

Seismic Reflection Sections from Released Tenure Reports at the British Columbia Ministry of Natural Gas Development

Rev.2 Jan.2017



Ministry of
Natural Gas
Development

Table of Contents:

- Purpose of work: Pg.1
- Supporting Documents: Pg.2
- Method: Pg.2
- Seismic line attributes: Pg.2
- Using the Data: Pg.3
- Mapped seismic lines in NEBC: Pg.6
- Table of seismic line attribute data: Pg.7

Purpose of work:

The Tenure and Geoscience Branch of the British Columbia Ministry of Natural Gas Development (MNGD) is responsible for evaluating petroleum and natural gas (PNG) tenure holdings within a number of sedimentary basins within British Columbia (Figure 1). Within the MNGD archives there are ~2500 hardcopy tenure reports going back as early to the early 20th century. Access to this information is available to the public but is difficult to acquire do to the lack of digital availability of the information. Work to release this information began in 2015 and continued during the summer of 2016. The 2015 work resulted in the successful mapping of 868 PNG permits and digital tabulation of data summaries from 875 tenure reports.



Figure 1 Sedimentary basins in British Columbia (image from: National Energy Board, 2011)

The focus of the 2016 summer expansion to this work was to prioritize digitizing information from tenure reports containing seismic reflection image sections in the North Eastern British Columbian PNG basins. The 2016 summer resulted in the successful digital mapping of 775 seismic lines, 229 Permits and the digital tabulation of data summaries from 387 tenure reports. All 775 seismic sections were digitally scanned in the winter of 2016 to 2017. **The following document contains the digitally mapped seismic line data from the summer 2016 and winter 2016/2017 work** (*Interpretations from the reports are those of the companies who created them and not those of the British Columbian Government*).

Supporting Documents:

A list of all reports in the archive is provided at the following link:

http://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/natural-gas-oil/petroleum-geoscience/oil-gas-reports/geological_and_geophysical_reports_index_-_september_2014_update.pdf

Geological and geophysical reports are held confidential for 10 years before they are made available to the public.

The digitally mapped permits and summarized report data completed in 2015 and 2016 can be found at the following link:

<https://catalogue.data.gov.bc.ca/dataset/petroleum-survey-index-of-geological-and-geophysical-reports>

Method:

Report folders were individually removed from the MNGD file room. The report contents were briefly described in the Geological/Geophysical reports spreadsheet. The seismic sections within the report file were given MNGD seismic ID numbers and described within the Seismic ID spreadsheet (*The seismic ID is provided in the form: 'report#_line#'. For example the second seismic section of report 2775 would have the MNGD seismic ID: 2775_02*). Each seismic section was mapped by manually locating the line on the provided maps in the report. This location was then digitally mapped. The Seismic ID spreadsheet is combined with the mapped lines in the form of geospatial attributes. Software used during this process included Geoscout, ArcMap and Excel. The mapped sections were then delivered to a third party scanning company to create digital images of these sections.

Seismic line attributes:

The following attributes are provided for each mapped seismic section:

- SeisID: The MNGD assigned identification number.
- Report_Num: The report in which the seismic section exists.
- Report_Title: The title of the report in which the seismic section was provided.
- Report_ID: The identifier of the seismic section within the report and report maps.
- Year: The year that the seismic section and report were provided to the BC government.
- Author: The author of the report

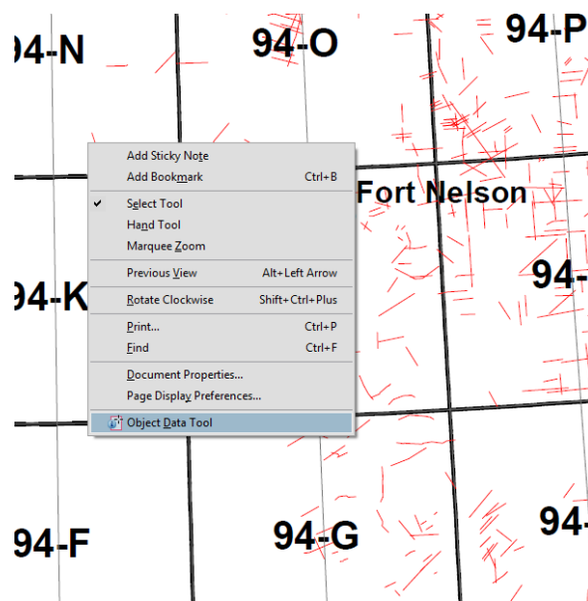
- SOL: 'Start of Line' the start location of the seismic section line. This will be the beginning of the seismic source points in ascending order. The Coordinate of the SOL is in either NTS or DLS.
- EOL: 'End of Line' the end location of the seismic section line. This will be the end of the seismic source points in ascending order (Highest SP number represented in the seismic section). The Coordinate of the SOL is in either NTS or DLS.
- SPNum: The number of source points captured within the seismic section.
- AVE_SP_Spacing: The average spacing of source points in the seismic section.
- Quality_Comments: The quality of the seismic sections and other comments.
- Report_Content: A brief description of the report in which the seismic section was provided in.
- Sec_Dimensions: The physical dimensions of the seismic section.
- Image_file: Seismic sections that have been digitally scanned are available in PDF form on the British Columbia government website. The file name is identified as this attribute.

Using the Data:

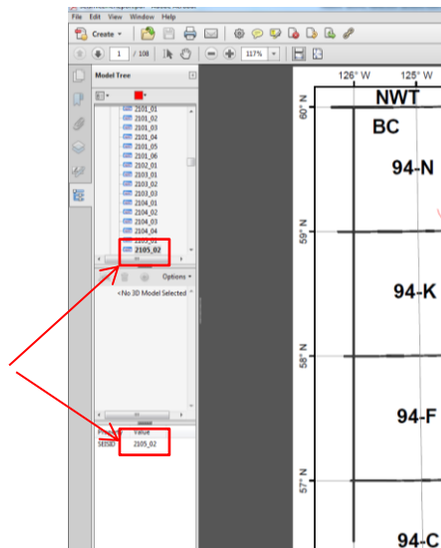
This document provides a table of the attribute data associated with the seismic lines that have been mapped. It also provides a map of the seismic lines. Each seismic line is an individual object in the map and can be identified using the Object Data tool in Adobe Acrobat. A Shape file of the mapped seismic line is also available on the Data BC website. This shape file can be downloaded and utilized in any GIS software with shape file capabilities such as Geoscout, Arcmap and QGIS. Along with this the shape file can be accessed using the BC governments Mapplace web application. The three methods for using this data are described below.

Method 1: Using the map to find seismic line information (Adobe Acrobat):

1. On the map figure zoom to area of interest to see what seismic line data is available
2. Right click on map and select the Object Data tool



3. Double click on seismic line of interest. The seismic line ID will be produced in the left hand Model tree column.



4. Press Ctrl+F on the keyboard to open the Find command
5. Search for the Seismic line ID in the Find command to locate it within the table of seismic line information.

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SCL	IC
2104_03	2104	Report on Seismic Survey Sierra Area BC	204-K-25	1977	Davidson, G. R.	D-082, C-094+14	C-0 F-094
2104_04	2104	Report on Seismic Survey Sierra Area BC	204-K-38	1977	Davidson, G. R.	C-018, F-094+14	D-0 D-094
2105_01	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	206-K-53	1977	Sevenson, G. V. and Kolha, E. H.	B-003, F-094+13	A-0 K-094
2105_02	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	206-K-57	1977	Sevenson, G. V. and Kolha, E. H.	B-043, K-094+12	B-0 K-094

6. The section scan pdf can be accessed by clicking on the hyperlink within the Image_file column. This will link you to the URL of the seismic scan on the British Columbian government's website. Hyperlinks follow the form <http://www.em.gov.bc.ca/DL/oilgas/seismic/SeisID.pdf>

Method 2: Downloading shape file from data BC website:

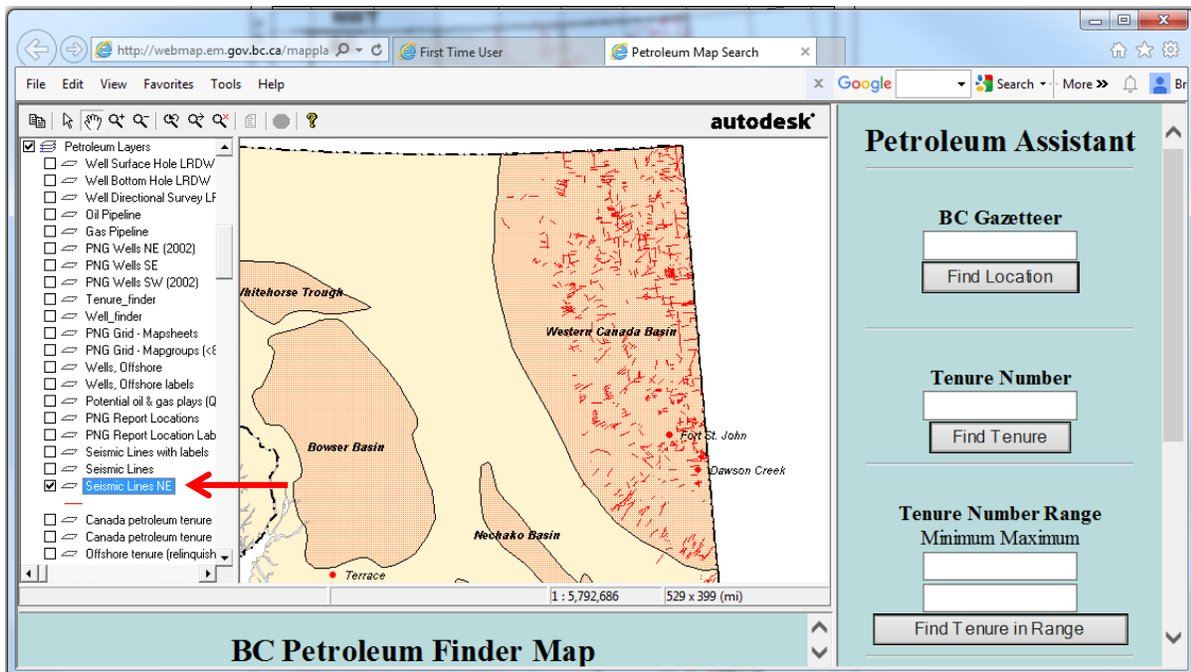
A shape file of the locations of the seismic lines (SEIS2016.shp) in polyline form associated with the attribute data provided within this document can be found at the following link:

<https://catalogue.data.gov.bc.ca/dataset/petroleum-survey-index-of-geological-and-geophysical-reports>

Method 3: Accessing seismic lines through Mapplace:

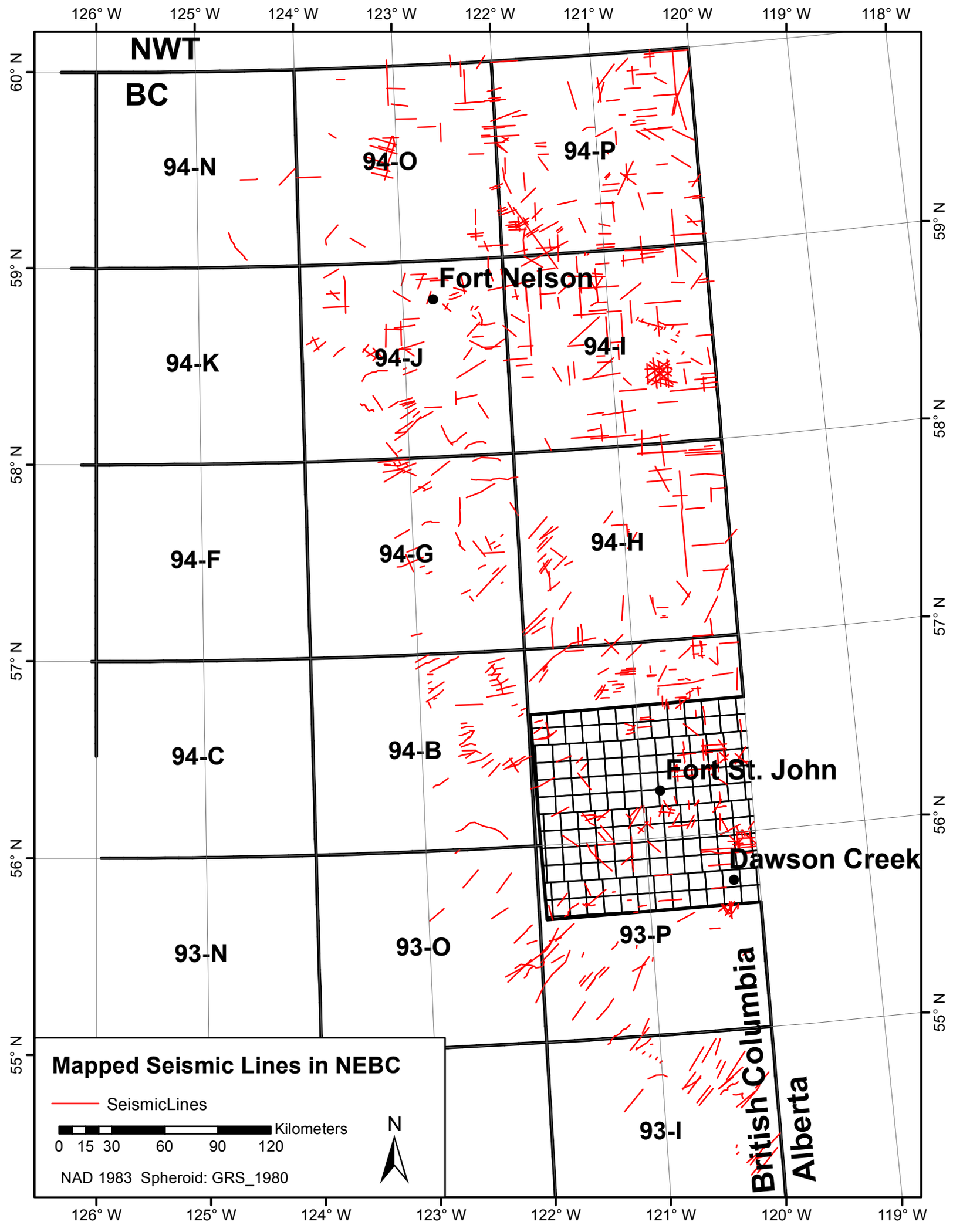
The 775 mapped seismic lines can also be accessed through the BC government's web application Mapplace, specifically the petroleum thematic map.

1. If you have never used Mapplace before you will have to install the web drivers. Mapplace only works on Internet Explorer:
<http://www.empr.gov.bc.ca/Mining/Geoscience/MapPlace/Pages/FirstTimeUser.aspx>
2. Once drivers are installed the Petroleum themed map can be opened on an internet explorer browser: http://webmap.em.gov.bc.ca/mapplace/minpot/Pet_map_search.cfm
3. Under the Petroleum Layers group in the right hand side bar select Seismic Lines NE to display the 775 mapped seismic lines:



1. To access the scans of the seismic lines you can double click on the line and a URL will open in a new tab of the browser containing the digitally scanned image.

**Mapplace 2 is being developed. The lines will also be available on this platform when it is completed.*



SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1913_01	1913	BP Exploration, Seismic Report - Monkman Area	BPC-3	1975	Barss D.L..	A-34-b,93-p-5	A-15-H,93-p-5	53	200		Report contains cost evaluation of survey, two Seismic lines, structural maps of Sukunka structure and BullMoose Structure. Gas production, reserve and prospect as well as lease holdings maps are also contained within report. A cross-section interpreted from borehole and seismic is included in report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1913_01.pdf
1913_02	1913	BP Exploration, Seismic Report - Monkman Area	BPC-6	1975	Barss D.L..	B-10-A, 93-P-5	B-64-A, 93-P-5	39	200		Report contains cost evaluation of survey, two Seismic lines, structural maps of Sukunka structure and BullMoose Structure. Gas production, reserve and prospect as well as lease holdings maps are also contained within report. A cross-section interpreted from borehole and seismic is included in report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1913_02.pdf
1919_01	1919	Seismic Report, Narraway River Area, British Columbia	Line 1 and Line 2	1975	Oakley W. M.			60	317	Poor quality do to thick gravel resulting in difficulty drilling shot points	Report objective was to confirm large Paleozoic thrust faults. Two poor quality seismic sections available in report. The poor quality of seismic is due to thick gravel and mountainous terrain in the Narraway River survey. Gravel made it hard to drill s hot points. Mississippian carbonate believed to be at 9500 depth in NE corner of Amoco permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1919_01.pdf
1919_02	1919	Seismic Report, Narraway River Area, British Columbia	Line 3	1975	Oakley W. M.			88	317	Poor quality do to thick gravel resulting in difficulty drilling shot points	Report objective was to confirm large Paleozoic thrust faults. Two poor quality seismic sections available in report. The poor quality of seismic is due to thick gravel and mountainous terrain in the Narraway River survey. Gravel made it hard to drill s hot points. Mississippian carbonate believed to be at 9500 depth in NE corner of Amoco permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1919_02.pdf
1931_01	1931	Komie Seismic Report,Pacific Petroleums Ltd.	Line 824	1969	N/A	C-093-K,94-I-13	B-29-I, 94-I-13	197	63	Good quality for time period	Komie Lake region. Three good quality seismic lines. Elk Point and Mid-Devonian Carbonates interpreted from the seismic sections and mapped. No report details	http://www.em.gov.bc.ca/DL/oilgas/seismic/1931_01.pdf
1931_02	1931	Komie Seismic Report,Pacific Petroleums Ltd.	Line 822	1969	N/A	A-018-L,94-I-14	C-99-K, 94-P-4	636	67	Good quality for time period	Komie Lake region. Three good quality seismic lines. Elk Point and Mid-Devonian Carbonates interpreted from the seismic sections and mapped. No report details	http://www.em.gov.bc.ca/DL/oilgas/seismic/1931_02.pdf
1931_03	1931	Komie Seismic Report,Pacific Petroleums Ltd.	Line 823	1969	N/A	D-036-K,94-I-13	B-78-C, 94-P-3	636	67	Good quality for time period	Komie Lake region. Three good quality seismic lines. Elk Point and Mid-Devonian Carbonates interpreted from the seismic sections and mapped. No report details	http://www.em.gov.bc.ca/DL/oilgas/seismic/1931_03.pdf
1937_01	1937	Seismic Report, Commotion Area, B.C.	Q-45	1975	Ayden, M. and Gogol A.	B-016-G,93-P-12	A-20-C,93-P-12	73	200	High quality seismic	Seismic survey of the Commotion Prospect near Chetwynd BC. # high quality seismic lines are available and interpreted in the report. Two fault systems are revealed in the report; A southwesterly dipping overthrust fault and a northeasterly dipping under thrust fault. Three trap mechanisms are presented. Triassic contours have been mapped using the seismic interpretations within this report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1937_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1937_02	1937	Seismic Report, Commotion Area, B.C.	Q-47	1975	Ayden, M. and Gogol A.	B-085-L,93-P-12	A-98-C,93-P-12	60	200	High quality seismic	Seismic survey of the Commotion Prospect near Chetwynd BC. # high quality seismic lines are available and interpreted in the report. Two fault systems are revealed in the report; A southwesterly dipping overthrust fault and a northeasterly dipping under thrust fault. Three trap mechanisms are presented. Triassic contours have been mapped using the seismic interpretations within this report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1937_02.pdf
1937_03	1937	Seismic Report, Commotion Area, B.C.	Q-48	1975	Ayden, M. and Gogol A.	B-036-C,93-P-12	D-15-D,93-P-12	35	200	High quality seismic	Seismic survey of the Commotion Prospect near Chetwynd BC. # high quality seismic lines are available and interpreted in the report. Two fault systems are revealed in the report; A southwesterly dipping overthrust fault and a northeasterly dipping under thrust fault. Three trap mechanisms are presented. Triassic contours have been mapped using the seismic interpretations within this report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1937_03.pdf
1938_01	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 1	1975	Mahaffy, E. F.	B-061-B,94-I-7	D-35-E,94-I-8	100	140		A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopach map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopach maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_01.pdf
1938_02	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 2	1975	Mahaffy, E. F.	A-074-B,94-I-7	D-76-E,94-I-8	122	140		A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopach map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopach maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1938_03	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 3	1975	Mahaffy, E. F.	C-094-H,94-I-7	D-44-A,94-I-7	100	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_03.pdf
1938_04	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 4	1975	Mahaffy, E. F.	D-005-G,94-I-7	D-96-E,94-I-8	81	200		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_04.pdf
1938_05	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 5	1975	Mahaffy, E. F.	C-007-L,94-I-8	D-38-D,94-I-8	78	200		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_05.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1938_06	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 6	1975	Mahaffy, E. F.	C-005-E,94-I-8	A-1-J,94-I-7	100	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_06.pdf
1938_07	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 7	1975	Mahaffy, E. F.	A-093-B,94-I-7	A-45-D,94-I-8	108	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_07.pdf
1938_08	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 8	1975	Mahaffy, E. F.	B-093-G,94-I-7	D-64-B,94-I-7	83	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_08.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1938_09	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 9	1975	Mahaffy, E. F.	D-005-I,94-I-7	C-44-E,94-I-8	70	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_09.pdf
1938_10	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 10	1975	Mahaffy, E. F.	A-082-G,94-I-7	C-65-D,94-I-8	120	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_10.pdf
1938_11	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 11	1975	Mahaffy, E. F.	B-028-I,94-I-7	D-37-A,94-I-7	131	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_11.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1938_12	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 12	1975	Mahaffy, E. F.	C-010-E,94-I-8	D-40-D,94-I-8	48	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_12.pdf
1938_13	1938	Seismic Interpretation Report, Teklo Area, BP Exploration Canada Ltd.	Line 13	1975	Mahaffy, E. F.	B-007-H,94-I-7	C-40-E,94-I-8	46	140		<p>A Seismic Survey with primary objective of mapping the Mississippian Unconformity. Seismic quality is good to depths that include the Debolt to Banff interval. A Debolt to Banff interval Isopatch map has been interrupted from the seismic. The Devonian in tervals contained noise in the form of multiples because the split spread geometry was not long enough to reach these horizon depths. This made the Devonian interpretations less definitive. Isopatch maps of the Devonian Intervals are supplied even though the interpretations are less certain. Prospects are identified for drilling.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1938_13.pdf
1944_01	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 1	1975	Motiuk, L. A.	B-076-H,94-B-10	C-70-H,94-B-10	16	200	good quality. Seismic sections are not marked up with interpretations	<p>Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.</p>	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1944_02	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 2	1975	Motiuk, L. A.	D-042-H,94-B-10	B-50-H,94-B-10	33	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_02.pdf
1944_03	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 3	1975	Motiuk, L. A.	A-015-H,94-B-10	C-92-B,94-B-10	32	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_03.pdf
1944_04	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 4	1975	Motiuk, L. A.	D-085-A,94-B-10	C-32-B,94-B-10	38	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_04.pdf
1944_05	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 5	1975	Motiuk, L. A.	C-021-B,94-B-10	A-44-A,94-B-10	44	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_05.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
1944_06	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	L - 6	1975	Motiuk, L. A.	C-021-B,94-B-10	A-44-A,94-B-10	38	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_06.pdf
1944_07	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 1	1975	Motiuk, L. A.	A-026-H,094-B-10	B-21-H,94-B-10	17	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_07.pdf
1944_08	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 2	1975	Motiuk, L. A.	B-021-H,094-B-10	C-075-A,94-B-10	27	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_08.pdf
1944_09	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 3	1975	Motiuk, L. A.	C-058-I,094-B-07	C-091-I,94-B-7	32	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_09.pdf

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1944_10	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 4	1975	Motiuk, L. A.	D-091-I,094-B-07	A-087-L,94-B-8	17	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_10.pdf
1944_11	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 5	1975	Motiuk, L. A.	D-083-I,094-B-07	C-062-J,94-B-7	38	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_11.pdf
1944_12	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 6	1975	Motiuk, L. A.	C-079-K,094-B-08	A-027-A,94-B-7	72	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_12.pdf
1944_13	1944	Evaluation From Seismic Data of the Chowade Area, British Columbia, Canada	C - 7	1975	Motiuk, L. A.	A-038-K,094-B-08	C-096-E,94-B-8	38	200	good quality. Seismic sections are not marked up with interpretations	Report describes two seismic programs conducted at the Chowade River prospect. Exploration aimed at potential reservoir beds in the Cretaceous (sandstones: Gething, Cadomin and Nikanassin), Triassic (Halfway and Baldonnel) and Mississippian (Debolt) formations. The prospect is a faulted structure. The Mississippian is believed to be involved in the faulting. A Mississippian test is recommended but there is a risk that the anomaly is flushed in the south dependent on fault closure. Triassic-Baldonnel timing map provided with report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1944_13.pdf

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1960_01	1960	Report of Geophysical Survey Report of Seismograph Reflection Survey, Graham River Area, BC	Section 12	1975	Birnie, D. E.	D-032-F,094-B-07	B-083-D,094-B-07			one poor quality line	Report describes seismic survey of Amoco Canadas leases in the Graham River Area. A technical description of the survey is provided. The seismic is described as poor quality. As a result of this no structural maps were made. The targeted Mid-Devonian car bonate cannot be resolved in the seismic. One poor quality seismic section is provided with the report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1960_01.pdf
1968_01	1968	Seismic Survey, Graham River, BC.	NC-9	1975	Rendall, G. A.	B-044-J,094-B-08	B-001-K,094-B-08	92	270	Good Quality	Report describes a seismic survey of the 2524 permit. Seismic is very good quality. Structural maps of Gething, Cadomin (Nikanassin), Nordegg, Top of Debolt, Banff, Wabamun, Cambrian, and Nordegg to Banff (isochron) are supplied in report package. Operat ional report also contained in package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1968_01.pdf
1968_02	1968	Seismic Survey, Graham River, BC.	N-9	1975	Rendall, G. A.	C-050-L,094-A-05	C-087-G,094-B-08	295	270	Good Quality	Report describes a seismic survey of the 2524 permit. Seismic is very good quality. Structural maps of Gething, Cadomin (Nikanassin), Nordegg, Top of Debolt, Banff, Wabamun, Cambrian, and Nordegg to Banff (isochron) are supplied in report package. Operat ional report also contained in package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1968_02.pdf
1968_03	1968	Seismic Survey, Graham River, BC.	NC-3	1975	Rendall, G. A.	D-044-I,094-B-08	C-080-G,094-B-08	85	270	Good Quality	Report describes a seismic survey of the 2524 permit. Seismic is very good quality. Structural maps of Gething, Cadomin (Nikanassin), Nordegg, Top of Debolt, Banff, Wabamun, Cambrian, and Nordegg to Banff (isochron) are supplied in report package. Operat ional report also contained in package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1968_03.pdf
1968_04	1968	Seismic Survey, Graham River, BC.	NC-10	1975	Rendall, G. A.	A-046-J,094-B-08	C-082-G,094-B-08	130	270	Good Quality	Report describes a seismic survey of the 2524 permit. Seismic is very good quality. Structural maps of Gething, Cadomin (Nikanassin), Nordegg, Top of Debolt, Banff, Wabamun, Cambrian, and Nordegg to Banff (isochron) are supplied in report package. Operat ional report also contained in package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1968_04.pdf
1968_05	1968	Seismic Survey, Graham River, BC.	N-10	1975	Rendall, G. A.	B-003-J,094-B-08	A-083-G,094-B-08	33	270	Good Quality	Report describes a seismic survey of the 2524 permit. Seismic is very good quality. Structural maps of Gething, Cadomin (Nikanassin), Nordegg, Top of Debolt, Banff, Wabamun, Cambrian, and Nordegg to Banff (isochron) are supplied in report package. Operat ional report also contained in package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1968_05.pdf

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1973_01	1973	Seismic Survey, Graham River, BC.	AQ-101	1973	Labadi, F. E.	B-068-E,094-O-10	A-061-G,094-O-11	260	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_01.pdf
1973_02	1973	Seismic Survey, Graham River, BC.	103	1973	Labadi, F. E.	C-082-A,094-O-11	B-013-G,094-O-11	30	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_02.pdf
1973_03	1973	Seismic Survey, Graham River, BC.	AQ-104	1973	Labadi, F. E.	B-073-H,094-O-11	B-087-A,094-O-11	33	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_03.pdf
1973_04	1973	Seismic Survey, Graham River, BC.	AQ-105	1973	Labadi, F. E.	B-072-H,094-O-11	C-001-H,094-O-11	28	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_04.pdf
1973_05	1973	Seismic Survey, Graham River, BC.	15AA-709, 15AA-788	1973	Labadi, F. E.	C-014-I,094-O-06	A-041-K,094-O-06	490	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_05.pdf

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1973_06	1973	Seismic Survey, Graham River, BC.	15AA-711, 15AA-713	1973	Labadi, F. E.	B-056- C,094-O- 06	D-096- I,094-O-06	510	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_06.pdf
1973_07	1973	Seismic Survey, Graham River, BC.	15AA-789	1973	Labadi, F. E.	D-001- J,094-O- 06	A-032- H,094-O- 11	720	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_07.pdf
1973_08	1973	Seismic Survey, Graham River, BC.	15AA-790	1973	Labadi, F. E.	B-092- K,094-O- 06	C-056- I,094-O-06	392	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_08.pdf
1973_09	1973	Seismic Survey, Graham River, BC.	15AA-793	1973	Labadi, F. E.	C-052- F,094-O- 11	C-020- E,094-O- 10	537	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_09.pdf
1973_10	1973	Seismic Survey, Graham River, BC.	15AA-794	1973	Labadi, F. E.	B-021- F,094-O- 11	B-070- D,094-O- 10	520	270	Good Quality	Written report missing but package includes high quality seismic. Structural maps of Surface geology, Mattson Structure, Structure on top of Debolt, Structure on tow of Mattson, Mattson-Debolt Isochron, and Mattson Isopach are included in package. A W-E cross-section of the study area, interpreted from seismic, is included which illustrates the Bovie Lake Fault zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1973_10.pdf

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1975_01	1975	Geophysical Report Reflection Seismic Survey, North Highway and Highway, B.C.	Line 11	1975	Fawcett, G.W.	A-088-G,094-H-04	C-099-J,094-A-13	129	140	One good quality seismic line	Written report describing seismic survey done by Gulf Oil Canada. One representative seismic section included in report package. Structural maps of approximate top of Triassic, Approximate Top of Mississippian, Approximate top of Slave Point and a Shot point elevation map are included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1975_01.pdf
1982_01	1982	Seismic Report of the Dunedin River Area, BC	CD-4	1976	Aylesworth, A. A.	D-095-G,094-N-08	A-092-I,094-N-08	103	140	One good quality seismic line	Written report describing seismic survey done by Atlantic Pichfield Canada Ltd. In the Dunedin River area. This is located in the Liard basin. The target of exploration was a possible anticline feature at the north of the 1981 permit. Uneconomical gas shows were encountered at Mattson sandstone by the IOE Dunedin a-75-e well. Mattson sandstone contains considerable silt and shale so was not considered a good reservoir rock. Middle Devonian carbonate (Nahani) was also a target of exploration. It is believed in the report that the Mid-Devonian carbonate shows up at 15000' KB in the seismic. Structural maps of the Middle Devonian Carbonate, Matson (Penn.), and Mattson to Devonian Isochron are supplied in the report package. Deep seated faults acting as traps are of interest in this area. One seismic section in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1982_01.pdf
1985_01	1985	Report on Vibroseis Survey, Bear Flats Area, BC	CD-4	1976	Fijal, E. M.	11-36-083-20W6	03-36-081-21W6	103	140	One poor quality seismic section	Written report describing vibroseis survey of bear flats area by Westcoast Petroleum Ltd. Seismic was of poor quality so no interpretations were made. No structural maps are supplied. One poor quality seismic section is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1985_01.pdf
1986_01	1986	Report on Vibroseis Survey, Pine Creek Area, BC	N-8	1976	Fijal, E. M.	03-06-081-21W6	03-06-081-23W6	141	140	One seismic section	Written report describing vibroseis survey of Pine Creek area by Westcoast Petroleum Ltd. Reconnaissance survey to delineate potential hydrocarbon bearing structures. Reflections from the Gething, Pardonet, Halfway and possible Devonian were interpreted from seismic. No structural traps revealed from this seismic. Structure maps from Gething, Pardonet, Halfway, and Devonian plus isochron of the Pardonet to Devonian are included in the report package. One seismic section included.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1986_01.pdf
1987_01	1987	Report on Seismic Survey of BC Permits 2389 and 2390. Elephant Ridge Area, NE BC	Line V	1976	Sherman, G. F.	D-052-J,093-P-06	C-032-J,093-P-06	10	180	Seismic section good quality. Full sections not provided.	Written report on seismic survey of elephant ridge area. Two good quality seismic sections provided in report package. Structural maps of the Moose Bar, Triassic and Mississippian are provided with report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1987_01.pdf

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1987_02	1987	Report on Seismic Survey of BC Permits 2389 and 2390. Elephant Ridge Area, NE BC	Line W	1976	Sherman, G. F.	D-071-H,093-P-06	C-051-H,093-P-06	12	180	Seismic section good quality. Full sections not provided.	Written report on seismic survey of elephant ridge area. Two good quality seismic sections provided in report package. Structural maps of the Moose Bar, Triassic and Mississippian are provided with report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1987_02.pdf
1988_01	1988	Report on a Seismic Survey of Helmet, BC	76-48	1976	Sinal, G.	C-045-E,094-P-07	B-071-E,094-P-07	60	270	Seismic section good quality. Full sections not provided.	A brief written report on a seismic survey done by Pacific Petroleum Ltd. on their Helmet area leases. Two seismic sections of good quality included in report. Structural maps of the top Mississippian, top Devonian and Slave Point (mid Devonian) are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1988_01.pdf
1988_02	1988	Report on a Seismic Survey of Helmet, BC	76-49	1976	Sinal, G.	D-035-E,094-P-07	B-061-E,094-P-07	60	270	Seismic section good quality. Full sections not provided.	A brief written report on a seismic survey done by Pacific Petroleum Ltd. on their Helmet area leases. Two seismic sections of good quality included in report. Structural maps of the top Mississippian, top Devonian and Slave Point (mid Devonian) are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1988_02.pdf
1990_01	1990	Geology of the Grizzly Valley Area	HB-1, (Q-17)	1976	Hovdebo, H.R.	A-020-I,093-I-15	A-071-C,093-I-15		180	Seismic section good quality	A detailed written report of the Grizzly Valley area. Lithological descriptions from Diamond drill core of the Nikanassin, Baldonnel and Halfway formation included in report. Well testing history in the area provided in report. Cross-sections are included in the report along with a flap map. Two seismic sections are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1990_01.pdf
1990_02	1990	Geology of the Grizzly Valley Area	4 (Q-16)	1976	Hovdebo, H.R.	C-041-I,093-I-10	A-011-D,093-I-16	99	180	Seismic section good quality	A detailed written report of the Grizzly Valley area. Lithological descriptions from Diamond drill core of the Nikanassin, Baldonnel and Halfway formation included in report. Well testing history in the area provided in report. Cross-sections are included in the report along with a flap map. Two seismic sections are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1990_02.pdf
1995_01	1995	Report on a Seismic Survey of TSEA Area, NE BC	line 76 - 10	1976	Sherman, G. F.	A-081-A,094-P-12	B-089-A,094-P-12	85	270	Seismic section good quality. Full sections not provided.	Written report about a seismic survey done on permit 2490. Three seismic sections included in report package. Structural maps of the Mississippian, Upper Devonian and Slave point are also included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1995_01.pdf
1995_02	1995	Report on a Seismic Survey of TSEA Area, NE BC	line 76 - 11	1976	Sherman, G. F.	D-051-A,094-P-12	B-068-A,094-P-12	85	270	Seismic section good quality. Full sections not provided.	Written report about a seismic survey done on permit 2490. Three seismic sections included in report package. Structural maps of the Mississippian, Upper Devonian and Slave point are also included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1995_02.pdf
1995_03	1995	Report on a Seismic Survey of TSEA Area, NE BC	line 76 - 12	1976	Sherman, G. F.	B-019-D,094-P-11	B-017-A,094-P-12	85	270	Seismic section good quality. Full sections not provided.	Written report about a seismic survey done on permit 2490. Three seismic sections included in report package. Structural maps of the Mississippian, Upper Devonian and Slave point are also included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1995_03.pdf

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1996_01	1996	Report on Seismic Survey of South Kotcho Area, NE BC	line 76 - 66	1976	Sherman, G. F.	B-095-J,094-I-14	A-096-J,094-I-14	20	200	Seismic section good quality. Full section not provided.	Written report on seismic survey done on Pacific Petroleum Ltd.'s 3153 lease. Structural maps of the Mississippian, Kotcho and Slave Point interpreted from seismic and included in report package. Three seismic sections included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1996_01.pdf
1996_02	1996	Report on Seismic Survey of South Kotcho Area, NE BC	line 76 - 67	1976	Sherman, G. F.	D-085-J,094-I-14	D-076-J,094-I-14	20	200	Seismic section good quality. Full section not provided.	Written report on seismic survey done on Pacific Petroleum Ltd.'s 3153 lease. Structural maps of the Mississippian, Kotcho and Slave Point interpreted from seismic and included in report package. Three seismic sections included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1996_02.pdf
1996_03	1996	Report on Seismic Survey of South Kotcho Area, NE BC	line 76 - 68	1976	Sherman, G. F.	C-081-J,094-I-14	D-073-J,094-I-14	20	200	Seismic section good quality. Full section not provided.	Written report on seismic survey done on Pacific Petroleum Ltd.'s 3153 lease. Structural maps of the Mississippian, Kotcho and Slave Point interpreted from seismic and included in report package. Three seismic sections included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1996_03.pdf
1997_01	1997	Report on Seismic Survey of South Grewatsch Area, NE BC	line 76-62	1976	Sherman, G. F.	D-014-G,094-G-08	B-015-G,094-G-08	24	200	Seismic section good quality. Full section not provided.	Written report on seismic survey done on Pacific Petroleum Ltd.'s 3153 lease. Structural maps of the Mississippian, Kotcho and Slave Point interpreted from seismic and included in report package. Three seismic sections included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1997_01.pdf
1998_01	1998	Trutch Seismic Survey Report	Line 117	1976	Westcoast Petroleum	B-055-F,094-G-15	D-089-D,094-G-15	50	230	Seismic section good quality.	Written report missing but package includes high quality seismic. Structural maps of Debolt and Triassic are included in package. Three seismic lines.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1998_01.pdf
1998_02	1998	Trutch Seismic Survey Report	Line GE-2	1976	Westcoast Petroleum	C-014-F,094-G-15	C-100-C,094-G-15	20	230	Seismic section good quality.	Written report missing but package includes high quality seismic. Structural maps of Debolt and Triassic are included in package. Three seismic lines.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1998_02.pdf
1998_03	1998	Trutch Seismic Survey Report	Line 126	1976	Westcoast Petroleum	A-024-E,094-G-15	B-009-C,094-G-15	20	230	Seismic section good quality.	Written report missing but package includes high quality seismic. Structural maps of Debolt and Triassic are included in package. Three seismic lines.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1998_03.pdf
1999_01	1999	Final Report Reflection (Vibroseis) Seismic Survey Two Bit Anticline Area of British Columbia	F	1974	Blott, J. E.	C-014-H,094-G-03	C-027-E,094-G-03	177	140	Seismic section good quality.	Written report of vibroseis survey done for Mesa Petroleum. One Seismic section included in report package. Mississippian and Fernie structure maps included in report package. Survey done in mountainous terrain resulting in less than good seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/1999_01.pdf
2001_01	2001	Report of a Seismic Survey of Clarke Lake Area, NE BC	Line 76-40	1976	Crane, J.D.	D-002-C,094-J-16	D-084-K,094-J-09	38	70	Seismic section good quality. Full section not provided.	Brief written report on a seismic survey of Clarke Lake Area. Three partial seismic sections are included in the report package. Structural maps of the Mississippian, Upper Devonian and Middle Devonian (Slave Point) are included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2001_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2001_02	2001	Report of a Seismic Survey of Clarke Lake Area, NE BC	Line 76-41	1976	Crane, J.D.	D-006-C,094-J-16	C-087-K,094-J-09	38	70	Seismic section good quality. Full section not provided.	Brief written report on a seismic survey of Clarke Lake Area. Three partial seismic sections are included in the report package. Structural maps of the Missisipian, Upper Devonian and Middle Devonian (Slave Point) are included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2001_02.pdf
2001_03	2001	Report of a Seismic Survey of Clarke Lake Area, NE BC	Line 76-42	1976	Crane, J.D.	D-034-K,094-J-09	B-056-K,094-J-09	38	70	Seismic section good quality. Full section not provided.	Brief written report on a seismic survey of Clarke Lake Area. Three partial seismic sections are included in the report package. Structural maps of the Missisipian, Upper Devonian and Middle Devonian (Slave Point) are included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2001_03.pdf
2004_01	2004	Report on Seismic Reflection Survey of the Evie Lake Area	Line 76-42	1976	Cass, R.V	A-038-L,094-J-15	D-051-H,094-J-14	103	270	Seismic section poor quality	A seismic survey conducted in the Evie Lake area in an attempt to define the porosity in the Slave Point reef. Seismic is poor due to high energy surface energy obscuring shallow formations. The reefs edge is determined by a thinning of the Exshaw to Slave point towards the SW. A change in facies from limestone to dolomite is interpreted from the Slave Points reflectors change in amplitude. One Seismic section provided in report package. A map of the Shot point elevations and structural maps of the Debolt, Exshaw, Slave Point and Exshaw to Slave Point are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2004_01.pdf
2005_01	2005	Seismic reflection survey of the Sikanni Area	N-6	1976	Cass, R.V	B-006-J,094-G-08	B-071-F,094-G-08	88	50	Seismic section good quality	A written report on a vibroseis survey of Buckinghorse East and Sikanni area to evaluate the Baldonnel and Halfway formations. Three anticlines of explorational interest; The Horse Range, Medana and Green anticlines. Two seismic sections provided in report package. Shallow data down to 0.550 seconds unusable do to the use of a long surface spread. Below this Seismic is good. A Vibrator-point elevations map, and structural maps of the top of the Triassic, Halfway, Belloy, Lower Spirit River to Triassic and Triassic to Halfway are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2005_01.pdf

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2005_02	2005	Seismic reflection survey of the Sikanni Area	N-12	1976	Cass, R.V	C-026-K,094-G-08	D-002-L,094-G-08	88	50	Seismic section good quality	A written report on a vibroseis survey of Buckingham East and Sikanni area to evaluate the Baldonnel and Halfway formations. Three anticlines of explorational interest; The Horse Range, Medana and Green anticlines. Two seismic sections provided in report package. Shallow data down to 0.550 seconds unusable do to the use of a long surface spread. Below this Seismic is good. A Vibrator-point elevations map, and structural maps of the top of the Triassic, Halfway, Belloy, Lower Spirit River to Triassic and Triassic to Halfway are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2005_02.pdf
2006_01	2006	Report on a Seismic Survey of British Columbia Lease 842 Nig Creek BC	U-7660	1976	Cass, R.V	B-080-I,094-A-13	A-077-L,094-A-14	168	70	Seismic section good quality	A written report on a vibroseis survey of Buckingham East and Sikanni area to evaluate the Baldonnel and Halfway formations. Three anticlines of explorational interest; The Horse Range, Medana and Green anticlines. Two seismic sections provided in report package. Shallow data down to 0.550 seconds unusable do to the use of a long surface spread. Below this Seismic is good. A Vibrator-point elevations map, and structural maps of the top of the Triassic, Halfway, Belloy, Lower Spirit River to Triassic and Triassic to Halfway are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2006_01.pdf
2007_01	2007	Skelly oil of Canada Ltd. Commotion Creek Area. 1975 Seismic Project	SC-2	1976	Kotkas, P. T.	B-041-E,093-P-12	02-26-077-26W6	33	200	Seismic section good quality	Written report on a seismic survey done in Commotion area. One seismic section provided in report package. Structural maps of Near top of Gething and Mississippian provided in report package. Report notes that depth correlation is limited because of lack of wells drilled in the area during the time of surveying.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2007_01.pdf
2010_01	2010	Report on a Seismograph Survey of the North Laprise Area, BC	U-1	1976	Wilson, J.R.	D-002-G,094-G-09	D-094-B,094-G-09	24	27	Seismic section good quality. Full section not provided.	A written report on a seismic survey of General Crude Ltd. 2377 permit. Three good quality seismic sections included in report. Structural maps of Triassic, Mississippian, Slave Point, and Kotcho to Slave Point Isochron included in report package. Two to three fault structures identified from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2010_01.pdf
2010_02	2010	Report on a Seismograph Survey of the North Laprise Area, BC	U-2	1976	Wilson, J.R.	C-068-B,094-G-09	A-053-C,094-G-09	48	27	Seismic section good quality. Full section not provided.	A written report on a seismic survey of General Crude Ltd. 2377 permit. Three good quality seismic sections included in report. Structural maps of Triassic, Mississippian, Slave Point, and Kotcho to Slave Point Isochron included in report package. Two to three fault structures identified from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2010_02.pdf

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2010_03	2010	Report on a Seismograph Survey of the North Laprise Area, BC	U-3	1976	Wilson, J.R.	D-045-B,094-G-09	D-029-B,094-G-09	48	27	Seismic section good quality. Full section not provided.	A written report on a seismic survey of General Crude Ltd. 2377 permit. Three good quality seismic sections included in report. Structural maps of Triassic, Mississippian, Slave Point, and Kotcho to Slave Point Isochron included in report package. Two to three fault structures identified from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2010_03.pdf
2012_01	2012	Cheves Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd.	8x	1976	Miles, D. A.	C-005-F,094-J-10	C-066-A,094-J-11	128	200	Seismic section good quality.	One seismic section included in report package. A map of shotpoints and leases plus structural maps of the top of Mississippian, Upper Devonian, and top of Middle Devonian Cabonate included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2012_01.pdf
2013_01	2013	Milo Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd.	3	1976	Miles, D. A.	D-033-I,094-J-11	A-093-A,094-J-11	62	200	Seismic section good quality.	One seismic section included in report package. A map of shotpoints and leases plus structural maps of the top of Mississippian, Upper Devonian, and top of Middle Devonian Cabonate included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2013_01.pdf
2014_01	2014	Helmet Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd.	69AX	1976	Miles, D. A.	C-032-J,094-P-07	D-036-C,094-P-07	100	200	Seismic section good quality.	One seismic section included in report package. A map of shotpoints and leases plus structural maps of the top of Mississippian, Upper Devonian, and top of Middle Devonian Cabonate included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2014_01.pdf
2015_01	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	B-1	1976	Schut, V. F.	A-001-H,094-I-08	B-001-G,094-I-08	120	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_01.pdf
2015_02	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	C-1	1976	Schut, V. F.	D-071-A,094-I-08	C-080-A,094-I-08	56	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_02.pdf

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2015_03	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	C-4 (BC)	1976	Schut, V. F.	A-017-D,094-I-08	D-011-A,094-I-08	197	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_03.pdf
2015_04	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	B-2	1976	Schut, V. F.	B-090-A,094-I-08	D-091-J,094-I-02	120	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_04.pdf
2015_05	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	B-5	1976	Schut, V. F.	C-042-B,094-I-08	11-18-107-12W6	132	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_05.pdf
2015_06	2015	Geophysical Report of the Fontas 1975 Review, BC Canada	9	1976	Schut, V. F.	A-077-B,094-I-08	B-078-A,094-I-08	70	133	Seismic section good quality.	A written report on interpretations of previously collected seismic. The main goal is to investigate the erosional edge of the Mississippian carbonates for gas potential. It is postulated that the erosional edges increase porosity and the overlying Fort St. John shale forms a top seal. Seven seismic sections are included in the report. Structural maps of the Mississippian to Wabamun isopach and the top of the Mississippian are also provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2015_06.pdf
2016_01	2016	Report of Seismic Survey, Cordova, BC	Line 76 -07	1976	Sinal, G. J.	D-071-H,094-P-16	C-002-B,094-P-16	128	266	Seismic section good quality.	A written report on a seismic survey done in the Cordova area. One seismic section supplied in report package. Structural maps of the top Mississippian (Banff), Top Devonian (Kotcho), Slave Point and a Kotcho to Slave Point Isochron are supplied in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2016_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2017_01	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -1	1976	Palmiere, J. B.	C-044-D,094-J-07	A-036-A,094-J-06	129	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_01.pdf
2017_02	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -2	1976	Palmiere, J. B.	A-045-D,094-J-07	A-024-A,094-J-06	107	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_02.pdf
2017_03	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -3	1976	Palmiere, J. B.	C-066-D,094-J-07	D-046-A,094-J-06	112	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_03.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2017_04	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -4	1976	Palmiere, J. B.	A-034-D,094-J-07	A-002-A,094-J-06	117	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_04.pdf
2017_05	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -5	1976	Palmiere, J. B.	B-003-D,094-J-07	B-046-1,094-J-03	117	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_05.pdf
2017_06	2017	Report on Reflection Seismograph Surveys in the Tenaka Area BC. BP exploration Canada Ltd.	Line 76 -6	1976	Palmiere, J. B.	B-056-L,094-J-02	B-081-L,094-J-02	75	66	Seismic section good quality.	A written report on a seismic survey of the Tenaka area south south west of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. The surface expression of the Tenaka anticline coincides with an anticline in the Mid-Devonian carbonates most likely formed during Laramide tectonism. Discontinuities and weak diffraction in the Mid-Devonian Carbonate suggests extensive faults but these faults may be of low relief and unresolvable in the seismic. Six Seismic sections are included in the report package. Seismic described as optimal. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2017_06.pdf

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2018_01	2018	Report on Reflection Seismograph Surveys in the Stanislas Area BC. BP exploration Canada Ltd.	Line 76 -1	1976	Palmiere, J. B.	B-051-D,094-O-16	D-058-A,094-O-16	83	200	Seismic section good quality.	A written report on a seismic survey of the Stanislas area 68 miles north of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. Two normal faults are revealed in the Mid Devonian time structure. Two Seismic sections are included in the report package. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2018_01.pdf
2018_02	2018	Report on Reflection Seismograph Surveys in the Stanislas Area BC. BP exploration Canada Ltd.	Line 76 -2	1976	Palmiere, J. B.	D-013-D,094-O-16	A-017-B,094-O-16	55	200	Seismic section good quality.	A written report on a seismic survey of the Stanislas area 68 miles north of Fort Nelson. The horizon of interest was the Middle Devonian carbonate which is a gas producer. Two normal faults are revealed in the Mid Devonian time structure. Two Seismic sections are included in the report package. An elevation map and a structural map of the top of the Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2018_02.pdf
2019_01	2019	Report on Reflection Seismograph Surveys in the Doe Creek Area BC. BP exploration Canada Ltd.	Line 75 -1	1976	Davis, K. F.	03-29-081-13W6	13-12-081-14W6	75	133	Seismic section good quality.	A written report on a seismic survey of the Doe Creek area. Two Seismic sections are included in the report package. An elevation map and structural maps of the Wabamun, top of Debolt, Triassic, and Wabamun to Pre-Cambrian isochron, are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2019_01.pdf
2019_02	2019	Report on Reflection Seismograph Surveys in the Doe Creek Area BC. BP exploration Canada Ltd.	D-13-82-16	1976	Davis, K. F.	11-03-083-15W6	11-13-082-16W6	123	133	Seismic section good quality.	A written report on a seismic survey of the Doe Creek area. Two Seismic sections are included in the report package. An elevation map and structural maps of the Wabamun, top of Debolt, Triassic, and Wabamun to Pre-Cambrian isochron, are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2019_02.pdf
2020_01	2020	Final Report on Permit no. 2404 for Dome Petroleum Ltd.	Line 10	1976	Milne, J. G.	D-050-G,094-P-14	C-074-J,094-P-11	336	181	Seismic section good quality.	A written report on a seismic survey done by Dome Petroleum on Wildboy, BC. One seismic section included in report package. A map of surface elevation and the Mississippian time structure are also included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2020_01.pdf
2021_01	2021	Report on Reflection Seismograph Surveys in the Akue Area BC. BP exploration Canada Ltd.	Line 1	1976	Palmiere, J. B.	C-012-C,094-J-11	D-073-D,094-J-11	143	133	Seismic section good quality.	A written report on a seismic survey of the Acue area. Five Seismic sections are included in the report package. An elevation map and a structural map of the Middle Devonian are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2021_01.pdf
2021_02	2021	Report on Reflection Seismograph Surveys in the Akue Area BC. BP exploration Canada Ltd.	Line 2	1976	Palmiere, J. B.	A-040-C,094-J-11	B-080-B,094-J-11	123	133	Seismic section good quality.	A written report on a seismic survey of the Acue area. Five Seismic sections are included in the report package. An elevation map and a structural map of the Middle Devonian are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2021_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2021_03	2021	Report on Reflection Seismograph Surveys in the Akue Area BC. BP exploration Canada Ltd.	Line 3	1976	Palmiere, J. B.	B-017-B,094-J-11	B-085-C,094-J-11	131	133	Seismic section good quality.	A written report on a seismic survey of the Acue area. Five Seismic sections are included in the report package. An elevation map and a structural map of the Middle Devonian are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2021_03.pdf
2021_04	2021	Report on Reflection Seismograph Surveys in the Akue Area BC. BP exploration Canada Ltd.	Line 4	1976	Palmiere, J. B.	C-050-B,094-J-11	C-005-C,094-J-11	81	133	Seismic section good quality.	A written report on a seismic survey of the Acue area. Five Seismic sections are included in the report package. An elevation map and a structural map of the Middle Devonian are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2021_04.pdf
2021_05	2021	Report on Reflection Seismograph Surveys in the Akue Area BC. BP exploration Canada Ltd.	Line 5	1976	Palmiere, J. B.	B-008-F,094-J-11	D-053-D,094-J-11	81	133	Seismic section good quality.	A written report on a seismic survey of the Acue area. Five Seismic sections are included in the report package. An elevation map and a structural map of the Middle Devonian are included in report package	http://www.em.gov.bc.ca/DL/oilgas/seismic/2021_05.pdf
2022_01	2022	Skelly oil of Canada Ltd. Commotion Creek Area. 1976 Seismic Project	Line 30 segment1	1976	Kotkas, P. T.	08-21-077-23W6	10-23-077-24W6	20	400	Seismic section good quality.	Written report on a seismic processing done on purchased seismic data from the Commotion area. One seismic section provided in report package. Structural maps of Near top of Mississippian provided in report package. Report notes that depth correlation is limited because of lack of wells drilled in the area during the time of surveying.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2022_01.pdf
2022_02	2022	Skelly oil of Canada Ltd. Commotion Creek Area. 1976 Seismic Project	Line 30 segment2	1976	Kotkas, P. T.	04-27-077-24W6	13-35-076-25W6	100	400	Seismic section good quality.	Written report on a seismic processing done on purchased seismic data from the Commotion area. One seismic section provided in report package. Structural maps of Near top of Mississippian provided in report package. Report notes that depth correlation is limited because of lack of wells drilled in the area during the time of surveying.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2022_02.pdf
2023_01	2023	Evie Lake Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd. Chevron Standard Ltd.	Line 65X	1976	Miles, D. A.	A-023-K,094-J-15	B-038-F,094-J-15	129	100	Seismic section good quality.	One seismic section included in report package. Structural maps of the top of Mississippian, Upper Devonian, and top of Middle Devonian Carbonate included in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2023_01.pdf
2024_01	2024	West Pocketknife and West Pocketknife "B" Project. Geophysical Seismic Survey	Line 305	1976	Ferworn, A. J.	D-001-I,094-G-06	B-016-A,094-G-11	211	100	Seismic section good quality.	A written report of a seismic survey done in the Pocketknife area. One seismic section included in the report package. A surface elevation map plus structural maps of the Upper Debolt and Middle Devonian Carbonate are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2024_01.pdf
2025_01	2025	North Prophet Area, BC, Final Report, Geophysical Seismic Survey	Line 241	1976	Ferworn, A. J.	A-091-J,094-G-14	B-084-K,094-G-14	202	100	Seismic section good quality.	A written report of a seismic survey done in the North Prophet area. One seismic section included in the report package. A surface elevation map plus structural maps of the Upper Debolt and Middle Devonian Carbonate are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2025_01.pdf

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2026_01	2026	Texaco Canada Limited. Geophysical Report. Cheves Creek Area.	Line 2	1976	Miles, C. H.	D-032-L,094-J-07	B-012-I,094-J-06	60	66	Seismic section good quality.	A written report of a seismic survey done in the Cheves Creek area. The zone of interest in the survey is the Slave point Middle Devonian Carbonates. It is suggested that there is a possibility of dolomitized carbonates bordering shale channels. Low lying Slave Point may be indicative of channeling. One seismic line included in report package. A surface elevation map plus structural maps of Top of Triassic, Top of Mississippian, Top of Devonian and Top of Middle Devonian Carbonate (Slave point) are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2026_01.pdf
2027_01	2027	Geophysical Report on the Jackfish, Sextet, YoYo and Lucy Areas, BC. Shell Canada Resource Limited	11-130	1976	Shell Canada Resources Limited	D-085-L,094-J-08	C-058-C,094-J-09	135	66	Seismic section good quality.	A written report on a seismic survey. Three seismic sections are included in the report package. Structural maps of the Top Mississippian, Top Devonian, and Top Middle Devonian Carbonates are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2027_01.pdf
2027_02	2027	Geophysical Report on the Jackfish, Sextet, YoYo and Lucy Areas, BC. Shell Canada Resource Limited	11-133	1976	Shell Canada Resources Limited	C-021-E,094-J-09	C-001-K,094-J-09	135	66	Seismic section good quality.	A written report on a seismic survey. Three seismic sections are included in the report package. Structural maps of the Top Mississippian, Top Devonian, and Top Middle Devonian Carbonates are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2027_02.pdf
2028_01	2028	Geophysical Report Reflection Seismic Survey Toad, BC.	Line 7	1976	Fawcett, G.W. and Nyberg, C. B.	A-042-A,094-N-02	A-016-J,094-N-02	290	66	Seismic section poor quality	A written report on a seismic survey in the Toad area. The data quality is described as poor. Problems in quality were believed to be from structural complexity (location in the outer foothills) and high levels of shot generated noise. The only structural data that gives diagnostic structural characteristics is the Middle Devonian Carbonate (Slave Point). Other structural maps were attempted and produced for the Mississippian (Mississippian was too shallow to map in places), and Top of the Devonian. One seismic section is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2028_01.pdf
2029_01	2029	Geophysical Report Reflection Seismic Survey Cheves, BC.	Line 7607-6	1976	Fawcett, G.W. and Nyberg, C. B.	B-084-E,094-J-06	A-045-J,094-J-06			Seismic section poor quality	A written report on a seismic survey in the Cheves area. The data quality is described as fair. Problems in quality were due to near surface problems. The location is a bad muskeg area. One seismic section is provided with the report package. A map of the surface elevations plus structural maps of the Cretaceous, Mississippian, Devonian, and Slave point are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2029_01.pdf

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2030_01	2030	Geophysical Report Reflection Seismic Survey North Highway and Highway, BC.	Line 7601-13	1976	Fawcett, G.W. and Nyberg, C. B.	B-034-F,094-H-04	D-056-D,094-H-04	96	133	Seismic section good quality.	A written report on a seismic survey in the North Highway and Highway area. Two seismic sections are provided with the report package. Slave point event is poor data. A map of the surface elevations plus structural maps of the Triassic, Mississippian, Top of Devonian, and Slave point are provided in the report package. Shallow tectonics present in Triassic and mississippian maps. Mid Devonian reef trends and block faulting make deeper event beds more complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2030_01.pdf
2030_02	2030	Geophysical Report Reflection Seismic Survey North Highway and Highway, BC.	Line 7601-14	1976	Fawcett, G.W. and Nyberg, C. B.	D-084-F,094-H-04	C-090-D,094-H-04	104	133	Seismic section good quality.	A written report on a seismic survey in the North Highway and Highway area. Two seismic sections are provided with the report package. Slave point event is poor data. A map of the surface elevations plus structural maps of the Triassic, Mississippian, Top of Devonian, and Slave point are provided in the report package. Shallow tectonics present in Triassic and mississippian maps. Mid Devonian reef trends and block faulting make deeper event beds more complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2030_02.pdf
2031_01	2031	Geophysical Report Reflection Seismic Survey Trutch, BC.	Line 7601-14	1976	Fawcett, G.W. and Nyberg, C. B.	B-058-E,094-H-13	A-054-E,094-G-16	413	133	Seismic section fair to poor quality.	A written report on a seismic survey in the Trutch area. One seismic section is provided with the report package. Devonian and Slave point events are described as fair to poor data. Devonian is predicted to be block faulted but the seismic is to poor to confirm. A map of the surface elevations plus structural maps of the Triassic, Mississippian, Top of Devonian, and Slave point are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2031_01.pdf
2032_01	2032	Geophysical Report Reflection Seismic Survey Steamboat, BC.	Line 7604-2	1976	Fawcett, G.W. and Nyberg, C. B.	A-043-A,094-J-13	D-033-C,094-J-13	109	133	Seismic section fair to poor quality.	A written report on a seismic survey in the Steamboat area. Two seismic sections are provided with the report package. Quality described as fair to poor. Devonian and Slave point events are described as fair to poor data. A map of the surface elevations plus structural maps of the Mississippian, Top of Devonian, and Slave point are provided in the report package. Mississippian structure shows strong westerly dip. Devonian and Slave point exhibit a series of parallel northeast-southwest striking faults.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2032_01.pdf

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2032_02	2032	Geophysical Report Reflection Seismic Survey Steamboat, BC.	Line 7604-6	1976	Fawcett, G.W. and Nyberg, C. B.	D-026-I,094-J-13	B-005-A,094-J-13	156	133	Seismic section fair to poor quality.	A written report on a seismic survey in the Steamboat area. Two seismic sections are provided with the report package. Quality described as fair to poor. Devonian and Slave point events are described as fair to poor data. A map of the surface elevations plus structural maps of the Mississippian, Top of Devonian, and Slave point are provided in the report package. Mississippian structure shows strong westerly dip. Devonian and Slave point exhibit a series of parallel northeast-southwest striking faults.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2032_02.pdf
2033_01	2033	Geophysical Report Reflection Seismic Survey Poplar, BC.	Line 7605-9	1976	Fawcett, G.W. and Nyberg, C. B.	B-049-I,094-O-04	A-039-G,094-O-04	100	66	Seismic section good quality.	A written report on a seismic survey in the Poplar area. One seismic sections is provided with the report package. A map of the surface elevations plus structural maps of the Triassic, Mississippian, Top of Devonian, and Slave point are provided in the report package. Minor faulting at the Triassic level.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2033_01.pdf
2034_01	2034	Geophysical Report Reflection Seismic Survey Buckinghorse, BC.	Line 3	1976	Fawcett, G.W. and Nyberg, C. B.	A-038-H,094-G-10	B-021-A,094-G-10	178	133	Seismic section good quality.	A written report on a seismic survey in the Buckinghorse area. One seismic sections is provided with the report package. A map of the surface elevations plus structural maps of the Triassic, Debolt, Top of Devonian, and Slave point are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2034_01.pdf
2035_01	2035	Geophysical Report Reflection Seismic Survey Robertson, BC.	Line 1	1976	Fawcett, G.W. and Nyberg, C. B.	D-080-I,094-B-15	C-015-k,094-B-15	104	66	Seismic section good quality.	A written report on a seismic survey in the Robertson area. One seismic sections is provided with the report package. A map of the surface elevations plus structural maps of the Near top Triassic, and Debolt are provided in the report package. A complex pattern of thrust and underthrust faulting in the Mississippian and Triassic are interpreted from the seismic. Complex structures made it impossible to map the deeper Devonian.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2035_01.pdf
2036_01	2036	Report on Reflection Seismograph Surveys in the Sahtaneh River Area, BC.	Line 76-1	1976	Palmiere, J. B.	B-078-A,094-O-01	A-079-B,094-O-01	33	200	Seismic section good quality.	A written report on a seismic survey in the Sahtaneh River Area. Three seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Tetcho, Jean Marie, Middle Devonian, Kotcho to Jean Marie isochron, Tetcho to Jean Marie isochron, Kotcho to Middle Devonian carbonate isochron, Tetch to mid Devonian isochron and surface elevation are provided in the report package. The formation of economic interest is the Upper Devonian Jean Marie and Middle Devonian Carbonate. Seismic reveals the regional area to be dipping east to west.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2036_01.pdf

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2036_02	2036	Report on Reflection Seismograph Surveys in the Sahtaneh River Area, BC.	Line 76-2	1976	Palmiere, J. B.	B-090-G,094-O-01	B-020-G,094-O-01	32	200	Seismic section good quality.	A written report on a seismic survey in the Sahtaneh River Area. Three seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Tetcho, Jean Marie, Middle Devonian, Kotcho to Jean Marie isochron, Tetcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, Tetcho to mid Devonian isochron and surface elevation are provided in the report package. The formation of economic interest is the Upper Devonian Jean Marie and Middle Devonian Carbonate. Seismic reveals the regional area to be dipping east to west.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2036_02.pdf
2036_03	2036	Report on Reflection Seismograph Surveys in the Sahtaneh River Area, BC.	Line 76-3	1976	Palmiere, J. B.	C-035-G,094-O-01	B-034-F,094-O-01	34	200	Seismic section good quality.	A written report on a seismic survey in the Sahtaneh River Area. Three seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Tetcho, Jean Marie, Middle Devonian, Kotcho to Jean Marie isochron, Tetcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, Tetcho to mid Devonian isochron and surface elevation are provided in the report package. The formation of economic interest is the Upper Devonian Jean Marie and Middle Devonian Carbonate. Seismic reveals the regional area to be dipping east to west.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2036_03.pdf
2037_01	2037	Report on Reflection Seismograph Surveys in the East Sahtaneh Area, BC.	Line 1	1976	Palmiere, J. B.	A-016-K,094-P-04	A-014-L,094-P-04	29	200	Seismic section good quality.	A written report on a seismic survey in the East Sahtaneh Area. Four seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Jean Marie, Middle Devonian, Paleozoic to Kotcho isochron, Kotcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, and surface elevation are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2037_01.pdf
2037_03	2037	Report on Reflection Seismograph Surveys in the East Sahtaneh Area, BC.	Line 3	1976	Palmiere, J. B.	A-085-F,094-P-04	B-084-E,094-P-04	35	200	Seismic section good quality.	A written report on a seismic survey in the East Sahtaneh Area. Four seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Jean Marie, Middle Devonian, Paleozoic to Kotcho isochron, Kotcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, and surface elevation are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2037_03.pdf
2037_04	2037	Report on Reflection Seismograph Surveys in the East Sahtaneh Area, BC.	Line 4	1976	Palmiere, J. B.	B-070-G,094-P-04	A-064-E,094-P-04	49	200	Seismic section good quality.	A written report on a seismic survey in the East Sahtaneh Area. Four seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Jean Marie, Middle Devonian, Paleozoic to Kotcho isochron, Kotcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, and surface elevation are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2037_04.pdf

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2037_05	2037	Report on Reflection Seismograph Surveys in the East Sahtaneh Area, BC.	Line 5	1976	Palmiere, J. B.	B-026-K,094-P-04	A-056-F,094-P-04	37	200	Seismic section good quality.	A written report on a seismic survey in the East Sahtaneh Area. Four seismic sections are provided with the report package. Structural maps of the Paleozoic, Kotcho, Jean Marie, Middle Devonian, Paleozoic to Kotcho isochron, Kotcho to Jean Marie isochron, Kotcho to Mid-Devonian carbonate isochron, and surface elevation are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2037_05.pdf
2038_01	2038	Report on A Seismic Reflection Surveys of the Argus Area, BC.	V - 3	1976	Cass, R.V	16-36-083-15W6	15-19-084-15W6	37	200	Seismic section good quality.	A written report on a seismic survey in the Argus Area. One seismic section is provided with the report package. Structural maps of the Gething, Triassic, Wabamun (Depth), Wabamun (Time), Gething to Triassic, and Gething to Wabamun are provided in the report package. The Wabamun was the focus of exploration but it is noted that there is a Triassic potential. A general North - south structural trend exists with cross cut faults at several locations in the Devonian structures.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2038_01.pdf
2039_01	2039	Report on A Seismic Reflection Surveys of the Liard Area, BC.	Line 76-32	1976	Ulku, A. A.	B-078-H,094-O-12	A-004-J,094-O-12	67	66	Seismic section good quality. Full section not provided.	A written report on a seismic survey in the Argus Area. Two seismic sections are provided with the report package. Structural maps of the Mattson provided in the report package. The Mattson was the exploration focus.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2039_01.pdf
2039_02	2039	Report on A Seismic Reflection Surveys of the Liard Area, BC.	Line 76-26	1976	Ulku, A. A.	A-040-L,094-O-14	B-036-I,094-O-13	67	66	Seismic section good quality. Full section not provided.	A written report on a seismic survey in the Argus Area. Two seismic sections are provided with the report package. Structural maps of the Mattson provided in the report package. The Mattson was the exploration focus.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2039_02.pdf
2040_01	2040	Seismic Report of the Notsah Prospect, BC	Line NN-1	1976	Jobidon, G. P.	A-096-E,094-G-16	B-049-I,094-G-15	167	133	Seismic section Fair quality	A written report on a seismic survey in the Notsah prospect. One seismic section is provided with the report package. Structural maps of the Mississippian, Slave point and Fort Simpson isochron provided in the report package. An interpretation is made of a fair positive structures existing on the Mississippian and Slave point horizons.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2040_01.pdf
2041_01	2041	Geophysical program, Tenaka Area, BC	Line 101	1976	Hanson, L. R.	D-071-K,094-J-02	A-034-L,094-J-02	157	66	Seismic section Fair quality	A written report on a seismic survey in the Tenaka area. One seismic section is provided with the report package. Structural maps of the Tetcho to Slave point isochron, and Tetcho provided in the report package. The focus of exploration was to find potential petroleum traps particularly in the Slave Point formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2041_01.pdf
2043_01	2043	Seismic Survey, Sahtaneh-Sierra Area	Line 57J-6	1976	Davidson, G. R.	C-002-G,094-I-13	B-072-J,094-I-12	139		Seismic section good quality	No written report. Two seismic sections included in the report package. A shot point map plus a surface elevation map and a structural map of Kotcho to Mid Devonian carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2043_01.pdf

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2043_02	2043	Seismic Survey, Sahtaneh-Sierra Area	Line 57J-25	1976	Davidson, G. R.	D-031-F,094-I-14	B-060-B,094-I-14	80		Seismic section good quality	No written report. Two seismic sections included in the report package. A shot point map plus a surface elevation map and a structural map of Kotcho to Mid Devonian carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2043_02.pdf
2044_01	2044	Report on a Seismic Survey of Belcourt Area, NE BC	Line 76-91	1976	Sherman, G. F.	A-051-E,093-I-08	B-042-E,093-I-08	47	33	Seismic section poor quality. Full section not provided.	Written report on seismic survey of Belcourt area. Three seismic sections included in the report package. Line 76-95X was not mapped. Full sections are not provided. Seismic considered poor quality. A poor structural map of the Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2044_01.pdf
2044_02	2044	Report on a Seismic Survey of Belcourt Area, NE BC	Line 76-92	1976	Sherman, G. F.	C-091-E,093-I-08	B-082-E,093-I-08	48	33	Seismic section poor quality. Full section not provided.	Written report on seismic survey of Belcourt area. Three seismic sections included in the report package. Line 76-95X was not mapped. Full sections are not provided. Seismic considered poor quality. A poor structural map of the Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2044_02.pdf
2045_01	2045	Report on a Seismic Survey Horseshoe Creek, BC	Line 10	1976	Svarich, N. J.	B-026-G,094-G-16	B-049-D,094-G-16	141	266	Seismic section good quality.	Written report on seismic survey of Belcourt area. One seismic section included in the report package. Seismic structural maps of the Triassic, Mississippian, Tetcho, Slave Point, and a shot point elevation map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2045_01.pdf
2046_01	2046	Seismic Survey Final Report Kahta Area, BC	Line K76-1	1976	Gurkan, T. H.	A-052-L,094-G-07	A-036-L,094-G-07	75	266	Seismic section good quality.	Written report on seismic survey of Kahta area. Three seismic sections included in the report package. Seismic structural maps of the Triassic, Mississippian, and a shot point location map are included in the report package. NE-SW dip determined from seismic and is generally accepted for the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2046_01.pdf
2046_02	2046	Seismic Survey Final Report Kahta Area, BC	Line K76-2	1976	Gurkan, T. H.	A-007-K,094-G-07	C-099-F,094-G-07	40	266	Seismic section good quality.	Written report on seismic survey of Kahta area. Three seismic sections included in the report package. Seismic structural maps of the Triassic, Mississippian, and a shot point location map are included in the report package. NE-SW dip determined from seismic and is generally accepted for the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2046_02.pdf
2046_03	2046	Seismic Survey Final Report Kahta Area, BC	Line K76-2A	1976	Gurkan, T. H.	C-099-F,094-G-07	B-091-E,094-G-07	28	266	Seismic section good quality.	Written report on seismic survey of Kahta area. Three seismic sections included in the report package. Seismic structural maps of the Triassic, Mississippian, and a shot point location map are included in the report package. NE-SW dip determined from seismic and is generally accepted for the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2046_03.pdf
2048_01	2048	Chipesia Creek Project Seismic Report	Line 1	1977	Gurkan, T. H.	B-073-I,094-G-14	A-052-I,094-G-14	7	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on western project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComme nts	Report_Content	Image_file
2048_02	2048	Chipesia Creek Project Seismic Report	Line 2	1977	Gurkan, T. H.	B-039- L,094-G- 15	A-016- I,094-G-07	30	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_02.pdf
2048_03	2048	Chipesia Creek Project Seismic Report	Line 3	1977	Gurkan, T. H.	D-042- B,094-J-03	D-030- A,094-J-03	7	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_03.pdf
2048_04	2048	Chipesia Creek Project Seismic Report	Line 4	1977	Gurkan, T. H.	D-071- I,094-G-14	A-060- I,094-G-14	37	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_04.pdf
2048_05	2048	Chipesia Creek Project Seismic Report	Line 5	1977	Gurkan, T. H.	B-088- I,094-G-14	B-067- I,094-G-14	7	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_05.pdf
2048_06	2048	Chipesia Creek Project Seismic Report	Line 6	1977	Gurkan, T. H.	B-056- A,094-J-03	A-049- A,094-J-03	7	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_06.pdf
2048_07	2048	Chipesia Creek Project Seismic Report	Line 7	1977	Gurkan, T. H.	D-072- J,094-G-14	D-051- J,094-G-14	7	266	Seismic section good quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_07.pdf
2048_08	2048	Chipesia Creek Project Seismic Report	Line 13	1977	Gurkan, T. H.	C-065- J,094-G-14	D-070- J,094-G-14	7	545	Seismic section poor quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_08.pdf
2048_09	2048	Chipesia Creek Project Seismic Report	Line 63	1977	Gurkan, T. H.	A-027- I,094-G-14	A-020- I,094-G-14	5	400	Seismic section poor quality.	Written report on seismic survey of Chipesia Creek area. Nine seismic sections included in the report package. Structural maps of the Top Triassic, Top Debolt, and a shot point location map are included in the report package. Poor data collected on west ern project area due to thick Muskeg.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2048_09.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2050_01	2050	Geophysical Report, Shekilie River, BC. Husky Oil Operations Ltd.	H77-3	1977	Lewis, A. C.	C-083-G,094-P-01	D-006-H,094-P-01	132	400	Seismic section good quality.	Written report on seismic survey of Shekilie River area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian (Kotcho), and Middle Devonian Carbonate (Slave Point) are included in the report package. A strong Multiple shows up at the 0.8 s two way time but it is above the Slave Point reflector which is the prime target in this survey.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2050_01.pdf
2051_01	2051	Report on Reflection Seismograph Surveys in the Murray River Area, BC. BP Exploration Canada Ltd.	BPQ-2	1977	Sosnowski, G.	C-026-J,094-I-14	A-087-I,093-I-14	289	66	Seismic section good quality.	Written report on seismic survey of Murray River area. One seismic section included in the report package. A structural map of the Triassic Horizon and a Surface elevation map are included in the report package. Location in mountains. Geology in area is highly disturbed by faulting. Well controls were sparse in the area. Interpretations are considered speculative.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2051_01.pdf
2052_01	2052	Report on Reflection Seismograph Surveys. East Milligan Creek Area, BC. Hudson Bay Oil and Gas Company Ltd.	Line 14	1977	Orr, N.	B-019-B,094-H-01	A-014-D,094-H-01	332	66	Seismic section good quality.	Written report on seismic survey of East Milligan Creek area. Two seismic sections included in the report package. A structural maps of the Debolt, Notikewin, Bluesky, Banff, and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2052_01.pdf
2052_02	2052	Report on Reflection Seismograph Surveys. East Milligan Creek Area, BC. Hudson Bay Oil and Gas Company Ltd.	Line 5	1977	Orr, N.	A-055-L,094-H-01	B-053-A,094-H-07	300	66	Seismic section good quality.	Written report on seismic survey of East Milligan Creek area. Two seismic sections included in the report package. A structural maps of the Debolt, Notikewin, Bluesky, Banff, and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2052_02.pdf
2053_01	2053	Report on Seismograph Survey of the Shekelie Area, BC. Ashland Oil Canada Ltd.	Line 19	1977	Wilson, J.R.	D-015-H,094-I-16	C-024-B,094-I-16	106	200	Seismic section poor quality.	Written report on seismic survey of Shekilie area. One seismic section included in the report package. A structural maps of the Mississippian, Kotcho, and Slave point are included in the report package. Seismic quality is reported as poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2053_01.pdf
2054_01	2054	Alexander River Area. A Geophysical Survey. Union Oil Company of Canada Ltd.	Line E	1977	Shaw, K. L.	C-064-F,094-A-13	D-091-D,094-A-13	118	66	Seismic section good quality.	Written report on seismic survey of Alexander River Area. One seismic section included in the report package. Structural maps of the Triassic (Baldonnel), Mississippian (Debolt), and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2054_01.pdf
2055_01	2055	Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Helmet prospect, North Helmet Prospect and Yeka Prospect. Chevron Standard Ltd.	Line 12Y	1977	Miles, D. A.	C-046-C,094-P-09	C-021-H,094-P-10	64	200	Seismic section good quality.	Written report on seismic surveys of Helmet prospect, North Helmet Prospect and Yeka Prospect. Four seismic sections included in the report package. Structural maps of the Top of Mississippian, Upper Devonian, and Middle Devonian Carbonate plus a shot point and elevation map are done for all prospects.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2055_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2055_02	2055	Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Helmet prospect, North Helmet Prospect and Yeka Prospect. Chevron Standard Ltd.	Line 14XR	1977	Miles, D. A.	A-047-F,094-P-10	C-100-D,094-P-10	52	200	Seismic section good quality.	Written report on seismic surveys of Helmet prospect, North Helmet Prospect and Yeka Prospect. Four seismic sections included in the report package. Structural maps of the Top of Mississippian, Upper Devonian, and Middle Devonian Carbonate plus a shot point and elevation map are done for all prospects.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2055_02.pdf
2055_03	2055	Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Helmet prospect, North Helmet Prospect and Yeka Prospect. Chevron Standard Ltd.	Line 57X	1977	Miles, D. A.	B-091-B,094-P-07	B-062-F,094-P-07	52	200	Seismic section good quality.	Written report on seismic surveys of Helmet prospect, North Helmet Prospect and Yeka Prospect. Four seismic sections included in the report package. Structural maps of the Top of Mississippian, Upper Devonian, and Middle Devonian Carbonate plus a shot point and elevation map are done for all prospects.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2055_03.pdf
2055_04	2055	Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Helmet prospect, North Helmet Prospect and Yeka Prospect. Chevron Standard Ltd.	Line 59	1977	Miles, D. A.	D-018-G,094-P-07	A-028-J,094-P-07	48	200	Seismic section good quality.	Written report on seismic surveys of Helmet prospect, North Helmet Prospect and Yeka Prospect. Four seismic sections included in the report package. Structural maps of the Top of Mississippian, Upper Devonian, and Middle Devonian Carbonate plus a shot point and elevation map are done for all prospects.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2055_04.pdf
2056_01	2056	Report on a Seismic Survey of BC. South Pouce Coupe Area.	Line 76-110	1977	Sinel, G. J.	04-08-081-14W6	13-32-079-14W6	232	100	Seismic section good quality.	Written report on seismic surveys of South Pouce Coupe Area. One seismic section included in the report package. Structural maps of the Triassic, Mississippian, and Devonian are provided in report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2056_01.pdf
2058_01	2058	Report on Reflection Seismograph Survey in the Sukunka Area	BPC-21	1977	Sosnowski, G.	C-077-E,093-P-03	A-041-L,093-P-03	241	66	Seismic section fair quality.	Written report on seismic surveys of Sukunka Area. Two seismic section included in the report package. Structural maps of the Triassic, Mississippian, and a surfaceelevation map are included in the report package. The area is composed of complicated geology which has made seismic processing complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2058_01.pdf
2058_02	2058	Report on Reflection Seismograph Survey in the Sukunka Area	BPC-22	1977	Sosnowski, G.	D-045-B,093-P-05	B-100-A,093-P-05	170	33	Seismic section fair quality.	Written report on seismic surveys of Sukunka Area. Two seismic section included in the report package. Structural maps of the Triassic, Mississippian, and a surfaceelevation map are included in the report package. The area is composed of complicated geology which has made seismic processing complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2058_02.pdf
2059_01	2059	Report on Seismograph Survey in the Helmet Area, BC. Pempina Pipeline Ltd. And Numac Oil and Gas Ltd.	N77-1	1977	Wilson, J.R.	C-014-D,094-P-10	C-081-L,094-P-07	32	200	Seismic section good quality.	Written report on seismic surveys of Helmet Area. One seismic section included in the report package. Structural maps of the Top of Mississippian, Kotcho, Slave Point, and Kotcho to Slave Point isochron are included in the report package. Interpretations from seismic show that the Mississippian and Kotcho dip gently to the south east. Two faults are interpreted to be at the south east quarter of the project lease.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2059_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2060_01	2060	Kotcho Prospect. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	40A	1977	Miles, D. A.	D-071-D,094-I-15	D-072-C,094-I-14	112	200	Seismic section good quality.	Written report on seismic surveys of Kotcho Prospect. One seismic section included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2060_01.pdf
2061_01	2061	Gote and Kathy Prospects. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	Line 16	1977	Miles, D. A.	D-032-F,094-P-12	B-041-G,094-O-09	104	200	Seismic section good quality.	Written report on seismic surveys of Gote and Kathy Prospect. Two seismic sections included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are made for each prospect area and are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2061_01.pdf
2061_02	2061	Gote and Kathy Prospects. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	Line 59Y	1977	Miles, D. A.	C-023-C,094-P-05	C-001-G,094-P-05	54	200	Seismic section good quality.	Written report on seismic surveys of Gote and Kathy Prospect. Two seismic sections included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are made for each prospect area and are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2061_02.pdf
2062_01	2062	North Kotcho and Evie Prospects. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	Line 23	1977	Miles, D. A.	C-072-F,094-I-14	B-072-K,094-I-14	40	200	Seismic section good quality.	Written report on seismic surveys of Gote and Kathy Prospect. Two seismic sections included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are made for each prospect area and are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2062_01.pdf
2062_02	2062	North Kotcho and Evie Prospects. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	Line 50	1977	Miles, D. A.	D-074-H,094-J-15	C-078-G,094-J-15	91	200	Seismic section good quality.	Written report on seismic surveys of Gote and Kathy Prospect. Two seismic sections included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are made for each prospect area and are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2062_02.pdf
2063_01	2063	Jackfish Prospects. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	Line 58Y	1977	Miles, D. A.	D-078-J,094-J-08	D-071-H,094-J-07	95	200	Seismic section good quality.	Written report on seismic surveys of Jackfish Prospect. One seismic section included in the report package. Structural maps of the Top of Mississippian, Top of Upper Devonian and top of Middle Devonian Carbonate are made for each prospect area and are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2063_01.pdf
2064_01	2064	Komie South Seismic Survey	Line 1	1977	Steele, R. E.	A-076-D,094-P-04	B-079-A,094-O-01	145	133	Seismic section good quality.	Written report on seismic surveys of Komie South Area. One seismic section included in the report package. Structural maps of the Mississippian, Kotcho, Otter Park and the Keg River are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2064_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2065_01	2065	Report on Seismic Survey. West Junior BC. Quintana Properties Inc.	Line 703	1977	Svarich, N. J.	B-013-E,094-I-12	A-083-H,094-J-09	145	133	Seismic section good quality.	Written report on seismic surveys of West Junior Area. One seismic section included in the report package. Structural maps of the Top of Mississippian, Top of Middle Devonian, Tetch and the Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2065_01.pdf
2066_01	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-1	1977	Millice, R.	C-047-C,094-I-09	A-059-C,094-I-09	11	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_01.pdf
2066_02	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-2	1977	Millice, R.	B-019-C,094-I-09	D-023-D,094-I-09	32	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_02.pdf
2066_03	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-3	1977	Millice, R.	D-051-G,094-I-08	A-009-J,094-I-08	78	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_03.pdf
2066_04	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-4	1977	Millice, R.	A-046-L,094-I-08	B-069-L,094-I-08	34	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_04.pdf
2066_05	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-5	1977	Millice, R.	C-043-I,094-I-07	B-055-I,094-I-07	16	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_05.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2066_07	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-7	1977	Millice, R.	D-044-K,094-I-08	B-035-K,094-I-08	18	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_07.pdf
2066_09	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-9	1977	Millice, R.	C-076-C,094-I-09	B-067-C,094-I-09	18	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_09.pdf
2066_10	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-10	1977	Millice, R.	C-010-F,094-I-09	D-082-D,094-I-09	22	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_10.pdf
2066_11	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-11	1977	Millice, R.	D-007-E,094-I-09	A-098-D,094-I-09	17	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_11.pdf
2066_12	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-12	1977	Millice, R.	D-009-E,094-I-09	B-100-D,094-I-09	19	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_12.pdf
2066_13	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-13	1977	Millice, R.	A-004-H,094-I-10	B-095-A,094-I-10	18	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_13.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2066_14	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-14	1977	Millice, R.	B-039-H,094-I-10	B-030-H,094-I-10	14	181	Seismic section poor quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_14.pdf
2066_15	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-15	1977	Millice, R.	D-064-G,094-I-10	A-055-G,094-I-10	18	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_15.pdf
2066_16	2066	Geophysical Work. Ekwan Area NEBC. Dome Petroleum Ltd.	Line ACF-16	1977	Millice, R.	C-077-G,094-I-10	A-069-G,094-I-10	20	181	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Ekwan Area. Fourteen seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Slave Point and Isochron Surface base drift plus a final plan map are included in the report package. Glacially scoured base layer (below the low velocity layer) deteriorated quality of the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2066_16.pdf
2067_01	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 1	1977	Palmiere, J. B.	A-061-B,094-I-07	D-035-E,094-I-08	100	133	Seismic section good quality. Same line as 1944_01	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_01.pdf
2067_02	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 2	1977	Palmiere, J. B.	A-074-B,094-I-07	D-076-J,094-I-08	122	133	Seismic section good quality. Same line as 1944_02	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_02.pdf
2067_04	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 4	1977	Palmiere, J. B.	D-005-G,094-I-07	D-076-J,094-I-08	81	133	Seismic section good quality. The Same Line as 1944_04	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_04.pdf
2067_05	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 10	1977	Palmiere, J. B.	A-082-G,094-I-07	C-065-D,094-I-08	120	133	Seismic section good quality.	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_05.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2067_06	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 11	1977	Palmiere, J. B.	B-028-I,094-I-07	D-037-A,094-I-07	131	133	Seismic section good quality.	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_06.pdf
2067_07	2067	Report on Reflection Seismograph Survey in the Teklo Area BC. BP Exploration Canada Ltd.	Line 51	1977	Palmiere, J. B.	D-055-E,094-I-08	A-065-G,094-I-07	27	545	Seismic section good quality.	Written report on seismic surveys of Teklo. Six seismic sections included in the report package. Structural maps of the top of Mississippian, Kotcho, Sikanni, and Sikanni to top of Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2067_07.pdf
2068_01	2068	Report on Reflection Seismograph Survey in the Komie Lake Area BC. BP Exploration Canada Ltd.	Line 58	1977	Palmiere, J. B.	A-011-E,094-P-12	B-035-E,094-P-12	22	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2068_01.pdf
2068_02	2068	Report on Reflection Seismograph Survey in the Komie Lake Area BC. BP Exploration Canada Ltd.	Line 59	1977	Palmiere, J. B.	B-030-F,094-P-12	A-005-E,094-P-12	19	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2068_02.pdf
2068_03	2068	Report on Reflection Seismograph Survey in the Komie Lake Area BC. BP Exploration Canada Ltd.	Line 60	1977	Palmiere, J. B.	C-045-H,094-O-09	A-052-G,094-O-09	26	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2068_03.pdf
2069_01	2069	Geophysical Report of the Akue Project BC. Texaco Exploration Canada Ltd.	Line 1	1977	Baden, R. J.	D-036-B,094-J-12	B-097-A,094-J-12	35	200	Seismic section good quality.	Written report on seismic surveys of Akue Area. One seismic section included in the report package. Structural maps of Middle Devonian Carbonate are included in the report package. The Middle Devonian Stone Dolomites and Chinchaga dolomites and evaporates are considered the most prospective reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2069_01.pdf
2070_01	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 1	1977	Macdonald, I. M.	C-023-K,094-B-16	B-080-F,094-B-16	29	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2070_02	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 2	1977	Macdonald, I. M.	C-015-K,094-B-16	C-073-F,094-B-16	16	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_02.pdf
2070_03	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 3	1977	Macdonald, I. M.	B-092-F,094-B-16	A-055-F,094-B-16	19	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_03.pdf
2070_04	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 4	1977	Macdonald, I. M.	D-060-G,094-B-16	C-058-F,094-B-16	25	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_04.pdf
2070_05	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 5	1977	Macdonald, I. M.	D-060-G,094-B-16	B-027-F,094-B-16	28	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_05.pdf
2070_06	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	DGS 08W	1977	Macdonald, I. M.	A-041-B,094-B-16	C-030-B,094-B-16	152	22	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_06.pdf

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2070_07	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	DGS 007	1977	Macdonald, I. M.	A-089-A,094-B-16	A-063-C,094-B-16	232	22	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_07.pdf
2070_08	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 8	1977	Macdonald, I. M.	D-024-G,094-B-16	B-096-C,094-B-16	35	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_08.pdf
2070_09	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 9	1977	Macdonald, I. M.	C-023-F,094-B-16	B-099-B,094-B-16	17	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_09.pdf
2070_10	2070	Report on Reflection Seismograph Survey in the Gundy Area BC. BP Exploration Canada Ltd.	Gundy 10	1977	Macdonald, I. M.	A-010-G,094-B-16	D-038-B,094-B-16	25	266	Seismic section good quality.	Written report on seismic surveys of Gundy Area. Ten seismic section included in the report package. Structural maps of Wabamun, Belloy, Baldonnel, Wabamun to Slave point isochron, Belloy to Wabamun isochron, Baldonnel to Belloy isochron and a surface elevation map are included in the report package. A NW-SE Triassic anticline on the east of the permit was the focus of exploration. The time structures of the Baldonnel and Belloy support this.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2070_10.pdf
2071_01	2071	Report on Reflection Seismograph Survey for the High Hat Area BC. BP Exploration Canada Ltd.	H - 1	1977	Kelm, D. L.	A-084-E,093-P-05	A-025-K,093-P-05	241	454	Seismic section poor quality.	Written report on seismic surveys of High Hat Area. Two seismic section included in the report package. Structural maps of the probable Triassic Horizon and Cambrian (?) are included in the report package. Extremely poor recording quality.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2071_01.pdf
2071_02	2071	Report on Reflection Seismograph Survey for the High Hat Area BC. BP Exploration Canada Ltd.	H - 2	1977	Kelm, D. L.	C-098-K,093-P-05	C-081-H,093-O-08	433	454	Seismic section poor quality.	Written report on seismic surveys of High Hat Area. Two seismic section included in the report package. Structural maps of the probable Triassic Horizon and Cambrian (?) are included in the report package. Extremely poor recording quality.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2071_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2072_01	2072	Seismic Survey Janis Area BC	Line 4	1977	Dornian, N.	B-029-J,094-J-09	A-100-G,094-J-09	12	266	Seismic section good quality.	Written report on seismic surveys of Janis Area. Two seismic sections included in the report package. A structural map of Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2072_01.pdf
2072_02	2072	Seismic Survey Janis Area BC	Line 5	1977	Dornian, N.	A-071-K,094-J-09	A-029-J,094-J-09	18	266	Seismic section good quality.	Written report on seismic surveys of Janis Area. Two seismic sections included in the report package. A structural map of Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2072_02.pdf
2073_01	2073	Seismic Survey Janis Area BC	Line 4-77	1977	Dornian, N.	B-009-I,094-J-09	D-093-F,094-J-09	144	266	Seismic section good quality.	Written report on seismic surveys of Janis Area. One seismic section included in the report package. A structural map of Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2073_01.pdf
2074_01	2074	Moberly Lake Prospect. Final Report on Seismic Survey by Quest Exploration Ltd. Chevron Standar Ltd.	Line 11B	1977	Miles, D. A.	13-06-080-20W6	04-18-081-20W6	177	133	Seismic section good quality.	Written report on a seismic survey of Moberly Lake Area. One seismic section included in the report package. Structural maps of the top of the Triassic, Mississippian and Upper Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2074_01.pdf
2075_01	2075	Courvoisier Creek "B" project	N-15	1977	Ferworn, A. J.	A-087-I,094-P-04	C-025-J,094-P-04	120	133	Seismic section good quality.	Written report on a seismic survey of Courvoisier Creek Area. One seismic section included in the report package and a shot point and elevation map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2075_01.pdf
2076_01	2076	West Pocketknife "C" Final Report	308	1977	Rutherford, N. E.	D-055-D,094-G-10	C-025-A,094-G-11	161	200	Seismic section good quality.	Written report on a seismic survey of Courvoisier Creek Area. One seismic section included in the report package and a shot point and elevation map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2076_01.pdf
2077_01	2077	Tees, BC, Seismic Program. Petro-Canada Exploration Inc.	77-N-704	1977	Wong, T. G.	C-020-L,094-I-07	B-021-J,094-I-06	121	266	Seismic section good quality.	Written report on a seismic survey of Courvoisier Creek Area. One seismic section included in the report package and a shot point and elevation map. Structural maps of the top of the Upper Devonian Kotcho to Middle Devonian Jean Marie and Upper Devonian Kotcho to Middle Devonian Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2077_01.pdf
2078_01	2078	Fontas Prospect. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standar Ltd.	52R	1977	Miles, D. A.	D-045-E,094-I-07	B-023-F,094-I-06	106	200	Seismic section good quality.	Written report on a seismic survey of Fontas Area. One seismic section included in the report package. Structural maps of the top of the Mississippian and Upper Devonian, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2078_01.pdf
2079_01	2079	Report on Reflection Seismograph Survey in the Lesellen Area BC. BP Exploration Canada Ltd.	1	1977	Palmiere, J. B.	A-016-K,094-P-04	A-014-L,094-P-04	285	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package. The Mississippian time structure indicates a narrow elongated high located on the western edge of the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2079_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2079_02	2079	Report on Reflection Seismograph Survey in the Lesellen Area BC. BP Exploration Canada Ltd.	2	1977	Palmiere, J. B.	D-098-F,094-P-04	A-096-E,094-P-04	273	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package. The Mississippian time structure indicates a narrow elongated high located on the western edge of the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2079_02.pdf
2079_03	2079	Report on Reflection Seismograph Survey in the Lesellen Area BC. BP Exploration Canada Ltd.	3	1977	Palmiere, J. B.	A-085-F,094-P-04	B-084-E,094-P-04	177	200	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, Tetcho, and Middle Devonian Carbonate are included in the report package. The Mississippian time structure indicates a narrow elongated high located on the western edge of the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2079_03.pdf
2080_01	2080	Report on Reflection Seismograph Survey in the Shataneh River Area BC. BP Exploration Canada Ltd.	S-77-3	1977	Macdonald, I. M.	B-004-G,094-O-01	B-041-B,094-O-01	121	200	Seismic section good quality.	Written report on seismic surveys of Shataneh River Area. Two seismic sections included in the report package. Structural maps of the Pre-Devonian, Middle Devonian Carbonate, Kotcho, Top Mississippian (Debolt), Otter park to Middle Devonian Carbonate Isochron and Kotcho to Middle Devonian Carbonate Isochron are included in the report package. The zone of interest was reef build up from the Middle Devonian Carbonate. Report outlines follow up work to report 2036.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2080_01.pdf
2080_02	2080	Report on Reflection Seismograph Survey in the Shataneh River Area BC. BP Exploration Canada Ltd.	S-77-4	1977	Macdonald, I. M.	B-054-G,094-O-01	B-057-F,094-O-01	177	200	Seismic section good quality.	Written report on seismic surveys of Shataneh River Area. Two seismic sections included in the report package. Structural maps of the Pre-Devonian, Middle Devonian Carbonate, Kotcho, Top Mississippian (Debolt), Otter park to Middle Devonian Carbonate Isochron and Kotcho to Middle Devonian Carbonate Isochron are included in the report package. The zone of interest was reef build up from the Middle Devonian Carbonate. Report outlines follow up work to report 2036.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2080_02.pdf
2081_01	2081	Maxhamish Lake Seismic Program	705	1977	Buthfer, M. W.	M-12-6010-12300	B-065-A,094-O-14	393	66	Seismic section good quality.	Written report on seismic surveys of Maxhamish Lake Area. Two seismic sections included in the report package. Structural maps of the Mid Devonian Carbonate, Mid Devonian to Tetcho Isochron, Tetcho, Mississippian Debolt, Base of Mattson, and Triassic are included in the report package. Bowie fault feature is captured in Seismic line 705.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2081_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2081_02	2081	Maxhamish Lake Seismic Program	702	1977	Buthfer, M. W.	C-051-E,094-O-15	D-066-H,094-O-14	393	66	Seismic section good quality.	Written report on seismic surveys of Maxhamish Lake Area. Two seismic sections included in the report package. Structural maps of the Mid Devonian Carbonate, Mid Devonian to Tetcho Isochron, Tetcho, Mississippian Debolt, Base of Mattson, and Triassic are included in the report package. Bovie fault feature is captured in Seismic line 705.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2081_02.pdf
2082_01	2082	Gunnell Projects	Line 19	1977	Rutherford, N.	D-046-G,094-I-13	B-003-G,094-J-16	545	100	Seismic section good quality.	Written report on seismic surveys of Gunnell and Chuatse Area. Two seismic sections included in the report package. Structural maps of the Tetcho to M. Devonian Carbonate, Mississippian to Tetcho and Shot point elevation maps are included in the report package for both the Gunnell and Chuatse Area. A photogravity survey was also done and a map of the gravity anomalies is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2082_01.pdf
2082_02	2082	Gunnell Projects	Line 25	1977	Rutherford, N.	C-022-I,094-J-16	B-009-E,094,I-13	131	100	Seismic section good quality.	Written report on seismic surveys of Gunnell and Chuatse Area. Two seismic sections included in the report package. Structural maps of the Tetcho to M. Devonian Carbonate, Mississippian to Tetcho and Shot point elevation maps are included in the report package for both the Gunnell and Chuatse Area. A photogravity survey was also done and a map of the gravity anomalies is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2082_02.pdf
2083_01	2083	Report on Seismic Reflection Survey of the Yoyo West Area. Norcen Energy Resources Ltd.	Line N - 6	1977	Cass, R.V	A-080-I,094-I-13	B-021-K,094-I-13	185	200	Seismic section good quality.	Written report on seismic surveys of Yoyo west Area. One seismic section included in the report package. Structural maps of the Debolt, Jean-Marie, Slave Point, Spirit River, Spirit River to Debolt, Tetcho to Jean Marie, Tetcho to M. Devonian Carbonate and Shot point elevation maps are included in the report package. M. Devonian Carbonate reflector may have interfered with multiple reflections resulting in a weaker amplitude horizon.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2083_01.pdf
2084_01	2084	Report on Reflection Seismograph Survey in the East Sahtaneh Area BC. BP Exploration Canada Ltd.	Line ES 77-1	1977	Palmiere, J. B.	B-012-K,094-P-04	B-089-F,094-P-04	119	100	Seismic section good quality.	Written report on seismic surveys of East Sahtaneh Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho and Tetcho are included in the report package. Highs in the Mississippian, Tetcho and Kotcho are interpreted to be drapes over a mid Devonian Pinacle reef or erosional remnant.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2084_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2084_02	2084	Report on Reflection Seismograph Survey in the East Sahtaneh Area BC. BP Exploration Canada Ltd.	Line ES 77-2	1977	Palmiere, J. B.	C-008-J,094-P-04	B-078-F,094-P-04	159	100	Seismic section good quality.	Written report on seismic surveys of East Sahtaneh Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho and Tetcho are included in the report package. Highs in the Mississippian, Totcho and Kotcho are interpreted to be drapes over a mid Devonian Pinnacle reef or erosional remnant.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2084_02.pdf
2084_03	2084	Report on Reflection Seismograph Survey in the East Sahtaneh Area BC. BP Exploration Canada Ltd.	Line ES 77-3	1977	Palmiere, J. B.	A-019-K,094-P-04	C-065-F,094-P-04	97	100	Seismic section good quality.	Written report on seismic surveys of East Sahtaneh Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho and Tetcho are included in the report package. Highs in the Mississippian, Totcho and Kotcho are interpreted to be drapes over a mid Devonian Pinnacle reef or erosional remnant.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2084_03.pdf
2085_01	2085	Report on Reflection Seismograph Survey in the East Sahtaneh Area BC. BP Exploration Canada Ltd.	Line 76-105	1977	Palmiere, J. B.	11-21-081-14W6	11-05-081-15W6	263	100	Seismic section good quality.	Written report on seismic surveys of East Sahtaneh Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho and Tetcho are included in the report package. Highs in the Mississippian, Totcho and Kotcho are interpreted to be drapes over a mid Devonian Pinnacle reef or erosional remnant.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2085_01.pdf
2085_02	2085	Report on Reflection Seismograph Survey in the East Sahtaneh Area BC. BP Exploration Canada Ltd.	Line 76-113	1977	Palmiere, J. B.	15-08-082-15W6	06-17-081-15W6	183	100	Seismic section good quality.	Written report on seismic surveys of East Sahtaneh Area. Three seismic sections included in the report package. Structural maps of the Mississippian, Kotcho and Tetcho are included in the report package. Highs in the Mississippian, Totcho and Kotcho are interpreted to be drapes over a mid Devonian Pinnacle reef or erosional remnant.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2085_02.pdf
2087_01	2087	Geophysical Report on the Velma Area BC. Shell Canada Resources Ltd.	Line 185-25	1977	Brundrit, R.	D-014-H,094-H-08	C-073-J,094-H-01			Seismic section good quality.	Written report on seismic surveys of Velma Area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian and M. Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2087_01.pdf
2088_01	2088	Geophysical Report on the Fontas, Clarke Lake, N. Sextet, Yoyo and Lucy Area BC. Shell Canada Resources Ltd.	Line 2-292	1977	Brundrit, R.	B-027-F,094-J-09	B-029-G,094-J-09	130	50	Seismic section good quality.	Written report on seismic surveys of Velma Area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian and M. Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2088_01.pdf
2088_02	2088	Geophysical Report on the Fontas, Clarke Lake, N. Sextet, Yoyo and Lucy Area BC. Shell Canada Resources Ltd.	Line 2-300	1977	Brundrit, R.	D-064-I,094-J-08	A-076-K,094-I-05	260	50	Seismic section good quality.	Written report on seismic surveys of Velma Area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian and M. Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2088_02.pdf

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2088_03	2088	Geophysical Report on the Fontas, Clarke Lake, N. Sextet, Yoyo and Lucy Area BC. Shell Canada Resources Ltd.	Line 2-311	1977	Brundrit, R.	D-003-C,094-P-04	B-071-F,094-P-04	345	50	Seismic section good quality.	Written report on seismic surveys of Velma Area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian and M. Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2088_03.pdf
2088_04	2088	Geophysical Report on the Fontas, Clarke Lake, N. Sextet, Yoyo and Lucy Area BC. Shell Canada Resources Ltd.	Line 2-318	1977	Brundrit, R.	A-057-L,094-I-14	D-016-E,094-P-03	311	50	Seismic section good quality.	Written report on seismic surveys of Velma Area. One seismic section included in the report package. Structural maps of the Mississippian, Devonian and M. Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2088_04.pdf
2089_01	2089	Report on a Seismic Survey of British Columbia Permits 2643 and 2644 Johnson Creek and High Hat Mtn. Area NEBC	Line 77-01	1977	Sherman, G. F.	B-040-I,093-P-05	D-002-J,093-P-05	92	33	Seismic section good quality. Full section is not provided.	Written report on seismic surveys of Velma Area. Two seismic sections included in the report package. Structural maps of the Moosebar/Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2089_01.pdf
2089_02	2089	Report on a Seismic Survey of British Columbia Permits 2643 and 2644 Johnson Creek and High Hat Mtn. Area NEBC	Line 77-07	1977	Sherman, G. F.	A-024-A,093-O-09	C-010-A,093-O-09	169	33	Seismic section good quality.	Written report on seismic surveys of Velma Area. Two seismic sections included in the report package. Structural maps of the Moosebar/Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2089_02.pdf
2090_01	2090	Geophysical Interpretation of Coldstream Project, BC. Union Oil Company of Canada Ltd.	NC -2	1977	Gurkan, T. H.	05-11-078-22W6	04-10-078-22W6	16	200	Seismic section good quality. Full section is not provided.	Written report on seismic surveys of High Hat Mtn. Area. Four seismic sections included in the report package. Structural maps of the Top of the Triassic, Top of the Mississippian, and Top of the Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2090_01.pdf
2090_02	2090	Geophysical Interpretation of Coldstream Project, BC. Union Oil Company of Canada Ltd.	NC -3	1977	Gurkan, T. H.	02-27-077-21W6	03-28-077-21W6	20	200	Seismic section good quality. Full section is not provided.	Written report on seismic surveys of High Hat Mtn. Area. Four seismic sections included in the report package. Structural maps of the Top of the Triassic, Top of the Mississippian, and Top of the Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2090_02.pdf
2090_03	2090	Geophysical Interpretation of Coldstream Project, BC. Union Oil Company of Canada Ltd.	NC -6	1977	Gurkan, T. H.	10-36-076-21W6	13-35-076-21W6	20	200	Seismic section poor quality. Full section is not provided.	Written report on seismic surveys of High Hat Mtn. Area. Four seismic sections included in the report package. Structural maps of the Top of the Triassic, Top of the Mississippian, and Top of the Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2090_03.pdf
2090_04	2090	Geophysical Interpretation of Coldstream Project, BC. Union Oil Company of Canada Ltd.	NC -7	1977	Gurkan, T. H.	15-09-077-20W6	09-12-077-21W6	45	200	Seismic section fair quality.	Written report on seismic surveys of High Hat Mtn. Area. Four seismic sections included in the report package. Structural maps of the Top of the Triassic, Top of the Mississippian, and Top of the Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2090_04.pdf
2092_01	2092	Geophysical Exploration Survey Maxhamish North Area, BC.	Line 11	1977	Buckboro, K. A.	A-060-C,094-O-14	D-063-A,094-O-15	100	100	Seismic section good quality.	Written report on seismic surveys of Maxhamish North Area. One seismic section included in the report package. Structural maps of the Mattson, Debolt, Middle Devonian Carbonate, Mattson to Debolt are included in the report package. Seismic cross section excellently displays the N - S Faulting in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2092_01.pdf

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2093_01	2093	PESH Area NE BC	P-1	1977	Mustard, G. A.	07-21-119-12W6	D-047-A,094-P-08	121	66	Seismic section good quality.	Written report on seismic surveys of Pesh Area. One seismic section included in the report package. A Structural map of the Wabamun-Middle Devonian Carbonate isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2093_01.pdf
2094_01	2094	Geophysical Seismic Survey. Kotcho Area BC	Line 1	1977	Chilton, W. E.	B-062-E,094-P-03	C-036-E,094-P-03	52	133	Seismic section good quality.	Written report on seismic surveys of Pesh Area. Two seismic sections included in the report package. Structural maps of the Jean Marie to Slave point isochron and the Slave point are included in the report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2094_01.pdf
2094_02	2094	Geophysical Seismic Survey. Kotcho Area BC	Line 2	1977	Chilton, W. E.	B-051-E,094-P-03	D-026-E,094-P-03	58	133	Seismic section good quality.	Written report on seismic surveys of Pesh Area. Two seismic sections included in the report package. Structural maps of the Jean Marie to Slave point isochron and the Slave point are included in the report.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2094_02.pdf
2095_01	2095	Petitot Prospect. A Geophysical Survey of Petroleum and Natural Gas Permit 2607	Line W62-F	1977	Gelineau, W. J.	A-034-E,094-P-13	D-015-H,094-P-16	119	133	Seismic section good quality.	Written report on seismic surveys of Petitot Area. One seismic section included in the report package. A Structural map of the Tetcho to M. Devonian Carbonate is included in the report. "Utahn" (Jean Marie) reef drape and pullup scattered seismic and caused an area of the lower Tetcho to M. Dev Carbonate to be unmappable. Seismic shows shelf edge of Horn river basin.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2095_01.pdf
2096_01	2096	Report on a Seismic Survey of British Columbia permit No. 2662. Hawk Area, NEBC. Pacific Petroleum Ltd.	Line 68	1977	Sherman, G. F.	B-023-B,093-I-15	D-067-K,093-I-10	177	133	Seismic section poor quality.	Written report on seismic surveys of Hawk Area. One seismic section included in the report package. A Structural map of the Triassic is included in the report. Recording quality is poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2096_01.pdf
2097_01	2097	Geophysical Exploration Survey, Poplar Hills Area, BC.	123-22-59-06	1977	Buckboro, K. A.	A-009-F,094-O-03	D-060-E,094-O-03	287	66	Seismic section good quality.	Written report on seismic surveys of Poplar Hills Area. One seismic section included in the report package. Structural maps of the Mattson, Debolt, Mattson Debolt Isochron, and Middle Devonian Carbonate are included in the report. Recording quality is poor. Seismic interpretations include rapid thinning of Permian Mattson to the east due to erosion and regional thinning to the south. All horizons generally have a north dip. Closure to the South is not evident.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2097_01.pdf
2098_01	2098	Report on Reflection Seismograph Survey in the Brandt Creek Area BC. BP Exploration Canada Ltd.	Line 77-1	1977	Palmiere, J. B.	A-020-D,094-P-05	D-079-L,094-P-04	69	200	Seismic section good quality. Full Section not provided.	Written report on seismic surveys of Brandt Creek Area. Three seismic sections included in the report package. Structural maps of the Top of Mississippian, Kotcho, M. Devonian Carbonate, and Kotcho to Middle Devonian Carbonate isochron are included in the report package. In the Middle Devonian Carbonate a High exists at 79/78-L, 94-P-4 and is interpreted to be a pinnacle reef.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2098_01.pdf

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2098_02	2098	Report on Reflection Seismograph Survey in the Brandt Creek Area BC. BP Exploration Canada Ltd.	Line 77-2	1977	Palmiere, J. B.	B-094-L,094-P-04	B-071-I,094-O-01	109	200	Seismic section good quality. Full Section not provided.	Written report on seismic surveys of Brandt Creek Area. Three seismic sections included in the report package. Structural maps of the Top of Mississippian, Kotcho, M. Devonian Carbonate, and Kotcho to Middle Devonian Carbonate isochron are included in the report package. In the Middle Devonian Carbonate a High exists at 79/78-L, 94-P-4 and is interpreted to be a pinnacle reef.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2098_02.pdf
2098_03	2098	Report on Reflection Seismograph Survey in the Brandt Creek Area BC. BP Exploration Canada Ltd.	Line 77-3	1977	Palmiere, J. B.	A-006-D,094-P-05	B-082-I,094-O-01	97	200	Seismic section good quality.	Written report on seismic surveys of Brandt Creek Area. Three seismic sections included in the report package. Structural maps of the Top of Mississippian, Kotcho, M. Devonian Carbonate, and Kotcho to Middle Devonian Carbonate isochron are included in the report package. In the Middle Devonian Carbonate a High exists at 79/78-L, 94-P-4 and is interpreted to be a pinnacle reef.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2098_03.pdf
2099_01	2099	Report on Reflection Seismograph Survey in the Komie Lake Area BC. BP Exploration Canada Ltd.	Line N-K-77-1	1977	Palmiere, J. B.	C-032-D,094-P-12	A-099-D,094-P-12	131	100	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2099_01.pdf
2099_02	2099	Report on Reflection Seismograph Survey in the Komie Lake Area BC. BP Exploration Canada Ltd.	Line N-K-77-2	1977	Palmiere, J. B.	B-066-D,094-P-12	C-090-D,094-P-12	38	100	Seismic section good quality.	Written report on seismic surveys of Komie Lake Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2099_02.pdf
2101_01	2101	Seismic Wapiti Prospect	Line C-2	1974	Jackson, E.	B-016-J,093-I-09	D-030-F,093-I-09	102	100	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_01.pdf
2101_02	2101	Seismic Wapiti Prospect	Line Q-16	1974	Jackson, E.	B-063-C,093-I-16	C-041-I,093-I-15	99	181	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_02.pdf
2101_03	2101	Seismic Wapiti Prospect	Line 508	1974	Jackson, E.	C-001-L,093-I-09	D-075-F,093-I-09	12	1090	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_03.pdf
2101_04	2101	Seismic Wapiti Prospect	Line 501A	1974	Jackson, E.	C-020-L,093-I-09	B-087-K,093-I-09	32	1090	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_04.pdf

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2101_05	2101	Seismic Wapiti Prospect	Line IOL 4	1974	Jackson, E.	B-028-E,093-I-16	A-072-A,093-I-15	22	545	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_05.pdf
2101_06	2101	Seismic Wapiti Prospect	Line 5 IOL	1974	Jackson, E.	C-005-E,093-I-16	B-012-A,093-I-15	22	545	Seismic section good quality.	No written report. Sixteen seismic sections included in the report package only six were mapable because the provided map did not contain ten of the section locations. A Structural map of the Gething is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2101_06.pdf
2102_01	2102	Report on Reflection Seismograph Survey in the Enright Area BC. BP Exploration Canada Ltd.	E77-2	1977	Macdonald, I. M.	B-060-K,094-J-02	D-011-G,094-J-03	397	100	Seismic section good quality.	Written report on seismic surveys of Enright Area. One seismic section included in the report package. Structural maps of the Middle Chinchaga, Triassic, Mississippian to Debolt Isochron, Tetcho, Middle Devonian Carbonate and Tetcho to Middle Devonian Carbonate isochrons are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2102_01.pdf
2103_01	2103	Report on Reflection Seismograph Survey in the Chischa River Area BC. BP Exploration Canada Ltd.	C77-1	1977	Macdonald, I. M.	D-022-F,094-J-12	D-071-D,094-J-12	165	100	Seismic section good quality.	Written report on seismic surveys of Chischa River Area. Three seismic sections included in the report package. Structural maps of the Lower Cambrian (?), Nahanni (Middle Devonian Carbonate), Fort Simpson (Upper Devonian Shale), and the Fantasque are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2103_01.pdf
2103_02	2103	Report on Reflection Seismograph Survey in the Chischa River Area BC. BP Exploration Canada Ltd.	C77-2	1977	Macdonald, I. M.	A-057-F,094-J-12	C-016-E,094-J-12	147	100	Seismic section good quality.	Written report on seismic surveys of Chischa River Area. Three seismic sections included in the report package. Structural maps of the Lower Cambrian (?), Nahanni (Middle Devonian Carbonate), Fort Simpson (Upper Devonian Shale), and the Fantasque are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2103_02.pdf
2103_03	2103	Report on Reflection Seismograph Survey in the Chischa River Area BC. BP Exploration Canada Ltd.	C77-3	1977	Macdonald, I. M.	A-062-E,094-J-12	B-087-C,094-J-12	163	100	Seismic section good quality.	Written report on seismic surveys of Chischa River Area. Three seismic sections included in the report package. Structural maps of the Lower Cambrian (?), Nahanni (Middle Devonian Carbonate), Fort Simpson (Upper Devonian Shale), and the Fantasque are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2103_03.pdf
2104_01	2104	Report on Seismic Survey Sierra Area BC	204-K-3	1977	Davidson, G. R.	B-041-H,094-I-14	D-060-F,094-I-14	252	67	Seismic section good quality.	Written report on seismic surveys of Sierra Area. Four seismic sections included in the report package. Structural maps of the Kotcho to Mid Devonian Carbonate isochron are included in the report package. Barrier reef complex identified and interpreted from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2104_01.pdf
2104_02	2104	Report on Seismic Survey Sierra Area BC	204-K-15	1977	Davidson, G. R.	B-098-H,094-I-14	D-088-I,094-I-11	270	67	Seismic section good quality.	Written report on seismic surveys of Sierra Area. Four seismic sections included in the report package. Structural maps of the Kotcho to Mid Devonian Carbonate isochron are included in the report package. Barrier reef complex identified and interpreted from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2104_02.pdf

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2104_03	2104	Report on Seismic Survey Sierra Area BC	204-K-25	1977	Davidson, G. R.	D-082-C,094-I-14	C-091-F,094-I-11	250	67	Seismic section good quality.	Written report on seismic surveys of Sierra Area. Four seismic sections included in the report package. Structural maps of the Kotcho to Mid Devonian Carbonate isochron are included in the report package. Barrier reef complex identified and interpreted from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2104_03.pdf
2104_04	2104	Report on Seismic Survey Sierra Area BC	204-K-38	1977	Davidson, G. R.	C-018-F,094-I-14	D-058-D,094-I-14	122	67	Seismic section good quality.	Written report on seismic surveys of Sierra Area. Four seismic sections included in the report package. Structural maps of the Kotcho to Mid Devonian Carbonate isochron are included in the report package. Barrier reef complex identified and interpreted from seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2104_04.pdf
2105_01	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	206-K-53	1977	Severson, G. V. and Kohse, E. H.	B-003-F,094-I-13	A-063-K,094-I-12	192	67	Seismic section good quality.	A two part written report on seismic surveys of Sahtaneh-Fontas and Kotcho Lake Area. Four seismic sections included in the report package. Structural maps of the Tetcho to Mid Devonian Carbonate isochron for the Sahtaneh-Fontas area and Kotcho to Mid Devonian Carbonate isochron for the Kotcho lake area, are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2105_01.pdf
2105_02	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	206-K-57	1977	Severson, G. V. and Kohse, E. H.	B-042-K,094-I-12	B-092-K,094-I-05	342	67	Seismic section good quality.	A two part written report on seismic surveys of Sahtaneh-Fontas and Kotcho Lake Area. Four seismic sections included in the report package. Structural maps of the Tetcho to Mid Devonian Carbonate isochron for the Sahtaneh-Fontas area and Kotcho to Mid Devonian Carbonate isochron for the Kotcho lake area, are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2105_02.pdf
2105_03	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	206-K-61	1977	Severson, G. V. and Kohse, E. H.	C-032-K,094-I-05	B-034-L,094-I-05	118	67	Seismic section good quality.	A two part written report on seismic surveys of Sahtaneh-Fontas and Kotcho Lake Area. Four seismic sections included in the report package. Structural maps of the Tetcho to Mid Devonian Carbonate isochron for the Sahtaneh-Fontas area and Kotcho to Mid Devonian Carbonate isochron for the Kotcho lake area, are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2105_03.pdf
2105_04	2105	Report on Seismic Survey Sahtaneh-Fontas and Kotcho Lake Area BC	210-K-83	1977	Severson, G. V. and Kohse, E. H.	D-095-E,094-P-03	A-050-H,094-P-04	118	67	Seismic section good quality.	A two part written report on seismic surveys of Sahtaneh-Fontas and Kotcho Lake Area. Four seismic sections included in the report package. Structural maps of the Tetcho to Mid Devonian Carbonate isochron for the Sahtaneh-Fontas area and Kotcho to Mid Devonian Carbonate isochron for the Kotcho lake area, are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2105_04.pdf
2106_01	2106	Geophysical Report Reflection Seismic Survey West Clarke Lake, BC	line 7719-2	1977	Fawcett, G. W.	A-012-L,094-J-10	D-098-H,094-J-11	88	133	Seismic section good quality.	Written report on seismic surveys of West Clarke Lake Area. One seismic section included in the report package. A shotpoint and elevation map plus a Middle Devonian Carbonate Structure map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2106_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2107_01	2107	Geophysical Report Reflection Seismic Survey Robertson, BC	line 7703-4	1977	Fawcett, G. W.	C-047-J,094-B-15	A-092-E,094-B-15	206	67	Seismic section poor quality.	Written report on seismic surveys of Robertson Area. One seismic section included in the report package. A shotpoint and elevation map plus Debolt and Triassic Structure maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2107_01.pdf
2108_01	2108	Geophysical Report Reflection Seismic Survey Cheves, BC	line 7709-10	1977	Fawcett, G. W.	C-047-J,094-B-15	A-092-E,094-B-15	79	133	Seismic section good quality.	Written report on seismic surveys of Cheves Area. One seismic section included in the report package. A shotpoint and elevation map plus Slave point and Top of Devonian to Slave point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2108_01.pdf
2109_01	2109	Geophysical Report Reflection Seismic Survey North Highway and Highway, BC	line 7712-08	1977	Fawcett, G. W.	C-032-K,094-H-04	B-001-H,094-G-01	144	133	Seismic section good quality.	Written report on seismic surveys of North Highway and Highway Area. One seismic section included in the report package. A shotpoint and elevation map plus Triassic, Slave point, Balddonnell to Debolt, Top of Devonian to slave point and Halfway to Balddonn el isochron maps are included in the report package. Some interpretations made from the seismic included, Shallow horizons exhibiting erosional features and deeper horizons are considerably block faulted.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2109_01.pdf
2110_01	2110	Geophysical Report Reflection Seismic Survey Ekwan, BC	line 7721-5	1977	Fawcett, G. W.	C-009-E,094-I-09	D-057-G,094-I-10	103	133	Seismic section good quality.	Written report on seismic surveys of Ekwan Area. One seismic section included in the report package. A shotpoint and elevation map plus a Slave point to Chinchaga isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2110_01.pdf
2111_01	2111	Geophysical Report Reflection Seismic Survey Boat Creek, BC	line 7711-1	1977	Fawcett, G. W.	D-051-J,094-G-16	D-062-L,094-G-16	127	133	Seismic section good quality.	Written report on seismic surveys of Boat Creek Area. One seismic section included in the report package. A shotpoint and elevation map plus a Slave point, Top Devonian, Top Devonian to Slave point isochron, and a Top Devonian to Brown marker Isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2111_01.pdf
2112_01	2112	Geophysical Report Reflection Seismic Survey Trutch, BC	line 7707-05	1977	Fawcett, G. W.	B-043-A,094-G-15	B-075-H,094-G-10	124	66	Seismic section poor quality.	Written report on seismic surveys of Trutch Area. One seismic section included in the report package. A shotpoint and elevation map plus a Structure of Mississippian (Debolt) map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2112_01.pdf
2113_01	2113	Geophysical Report Reflection Seismic Survey Thinahtea, BC	line 7715-2	1977	Fawcett, G. W.	B-031-K,094-P-15	D-097-D,094-P-15	125	66	Seismic section poor quality.	Written report on seismic surveys of Thinahtea Area. One seismic section included in the report package. A Top of Devonian to Keg River map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2113_01.pdf

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2114_01	2114	A Report on a Seismic Survey in the Junior - Sentinel Areas. Bow Valley Exploration.	line 77-6	1977	Youens, S.	B-031-C,094-I-11	B-033-D,094-I-11	130	133	Seismic section good quality.	Written report on seismic surveys of Junior-Sentinel Areas. Two seismic sections included in the report package. Structural maps of the Debolt, Slave Point and Kotcho are included in the report package. Junior reef trend elongated and sinuous generally running northwest-southeast at the Slave Point Horizon. East of main trend shale embayment interpreted and west of trend hummocky back reef interpreted. Debolt and Kotcho Horizons drape Slave point reef.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2114_01.pdf
2114_02	2114	A Report on a Seismic Survey in the Junior - Sentinel Areas. Bow Valley Exploration.	line 77-11	1977	Youens, S.	C-004-L,094-I-06	A-094-D,094-I-06	158	133	Seismic section good quality.	Written report on seismic surveys of Junior-Sentinel Areas. Two seismic sections included in the report package. Structural maps of the Debolt, Slave Point and Kotcho are included in the report package. Junior reef trend elongated and sinuous generally running northwest-southeast at the Slave Point Horizon. East of main trend shale embayment interpreted and west of trend hummocky back reef interpreted. Debolt and Kotcho Horizons drape Slave point reef.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2114_02.pdf
2115_01	2115	Reflection Seismograph Survey of the Prophet River Area Province of BC. Petrofina Canada Ltd.	line F	1978	Broome, J.A. , Swart, J. and Capen, M. G.	A-060-L,094-J-07	D-042-I,094-J-06	24	133	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Prophet River Area. Two seismic sections included in the report package. Structural maps of the Kotcho, Slave Point to Kotcho isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2115_01.pdf
2115_02	2115	Reflection Seismograph Survey of the Prophet River Area Province of BC. Petrofina Canada Ltd.	line F-6	1978	Broome, J.A. , Swart, J. and Capen, M. G.	A-015-A,094-J-11	A-091-J,094-J-06	65	133	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Prophet River Area. Two seismic sections included in the report package. Structural maps of the Kotcho, Slave Point to Kotcho isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2115_02.pdf
2116_01	2116	Reflection Seismograph Survey of the Prophet River Area Province of BC. Petrofina Canada Ltd.	line 77-101	1977	Wagner, B. R.	B-027-L,094-I-15	B-027-I,094-I-14	40	133	Seismic section good quality. Full section not provided.	Written report on seismic surveys of Prophet River Area. Two seismic sections included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Kotcho, Middle Devonian Slave Point, Isochron Kotcho to Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2116_01.pdf
2116_02	2116	Reflection Seismograph Survey of the Prophet River Area Province of BC. Petrofina Canada Ltd.	line 77-103	1977	Wagner, B. R.	D-033-H,094-I-14	B-079-A,094-I-14	56	133	Seismic section good quality.	Written report on seismic surveys of Prophet River Area. Two seismic sections included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Kotcho, Middle Devonian Slave Point, Isochron Kotcho to Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2116_02.pdf
2117_01	2117	Gunnell Prospect. Geophysical survey of Petroleum and Natural Gas Permit Number 2369	line W62-C	1977	Shaw, K. L.	B-023-F,094-I-13	C-023-C,094-I-13	346	133	Seismic section good quality.	Written report on seismic surveys of Prophet River Area. Two seismic sections included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Kotcho, Middle Devonian Slave Point, Isochron Kotcho to Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2117_01.pdf

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2120_01	2120	Skelly Oil of Canada Ltd. Geophysical Report Border Prospect, NE BC (Hydrothermal trend)	Line N-1	1978	Axenty, L. G.	D-002-B,094-H-16	B-022-J,094-H-09	117	267	Seismic section good quality.	Written report on seismic surveys of Gunnel Prospect. One seismic section included in the report package. Structural maps of Debolt, Slave Point and Wabamun to Slave Point isochron are included in the report package. An interesting up thrown block extends from the northern part of block H to the eastern portion of block J.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2120_01.pdf
2121_01	2121	Report on a non-exclusive Seismic Survey of Monkman Pass Area	Line 1	1977	Marechal, P.	D-019-B,093-I-08	A-064-H,094-I-08	561	267	Seismic section fair quality.	Written report on seismic surveys of Monkman Pass Area. Two seismic sections included in the report package. A shot point map and an approximate Top Paleozoic map are included in the report package. Lack of wells in the area made horizon correlation speculative.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2121_01.pdf
2121_02	2121	Report on a non-exclusive Seismic Survey of Monkman Pass Area	Line 2	1977	Marechal, P.	A-082-G,093-I-08	B-073-C,093-I-08	417	267	Seismic section fair quality.	Written report on seismic surveys of Monkman Pass Area. Two seismic sections included in the report package. A shot point map and an approximate Top Paleozoic map are included in the report package. Lack of wells in the area made horizon correlation speculative.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2121_02.pdf
2123_01	2123	Report on Reflection Seismograph Survey. Sukunka, Bullmoose areas, BC	Line BPC-30	1978	Sosnowski, G.	B-024-H,093-P-04	C-077-E,093-P-03	277	67	Seismic section good quality.	Written report on seismic surveys of Sukunka, Bullmoose areas. Two seismic sections included in the report package. Four Triassic Horizon maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2123_01.pdf
2123_02	2123	Report on Reflection Seismograph Survey. Sukunka, Bullmoose areas, BC	Line BPC-33	1978	Sosnowski, G.	D-040-F,093-P-05	B-075-F,093-P-05	144	67	Seismic section good quality.	Written report on seismic surveys of Sukunka, Bullmoose areas. Two seismic sections included in the report package. Four Triassic Horizon maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2123_02.pdf
2124_01	2124	Report on Reflection Seismograph Survey. Mast areas, BC	Line BPM-1	1978	Sosnowski, G.	B-022-B,093-P-03	B-007-H,093-P-03	252	67	Seismic section good quality.	Written report on seismic surveys of Mast areas. One seismic section included in the report package. Two Triassic Horizon maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2124_01.pdf
2125_01	2125	Komie Prospect. A Geophysical Survey of Petroleum and Natural Gas Permit Number 2434. Union Oil Company Canada Ltd.	Line W62-G	1978	Shaw, K. L.	D-031-B,094-O-09	C-032-C,094-O-09	119	133	Seismic section good quality.	Written report on seismic surveys of the Komie Area. One seismic section included in the report package. A structural map of Tetcho to Middle Devonian Carbonate isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2125_01.pdf
2126_01	2126	Moberly Lake Prospect. Final Report on Seismic Survey by Teledyne Exploration Ltd. Chevron Standard Ltd.	Line 13	1978	Shaw, K. L.	13-07-079-20W6	16-36-079-21W6	56	133	Seismic section good quality.	Written report on seismic surveys of the Moberly Lake Area. One seismic section included in the report package. Structural maps of the Top of Triassic, Top of Mississippian and Top of Upper Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2126_01.pdf

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2127_01	2127	Bivouac Area, BC. Report on Reflection Seismic Survey	Line C	1978	Riemer, M. H.	B-065-I,094-I-08	C-054-H,094-I-08	188	200	Seismic section good quality.	Written report on seismic surveys of the Bivouac Area. One seismic section included in the report package. A structural map of the Mississippian to Kotcho isochron and the Mississippian are included in the report package. Mississippian structure shows regional dip to the southwest and erosional features. Mississippian to Kotcho shows regional thickening to the Southwest as well as a thin area trending north to south.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2127_01.pdf
2128_01	2128	Geophysical Report Reflection Seismic Survey Dawson Creek, BC	Line 7792-2	1978	Fawcett, G. W.	03-14-079-15W6	03-16-079-16W6	364	133	Seismic section good quality.	Written report on seismic surveys of the Bivouac Area. One seismic section included in the report package. A structural map of the Mississippian to Kotcho isochron and the Mississippian are included in the report package. Mississippian structure shows regional dip to the southwest and erosional features. Mississippian to Kotcho shows regional thickening to the Southwest as well as a thin area trending north to south.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2128_01.pdf
2129_01	2129	Reflection Seismic Program of the Chipesia Creek Area, BC	Line 08	1978	Swart, J.	C-091-I,094-G-14	C-082-J,094-G-14	124	67	Seismic section good quality.	Written report on seismic surveys of the Chipesia Creek Area. Four seismic section included in the report package. A structural map of Top of the Triassic and Top Debolt (Mississippian) are included in the report package. A major NNW trending anticline feature was identified. Data from western half of the prospect is poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2129_01.pdf
2129_02	2129	Reflection Seismic Program of the Chipesia Creek Area, BC	Line 09	1978	Swart, J.	D-058-I,094-G-14	D-070-J,094-G-14	136	67	Seismic section poor quality.	Written report on seismic surveys of the Chipesia Creek Area. Four seismic section included in the report package. A structural map of Top of the Triassic and Top Debolt (Mississippian) are included in the report package. A major NNW trending anticline feature was identified. Data from western half of the prospect is poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2129_02.pdf
2129_03	2129	Reflection Seismic Program of the Chipesia Creek Area, BC	Line 10	1978	Swart, J.	A-021-K,094-G-14	C-065-L,094-G-14	285	67	Seismic section fair quality.	Written report on seismic surveys of the Chipesia Creek Area. Four seismic section included in the report package. A structural map of Top of the Triassic and Top Debolt (Mississippian) are included in the report package. A major NNW trending anticline feature was identified. Data from western half of the prospect is poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2129_03.pdf
2129_04	2129	Reflection Seismic Program of the Chipesia Creek Area, BC	Line 11	1978	Swart, J.	B-070-G,094-G-14	D-025-I,094-G-14	186	67	Seismic section fair quality.	Written report on seismic surveys of the Chipesia Creek Area. Four seismic section included in the report package. A structural map of Top of the Triassic and Top Debolt (Mississippian) are included in the report package. A major NNW trending anticline feature was identified. Data from western half of the prospect is poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2129_04.pdf

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2130_01	2130	Nogah Creek E Project (Gunnel Option Block)	Line 59	1978	Mewhort, L.E.	D-060-C,094-I-13	B-054-D,094-I-13	67	100	Seismic section good quality.	Written report on seismic surveys of the Nogah Creek Area. Two seismic sections included in the report package. A structural map of Tetcho to Keg River Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2130_01.pdf
2130_02	2130	Nogah Creek E Project (Gunnel Option Block)	Line 60	1978	Mewhort, L.E.	C-092-D,094-I-13	D-031-D,094-I-13	111	100	Seismic section good quality.	Written report on seismic surveys of the Nogah Creek Area. Two seismic sections included in the report package. A structural map of Tetcho to Keg River Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2130_02.pdf
2131_01	2131	Clarke Lake F Project (Utahn block)	Line 55	1978	Mewhort, L.E.	B-002-B,094-O-01	D-059-H,094-J-16	203	134	Seismic section good quality.	Written report on seismic surveys of the Nogah Creek Area. Two seismic sections included in the report package. A structural map of Tetcho to Keg River Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2131_01.pdf
2133_01	2133	Report on Reflection Seismograph Survey in the South Komie Area BC	Line SK-78-1	1978	Compton, W. E.	D-047-E,094-P-05	C-028-H,094-O-08	171	100	Seismic section good quality.	Written report on seismic surveys of the South Komie Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area. No pinnacle reefs were interpreted to be in this area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2133_01.pdf
2133_02	2133	Report on Reflection Seismograph Survey in the South Komie Area BC	Line SK-78-2	1978	Compton, W. E.	D-029-E,094-P-05	A-016-H,094-O-08	171	100	Seismic section good quality.	Written report on seismic surveys of the South Komie Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area. No pinnacle reefs were interpreted to be in this area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2133_02.pdf
2134_01	2134	Report on Reflection Seismograph Survey in the Stanislas Area BC	Line S-78-1	1978	Compton, W. E.	D-075-D,094-P-13	A-074-A,094-O-16	121	200	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2134_01.pdf

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2134_02	2134	Report on Reflection Seismograph Survey in the Stanislas Area BC	Line S-78-2	1978	Compton, W. E.	D-056-D,094-P-13	B-053-A,094-O-16	97	200	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2134_02.pdf
2135_01	2135	Report on Reflection Seismograph Survey in the Lessellen Area BC	Line L-78-1	1978	Compton, W. E.	C-087-H,094-P-04	C-012-F,094-P-04	249	200	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2135_01.pdf
2135_02	2135	Report on Reflection Seismograph Survey in the Lessellen Area BC	Line L-78-2	1978	Compton, W. E.	B-051-G,094-P-04	D-020-G,094-P-04	149	200	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2135_02.pdf
2136_01	2136	Report on Reflection Seismograph Survey in the Lessellen Area BC	Line ES78-1	1978	Compton, W. E.	D-028-J,094-P-04	B-089-F,094-P-04	90	100	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2136_01.pdf
2136_02	2136	Report on Reflection Seismograph Survey in the Lessellen Area BC	Line ES78-2	1978	Compton, W. E.	B-032-K,094-P-04	D-089-G,094-P-04	93	100	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2136_02.pdf

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2137_01	2137	Report on Reflection Seismograph Survey in the Petitot Area BC	Line 78-3	1978	Compton, W. E.	A-070-I,094-P-15	B-100-G,094-P-15	186	200	Seismic section good quality.	Written report on seismic surveys of the Stanislas Area. Two seismic sections included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formation of interest in this report because gas is produced from pinnacle reef formations and the dolomitized edge 8 miles to the east of the mapped area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2137_01.pdf
2138_01	2138	Report on Reflection Seismograph Survey in the Brandt creek Area BC	Line B78-5	1978	Compton, W. E.	B-087-K,094-P-04	D-051-I,094-O-01	201	200	Seismic section good quality.	Written report on seismic surveys of the Brandt Creek Area. One seismic section included in the report package. Structural maps of the Mississippian, Kotcho, and Middle Devonian Carbonate. The Middle Devonian Carbonate is the main formations of interest in this report. A pinnacle reef exists at D-69-L,94-P-4.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2138_01.pdf
2139_01	2139	Geophysical report for Tooga Lake Area 1977 Seismic Survey	Line 77-107	1978	Wagner, B. R.	D-091-L,094-P-02	B-080-F,094-P-02	86	133	Seismic section good quality.	Written report on seismic surveys of the Tooga Lake Area. One seismic section included in the report package. Structural maps of the Mississippian (Debolt), Upper Devonian Kotcho, Middle Devonian Slave Point, and the Kotcho to Slave Point isochron.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2139_01.pdf
2140_01	2140	Geophysical report for Mel East Area 1978 Seismic Survey	Line 77-124	1978	Kuhme, A. K.	C-012-B,094-P-05	B-012-J,094-P-04	201	200	Seismic section good quality.	Written report on seismic surveys of the Tooga Lake Area. One seismic section included in the report package. Structural maps of the Mississippian (Debolt), Upper Devonian Kotcho, Middle Devonian Slave Point, and the Kotcho to Slave Point isochron.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2140_01.pdf
2141_01	2140	Seismic Survey, Swat/Clarke Lake	Line 8P	1978	Miles, D. A.	D-057-A,094-J-09	C-060-B,094-J-09	76	132	Seismic section good quality.	Written report on seismic surveys of the Swat/Clarke Lake Area. One seismic section included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian and Top of the Middle Devonian Carbonates.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2141_01.pdf
2142_01	2140	Seismic Survey, Milo-Cheves Prospect	Line 8A	1978	Miles, D. A.	D-066-D,094-J-10	B-074-B,094-J-11	65	200	Seismic section good quality.	Written report on seismic surveys of the Milo-Cheves Area. One seismic section included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian and Top of the Middle Devonian Carbonates.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2142_01.pdf
2143_01	2140	Sahtaneh River B (Komie Block)	Line 15	1978	Mewhort, L.E.	D-100-J,094-O-01	D-010-J,094-O-01	125	134	Seismic section good quality.	Written report on seismic surveys of the Sahtaneh Area. One seismic section included in the report package. A Tetcho to Keg river isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2143_01.pdf
2144_01	2140	Ekwan Prospect. Final Repor on Seismic Survey. Chevron Standard Ltd.	Line 63	1978	Miles, D. A.	D-043-F,094-I-10	A-083-K,094,I-10	96	132	Seismic section good quality.	Written report on seismic surveys of the Ekwan Area. Two seismic sections included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian and Top of the Middle Devonian Carbonates.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2144_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2144_02	2140	Ekwan Prospect. Final Repor on Seismic Survey. Chevron Standard Ltd.	Line 83	1978	Miles, D. A.	B-012-A,094-I-11	B-092-H,094-I-11	130	132	Seismic section good quality.	Written report on seismic surveys of the Ekwan Area. Two seismic sections included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian and Top of the Middle Devonian Carbonates.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2144_02.pdf
2146_01	2146	Geophysical Report for Petitot Area 1978 Seismic Survey	Line 131	1978	Kuhme, A. K.	A-004-E,094-P-12	A-010-H,094-O-09	245	133	Seismic section good quality. Full section not provided.	Written report on seismic survey of the Petitot Area. One seismic section included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Kotcho, Middle Devonian Slave Point, and Isochron Kotcho to Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2146_01.pdf
2147_01	2147	Evie Lake Prospect. A Geophysical Survey of Petroleum and Natural Gas Permit Number 2454 by Union Oil Company Canada Ltd.	Line W62-C	1978	Shaw, K. L.	A-018-G,094-J-15	D-032-C,094-J-15	113	133	Seismic section fair quality.	Written report on seismic survey of the Evie lake Area. One seismic section included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Tetcho and Middle Devonian Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2147_01.pdf
2148_01	2148	Seismic Survey Report Highway Area, NE BC	Line N-21	1978	Knapik, D. W.	A-056-J,094-B-16	B-037-K,094-B-16	91	200	Seismic section good quality. Full section is not provided.	Written report on seismic survey of the Highway Area. Two seismic sections included in the report package. Structural maps of the Nordegg, Mississippian and Wabamun are included in the report package. Laramide thrust fault in the Mississippian. Nordegg no t cut by fault but draping over Mississippian fault. Extensive normal faulting in Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2148_01.pdf
2148_02	2148	Seismic Survey Report Highway Area, NE BC	Line N-23	1978	Knapik, D. W.	C-097-G,094-B-16	B-092-F,094-B-16	83	200	Seismic section good quality.	Written report on seismic survey of the Highway Area. Two seismic sections included in the report package. Structural maps of the Nordegg, Mississippian and Wabamun are included in the report package. Laramide thrust fault in the Mississippian. Nordegg no t cut by fault but draping over Mississippian fault. Extensive normal faulting in Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2148_02.pdf
2149_01	2149	Seismic Survey Report Kobes West Area, NE BC	Line N-29	1978	Knapik, D. W.	C-004-I,094-B-09	A-098-H,094-B-09	61	200	Seismic section good quality. Full section not provided.	Written report on seismic survey of the Kobes West Area. Three seismic sections included in the report package. Structural maps of the Nordegg, Mississippian and Wabamun are included in the report package. Laramide thrust fault in the Mississippian. Nord egg not cut by fault but draping over Mississippian fault. Extensive normal faulting in Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2149_01.pdf
2149_02	2149	Seismic Survey Report Kobes West Area, NE BC	Line N-28	1978	Knapik, D. W.	B-042-I,094-B-09	A-036-I,094-B-09	61	200	Seismic section good quality. Full section not provided.	Written report on seismic survey of the Kobes West Area. Three seismic sections included in the report package. Structural maps of the Nordegg, Mississippian and Wabamun are included in the report package. Laramide thrust fault in the Mississippian. Nord egg not cut by fault but draping over Mississippian fault. Extensive normal faulting in Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2149_02.pdf

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2149_03	2149	Seismic Survey Report Kobes West Area, NE BC	Line N-27	1978	Knapik, D. W.	C-068-I,094-B-09	B-062-J,094-B-09	51	200	Seismic section good quality. Full section not provided.	Written report on seismic survey of the Kobes West Area. Two seismic sections included in the report package. Interpreted and uninterpreted sections are provided. Structural maps of the Nordegg, Mississippian and Wabamun are included in the report package. Laramide thrust fault in the Mississippian. Nordegg not cut by fault but draping over Mississippian fault. Extensive normal faulting in Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2149_03.pdf
2150_01	2150	Final Report on the Reflection (Dynamite) Seismic Survey of the Romeo Area, BC for Mesa Petroleum	Line 78-J-086	1978	Fenwick, D. K. B.	B-030-K,094-I-10	C-021-I,094-I-11	120	133	Seismic section good quality.	Written report on seismic survey of the Romeo Area. One seismic section included in the report package. Structural maps of the Debolt and Isochron of the Exshaw Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2150_01.pdf
2151_01	2151	Geophysical Report for Kotcho Lake Area 1978 Seismic Survey	Line 78-120	1978	Kuhme, A. K.	A-044-G,094-I-14	C-058-A,094-I-14	250	133	Seismic section good quality. Full section not provided.	Written report on seismic survey of the Kotcho Lake Area. One seismic section included in the report package. Structural maps of the Mississippian Debolt, Upper Devonian Kotcho, Middle Devonian Slave Point and Isochron Kotcho to Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2151_01.pdf
2152_01	2152	July Area, BC Final Operations Report.	Line 30	1978	Ferworn, A. J.	A-089-K,094-P-16	B-086-L,094-P-16	82	133	Seismic section good quality.	Written report on seismic survey of the July Area. Five seismic sections included in the report package. A structural map of the Kotcho to Jean Marie Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2152_01.pdf
2152_02	2152	July Area, BC Final Operations Report.	Line 31	1978	Ferworn, A. J.	A-069-K,094-P-16	A-067-L,094-P-16	82	133	Seismic section good quality.	Written report on seismic survey of the July Area. Five seismic sections included in the report package. A structural map of the Kotcho to Jean Marie Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2152_02.pdf
2152_03	2152	July Area, BC Final Operations Report.	Line 32	1978	Ferworn, A. J.	C-081-H,094-P-15	C-081-G,094-P-15	104	133	Seismic section good quality.	Written report on seismic survey of the July Area. Five seismic sections included in the report package. A structural map of the Kotcho to Jean Marie Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2152_03.pdf
2152_04	2152	July Area, BC Final Operations Report.	Line 48	1978	Ferworn, A. J.	C-41-6010-12015	C-092-E,094-P-16	144	133	Seismic section good quality.	Written report on seismic survey of the July Area. Five seismic sections included in the report package. A structural map of the Kotcho to Jean Marie Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2152_04.pdf
2152_05	2152	July Area, BC Final Operations Report.	Line 56	1978	Ferworn, A. J.	B-017-I,094-P-15	B-007-H,094-P-15	152	133	Seismic section good quality.	Written report on seismic survey of the July Area. Five seismic sections included in the report package. A structural map of the Kotcho to Jean Marie Isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2152_05.pdf
2154_01	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel, Yoyo and Lucy Areas BC.	Line 33-81	1978	Maclean, B.C.	B-007-H,094-P-15	B-043-B,094-P-04	647	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2154_02	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel,Yoyo and Lucy Areas BC.	Line 33-84	1978	Maclean, B.C.	A-032-A,094-P-04	A-093-A,094-P-04	240	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_02.pdf
2154_03	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel,Yoyo and Lucy Areas BC.	Line 33-92	1978	Maclean, B.C.	C-068-L,094-I-11	A-039-D,094-I-14	280	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_03.pdf
2154_04	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel,Yoyo and Lucy Areas BC.	Line 33-96	1978	Maclean, B.C.	D-041-C,094-I-12	B-042-D,094-I-12	380	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_04.pdf
2154_05	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel,Yoyo and Lucy Areas BC.	Line 33-106	1978	Maclean, B.C.	A-063-B,094-I-13	A-061-A,094-I-13	410	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_05.pdf
2154_06	2154	Geophysical Report on The Fontas, Klua Creek, Sextet, Gunnel,Yoyo and Lucy Areas BC.	Line 33-117	1978	Maclean, B.C.	C-060-F,094-I-05	D-052-F,094-I-05	270	60	Seismic section good quality.	Written report on seismic survey. Six seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2154_06.pdf
2155_01	2155	Geophysical Report on The Velma Areas BC.	Line 2-342	1978	Brundrit, R.	C-075-D,094-H-08	D-025-E,094-H-16	910	130	Seismic section good quality.	Written report on seismic survey on the Velma Area. One seismic sections included in the report package. Structural maps of the top Mississippian, top Devonian, and the Top middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2155_01.pdf
2156_01	2156	Seismic Report Courvoisier Area, BC for Exalta Petroleum	Line 4	1978	Oakley W. M.	D-031-C,094-P-04	B-030-C,094-P-04	109	133	Seismic section good quality.	Written report on seismic survey on the Courvoisier area. One seismic section is included in the report package. Structural maps of the Mississippian, Jean Marie to Elkpoint Isochron and the Jean-marie to Chinchaga isochron are included in the report package. The primary objective of this exploration program was to determine if middle Devonian reefs existed under the permit. The secondary objective was to determine if a significant Mississippian anomaly existed. No significant features were found during the survey and it is suggested in the report to sell the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2156_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2157_01	2157	Report on Reflection Seismic Survey for the HighHat Area BC, BP Exploration Ltd.	Line BPH-5	1978	Davis, K. F.	D-023-I,093-O-08	C-003-D,093-P-12	325	133	Seismic section good quality.	Written report on seismic survey on the High Hat area. One seismic section is included in the report package. Structural maps of the Triassic and the Probable Mississippian are included in the report package. Surface topography extremely rugged in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2157_01.pdf
2158_01	2158	Geophysical Report Reflection Seismic Survey Trutch BC.	May-35	1978	Fawcett, G. W.	A-080-I,094-G-10	A-094-F,094-G-10	385	67	Seismic section poor quality.	Written report on seismic survey on the Trutch area. One seismic section is included in the report package. Structural map of the Debolt is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2158_01.pdf
2159_01	2159	Geophysical Report Reflection Seismic Survey Halfway BC.	15-Feb	1978	Fawcett, G. W.	14-07-086-23W6	13-32-085-24W6	144	67	Seismic section good quality.	Written report on seismic survey on the Halfway area. One seismic section is included in the report package. Structural maps of the Mississippian Debolt, Triassic Halfway and Triassic Pardonet are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2159_01.pdf
2160_01	2160	Geophysical Report Reflection Seismic Survey Helmet, BC Project	03-Jan	1978	Fawcett, G. W.	A-005-F,094-P-07	A-008-E,094-P-07	70	133	Seismic section good quality.	Written report on seismic survey on the Helmet area. One seismic section is included in the report package. Structural maps of the Slave Point structure and the top Devonian to Slave Point Isochron are included in this report package. Exploration aimed to find Mid Devonian Barrier reef complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2160_01.pdf
2161_01	2161	Geophysical Report Reflection Seismic Survey Thinahtea, BC Project	13-Jan	1978	Fawcett, G. W.	D-021-E,094-P-15	C-006-D,094-P-15	91	133	Seismic section good quality.	Written report on seismic survey on the Helmet area. One seismic section is included in the report package. A structural map of the top of Devonian to Keg River is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2161_01.pdf
2162_01	2162	Geophysical Report Reflection Seismic Survey Thunder Creek, BC Project	Mar-32	1978	Fawcett, G. W.	C-047-L,093-I-16	D-052-H,093-I-15	169	67	Seismic section good quality.	Written report on seismic survey on the Thunder Creek area. One seismic section is included in the report package. Structural maps of the Moosebar and the Near Top of the Mississippian are included in the report package. Complex faulting is mapped through the Cretaceous.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2162_01.pdf
2163_01	2163	Seismic Survey. NEBC Participation	RG-2	1978	Jones, N.R.	D-036-E,094-P-15	A-015-D,094-P-15	122	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_01.pdf
2163_02	2163	Seismic Survey. NEBC Participation	RG-3	1978	Jones, N.R.	A-065-J,094-P-12	B-056-K,094-P-12	113	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2163_03	2163	Seismic Survey. NEBC Participation	RG-4	1978	Jones, N.R.	D-010-J,094-P-05	D-010-G,094-P-05	121	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_03.pdf
2163_04	2163	Seismic Survey. NEBC Participation	RG-5 part 1	1978	Jones, N.R.	C-060-E,094-P-09	A-052-G,094-P-10	116	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_04.pdf
2163_05	2163	Seismic Survey. NEBC Participation	RG-5 part 2	1978	Jones, N.R.	C-051-H,094-P-11	B-050-H,094-P-11	101	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_05.pdf
2163_06	2163	Seismic Survey. NEBC Participation	RG-6	1978	Jones, N.R.	B-065-K,094-I-15	D-096-F,094-I-15	122	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_06.pdf
2163_07	2163	Seismic Survey. NEBC Participation	RG-7	1978	Jones, N.R.	C-095-F,094-P-08	D-094-E,094-P-08	120	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_07.pdf
2163_08	2163	Seismic Survey. NEBC Participation	RG-8	1978	Jones, N.R.	A-040-A,094-P-07	A-037-I,094-P-02	117	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_08.pdf
2163_09	2163	Seismic Survey. NEBC Participation	RG-9 East	1978	Jones, N.R.	B-091-I,094-P-01	A-084-J,094-P-01	122	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_09.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2163_10	2163	Seismic Survey. NEBC Participation	RG-9 west	1978	Jones, N.R.	D-090-K,094-P-02	C-084-I,094-P-03	120	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_10.pdf
2163_11	2163	Seismic Survey. NEBC Participation	RG-11	1978	Jones, N.R.	C-031-H,094-P-01	B-033-G,094-P-01	120	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_11.pdf
2163_12	2163	Seismic Survey. NEBC Participation	RG-12	1978	Jones, N.R.	A-092-D,094-J-16	A-004-L-094-J-16	150	133	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_12.pdf
2163_13	2163	Seismic Survey. NEBC Participation	RG-13B	1978	Jones, N.R.	B-092-G,094-J-15	A-099-F,094-J-15	55	200	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_13.pdf
2163_14	2163	Seismic Survey. NEBC Participation	RG-15 West	1978	Jones, N.R.	A-092-D,094-J-16	A-004-L-094-J-16	55	200	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_14.pdf
2163_15	2163	Seismic Survey. NEBC Participation	RG-19 West	1978	Jones, N.R.	C-081-I,094-I-11	A-074-J,094-I-11	120	200	Seismic section good quality. Full Section not provided. Mapping Uncertainty high	Fifteen Seismic Lines included in the report package. Structural Maps of the Top of the Devonian, Middle Devonian and top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2163_15.pdf
2164_01	2164	Report on Reflection Seismic Survey for the Enright Area, BC. BP Exploration Canada Ltd.	E78-IE	1978	Macdonald, I. M.	C-026-L,094-J-02	C-060-H,094-J-03	246	100	Seismic section good quality.	Written report on seismic survey on the Enright area. Three seismic sections are included in the report package. Structural maps of the Top Triassic, Top Mississippian, Upper Devonian, Top Middle Carbonate, Debolt to Tetcho isochron and Tetcho to the Mid Devonian Carbonate isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2164_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2164_02	2164	Report on Reflection Seismic Survey for the Enright Area, BC. BP Exploration Canada Ltd.	E78-2	1978	Macdonald, I. M.	A-062-H,094-J-03	C-060-H,094-J-03	123	100	Seismic section good quality.	Written report on seismic survey on the Enright area. Three seismic sections are included in the report package. Structural maps of the Top Triassic, Top Mississippian, Upper Devonian, Top Middle Carbonate, Debolt to Tetcho isochron and Tetcho to the Mid Devonian Carbonate isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2164_02.pdf
2165_01	2165	Helmet Prospect. Final Report on Seismic Survey by Norcana Geophysical Services Ltd. Chevron Standard Ltd.	46A	1978	Miles, D. A.	B-060-H,094-P-07	A-051-F,094-P-07	36	200	Seismic section good quality.	Written report on seismic survey on the Helmet area. One Seismic section is included in the report package. Structural maps of the Upper Devonian, Mid Devonian Carbonate, and Top of the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2165_01.pdf
2166_01	2166	Moberly Lake Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd. Chevron Standard Ltd.	31Y	1978	Miles, D. A.	01-12-081-22W6	13-05-082-22W6	84	132	Seismic section good quality.	Written report on seismic survey on the Moberly Lake area. One Seismic section is included in the report package. A structural map of the top of the Permian is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2166_01.pdf
2167_01	2167	Report on Seismic Reflection Seismic Survey for the Tenaka Creek Area, BC. BP Exploration Canada Ltd.	TC-78-1	1978	Miles, D. A.	A-097-C,094-J-06	D-010-B,094-J-06	141	266	Seismic section good quality.	Written report on seismic survey on the Tenaka Creek area. One Seismic section is included in the report package. Structural maps of the Middle Chinchaga, Middle Devonian Carbonate, Top Mississippian Debolt, Triassic, and a Middle Chinchaga to the Middle Devonian Carbonate Isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2167_01.pdf
2168_01	2168	Timberwolf B Project. Final Report. Hudson's Bay Oil and Gas Company Ltd.	Line 4	1978	Ferworn, A. J.	C-069-B,094-I-16	B-079-C,094-I-16	104	66	Seismic section good quality.	Written report on a seismic survey of the Timberwolf area. One Seismic section is included in the report package. A structural map of the Slave point formation is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2168_01.pdf
2169_01	2169	Getty Oil (Canada), Ltd. Geophysical Report. Gwillim Lake Prospect, NE BC	78-103A	1978	Axenty, L. G.	D-033-E,093-P-06	C-080-D,093-P-06	121	133	Seismic section good quality.	Written report on a seismic survey of the Gwillim Lake Prospect area. One Seismic section is included in the report package. A structural map of the Top Triassic is included in the report package. A reverse thrust feature was interpreted in the seismic c entered in Units 27,37,38 and 49 in Block E/93-P-06.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2169_01.pdf
2170_01	2170	Parkland Area, BC. Report on Reflection Seismic Survey. West Coast Petroleum Ltd.	T-824-A	1978	Riemer, M. H.	05-26-082-15W6	16-24-082-16W6	97	133	Seismic section poor quality.	Written report on a seismic survey of the Parkland Area area. One Seismic section is included in the report package. Structural maps of the Debolt, and Belloy are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2170_01.pdf
2171_01	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 1	1978	Swart, J. and Capen, M.G.	D-074-E,094-B-15	D-080-F,094-B-15	63	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2171_02	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 2	1978	Swart, J. and Capen, M.G.	B-023-E,094-B-15	A-031-E,094-B-15	63	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_02.pdf
2171_03	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 3	1978	Swart, J. and Capen, M.G.	C-083-D,094-B-15	B-100-C,094-B-15	50	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_03.pdf
2171_04	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 4	1978	Swart, J. and Capen, M.G.	D-063-D,094-B-15	D-090-C,094-B-15	80	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_04.pdf
2171_05	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 5	1978	Swart, J. and Capen, M.G.	A-030-C,094-B-15	A-038-C,094-B-15	50	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_05.pdf
2171_06	2171	Reflection Seismograph Survey of the Cypress Creek Area. Petrofina Canada Ltd.	Line 6	1978	Swart, J. and Capen, M.G.	D-004-D,094-B-15	B-072-L,094-B-10	100	33	Seismic section poor quality. Full section not provided.	Written report on a seismic survey of the Cypress Creek Area. Six seismic section are included in the report package. No structural maps included in the report package. Migrations have not been applied to the seismic. Complex structures make them difficult to interpret.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2171_06.pdf
2172_01	2172	Report on Reflection Seismic Survey for the Falls Creek Area BC. BP Exploration Ltd.	BPP-1	1978	Kelm, D. L.	B-075-E,093-O-09	B-033-K,093-O-09	241	66	Seismic section fair quality.	Written report on a seismic survey of the Falls creek Area. One seismic section is included in the report package. Structural maps of the Triassic, Mississippian, top of Devonian and the Cambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2172_01.pdf
2173_01	2173	Report on Reflection Seismic Survey for the Falls Creek Area BC. BP Exploration Ltd.	W61-102	1978	Morrison, J.K.	A-081-A,094-I-16	C-077-A,094-I-16	100	100	Seismic section good quality.	Written report on a seismic survey of the Falls creek Area. Two seismic sections are included in the report package. Structural maps of the Mississippian, Kotcho, Slave point, Mississippian to Kotcho isochron, and Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2173_01.pdf
2173_02	2173	Report on Reflection Seismic Survey for the Falls Creek Area BC. BP Exploration Ltd.	W61-103	1978	Morrison, J.K.	16-09-113-12W6	B-068-A,094-I-16	181	100	Seismic section good quality.	Written report on a seismic survey of the Falls creek Area. Two seismic sections are included in the report package. Structural maps of the Mississippian, Kotcho, Slave point, Mississippian to Kotcho isochron, and Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2173_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2174_01	2174	Pesh, BC, Seismic Survey	Line 102	1978	Morrison, J.K.	A-081-A,094-P-08	D-079-A,094-P-08	91	133	Seismic section good quality.	Written report on a seismic survey of the Pesh creek Area. Two seismic sections are included in the report package. Structural maps of the Mississippian, Kotcho, Slave point, Mississippian to Kotcho isochron, and Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2174_01.pdf
2174_02	2174	Pesh, BC, Seismic Survey	Line 103	1978	Morrison, J.K.	01-09-118-12W6	D-077-1,094-P-01	95	133	Seismic section good quality.	Written report on a seismic survey of the Pesh creek Area. Two seismic sections are included in the report package. Structural maps of the Mississippian, Kotcho, Slave point, Mississippian to Kotcho isochron, and Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2174_02.pdf
2175_01	2175	Geophysical Report Reflection Seismic Survey Bivouac, BC. Gulf Canada Ltd.	12-Jan	1978	Fawcett, G. W.	A-090-G,094-I-08	A-090-F,094-I-08	56	133	Seismic section fair quality.	Written report on a seismic survey of the Bivouac Area. One seismic section is included in the report package. Structural maps of the Top of the Debolt to top of Banff, and Top of Debolt are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2175_01.pdf
2176_01	2176	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	NMT 001	1979	Lines, L. R.	D-027-K,094-I-15	A-041-1,094-I-15	277	133	Seismic section good quality.	Written report on a seismic survey of the Tooga Creek Area. Four seismic sections are included in the report package. A Top of Devonian to Slave Point isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2176_01.pdf
2176_02	2176	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	NMT 002	1979	Lines, L. R.	C-054-L,094-I-16	A-062-1,094-I-15	185	133	Seismic section good quality.	Written report on a seismic survey of the Tooga Creek Area. Four seismic sections are included in the report package. A Top of Devonian to Slave Point isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2176_02.pdf
2176_03	2176	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	NMT 003	1979	Lines, L. R.	C-082-C,094-I-16	A-094-K,094-I-15	347	133	Seismic section good quality.	Written report on a seismic survey of the Tooga Creek Area. Four seismic sections are included in the report package. A Top of Devonian to Slave Point isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2176_03.pdf
2176_04	2176	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	NMT 004	1979	Lines, L. R.	A-071-B,094-P-02	C-010-1,094-I-15	224	133	Seismic section good quality.	Written report on a seismic survey of the Tooga Creek Area. Four seismic sections are included in the report package. A Top of Devonian to Slave Point isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2176_04.pdf
2177_01	2177	Geophysical Report On the Burnt River Area BC. Shell Canada Resources Ltd.	line 1	1979	Brealey, C.J.	C-008-1,093-O-08	A-086-C,093-O-08	371	100	Seismic section poor quality.	Written report on a seismic survey of the Burnt River Area. One seismic section is included in the report package. No Structural maps. Seismic is poor quality.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2177_01.pdf
2179_01	2179	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	Nov-77	1979	Sherman, G. F.	12-30-082-22W6	11-29-082-23W6	241	33	Seismic section poor quality.	Written report on a seismic survey of the Hudson Hope Area. Two seismic sections are included in the report package. Structural maps of the Halfway and Basal Taylor Flats are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2179_01.pdf
2179_02	2179	Report of Seismograph Reflection Survey in the Tooga Area of BC. Amoco Canada Petroleum Company Ltd.	77-13	1979	Sherman, G. F.	12-30-082-22W6	11-29-082-23W6	301	33	Seismic section poor quality.	Written report on a seismic survey of the Hudson Hope Area. Two seismic sections are included in the report package. Structural maps of the Halfway and Basal Taylor Flats are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2179_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2180_01	2180	Report on Seismic Survey of BC permit No. 2389,2390,2352 Elephant Ridge Area, Northeastern BC. Pacific Petroleum Ltd.	line 7840	1979	Sherman, G. F.	B-085-K,093-P-06	B-050-K,093-P-06	100	66	Seismic section poor quality.	Written report on a seismic survey of the Elephant Ridge Area. Two seismic sections are included in the report package. A Triassic structural map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2180_01.pdf
2180_02	2180	Report on Seismic Survey of BC permit No. 2389,2390,2352 Elephant Ridge Area, Northeastern BC. Pacific Petroleum Ltd.	line 7843	1979	Sherman, G. F.	D-037-H,093-P-06	B-006-G,093-P-06	150	66	Seismic section poor quality.	Written report on a seismic survey of the Elephant Ridge Area. Two seismic sections are included in the report package. A Triassic structural map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2180_02.pdf
2181_01	2181	Geophysical Report Conroy Creek Area, BC. Canada Cities Services Ltd.	Line 78-04	1979	Angus, W. R.	D-098-G,094-H-12	C-072-D,094-H-12	313	200	Seismic section good quality.	Written report on interpretations of acquired seismic of the Conroy Creek Area. One seismic section is included in the report package. Structural maps of Top Triassic, Top Mississippian, Top Upper Devonian, and Top Middle Devonian.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2181_01.pdf
2182_01	2182	Report on a Non-Exclusive Seismic Survey, Goodrich Peak Area. Compagnie Generale de Geophysique	Line 1	1979		B-031-D,093-P-12	B-017-F,093-O-08	729	100	Seismic section poor quality.	Written report on a seismic survey of the Goodrich Peak Area. Two seismic sections are included in the report package. Unprocessed seismic data is included in the report package. A time structure map of the Triassic is provided in the report package but is considered speculative. The area is highly thrust faulted.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2182_01.pdf
2182_02	2182	Report on a Non-Exclusive Seismic Survey, Goodrich Peak Area. Compagnie Generale de Geophysique	Line 2	1979		B-060-J,093-P-05	D-047-I,093-O-01	713	100	Seismic section poor quality.	Written report on a seismic survey of the Goodrich Peak Area. Two seismic sections are included in the report package. Unprocessed seismic data is included in the report package. A time structure map of the Triassic is provided in the report package but is considered speculative. The area is highly thrust faulted.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2182_02.pdf
2185_01	2185	Report on Reflection Seismic Survey. Gutah (Kahntah) Area, BC.	Line 2	1979	Riemer, M. H.	B-019-L,094-H-09	D-012-J,094-H-10	143	67	Seismic section good quality.	Written report on a seismic survey of the Gutah Area. One seismic section is included in the report package. Isochron maps of the Mississippian to Slave Point, and the Triassic to Mississippian are included in the report package. Isochron of Triassic to Mississippian shows regional thickening to the southwest. Seismic does not indicate anything highly anomalous in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2185_01.pdf
2186_01	2186	Report on Reflection Seismic Survey. Skwat Area, BC.	Line 3	1979	Riemer, M. H.	C-010-G,094-H-01	D-010-B,094-H-01	143	133	Seismic section good quality.	Written report on a seismic survey of the Skwat Area. One seismic section is included in the report package. An isochron map the Triassic to Mississippian and time structure of the Triassic are included in the report package. The isochron shows general thickening to the south.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2186_01.pdf
2187_01	2187	Report on Reflection Seismic Survey. Skwat Area, BC.	NQU-4	1979	Atkinson, I. M.	D-041-I,093-I-08	D-063-G,093-I-08	310	66	Seismic section good quality.	Written report on a seismic survey of the N. Narraway Area. One seismic section is included in the report package. A Nordegg to Devonian Isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2187_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2188_01	2188	Seismic Report. Ring Area, BC. Exalta Petroleum Ltd.	Line 30	1979	Oakley W. M.	A-071-A,094-H-16	B-096-C,094-H-16	114	133	Seismic section good quality.	Written report on a seismic survey of the Ring Area. One seismic section is included in the report package. Structural maps of the Debolt, Wabamun to Slave Point Isochron, Daiber to Debolt Isochron and Lower Cretaceous to Debolt Isochron are included in the report package. Triassic and Slave Point formations were considered prospective in this location. A pinch out trap was identified in the Triassic from the seismic in block A.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2188_01.pdf
2189_01	2189	Geophysical Report Reflection Seismic Survey Cypress, BC. Western Exploration Ltd.	Line 30	1979	Fawcett, G. W.	D-073-C,094-B-15	B-015-D,094-B-15	183	33	Seismic section good quality.	Written report on a seismic survey of the Cypress Area. One seismic section is included in the report package. A near structure of near top of Stoddart map is included in the report package. The area is structurally complex.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2189_01.pdf
2190_01	2190	A Geophysical Survey of Petroleum and Natural Gas Permit Number 2649.Cautly Prospect. Union Oil Company of Canada Ltd.	79-112	1979	Pearn, C.J.	C-088-G,094-H-09	C-082-E,094-H-09	156	133	Seismic section good quality.	Written report on a seismic survey of the Cautly Prospect. One seismic section is included in the report package. Structural maps of the Debolt and Wabamun to Slave Point Isochron map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2190_01.pdf
2191_01	2191	Geophysical Report Reflection Seismic Survey. North Falls and South Falls, BC. Gulf Canada Ltd.	Jan-40	1979	Fawcett, G.W.	C-016-H,093-O-09	D-020-B,093-O-09	213	66	Seismic section poor quality.	Written report on a seismic survey of the North Falls and South Falls area. One seismic section is included in the report package. The seismic section is poor due to structural complexity of the area therefore no structural maps were made.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2191_01.pdf
2192_01	2192	Geophysical Report Reflection Seismic Survey. North Falls and South Falls, BC. Gulf Canada Ltd.	Line 2	1979	Jackson, E.J.	A-051-C,094-B-01	B-018-F,094-B-01	222	12.5	Seismic section fair quality.	Written report on a seismic survey of the Goldbar prospect. Two seismic sections are supplied in the report package. Structural maps of the Mississippian and the Mid Devonian Carbonate are included in the report package. Seismic quality fair at most.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2192_01.pdf
2192_02	2192	Geophysical Report Reflection Seismic Survey. North Falls and South Falls, BC. Gulf Canada Ltd.	Line 3	1979	Jackson, E.J.	B-095-C,094-B-01	A-018-G,094-B-02	2520	12.5	Seismic section poor quality.	Written report on a seismic survey of the Goldbar prospect. Two seismic sections are supplied in the report package. Structural maps of the Mississippian and the Mid Devonian Carbonate are included in the report package. Seismic quality fair at most.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2192_02.pdf
2193_01	2193	Final Report on the Reflection Seismic Survey South Kotcho Area, BC. Mesa Petroleum Co.	79-J-012	1979	Byers, J.D.	D-083-B,094-I-15	C-100-K,094-I-10	161	184	Seismic section good quality.	Written report on a seismic survey of the South Kotcho area. One Seismic section is included in the report package. Structural maps of Kotcho to Slave Point isochron and the Mississippian to Kotcho isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2193_01.pdf
2194_01	2194	Jackfish Creek E Project. Hudson's Bay Oil and Gas Company Ltd.	Line 252	1979	Ferworn, A. J.	A-035-A,094-J-15	B-007-A,094-J-15	53	134	Seismic section poor quality.	Written report on a seismic survey of the South Kotcho area. One Seismic section is included in the report package. Structural maps of Kotcho to Slave Point isochron and the Mississippian to Kotcho isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2194_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2194_02	2194	Jackfish Creek E Project. Hudson's Bay Oil and Gas Company Ltd.	Line 254	1979	Ferworn, A. J.	C-083-I,094-J-10	B-039-A,094-J-15	86	134	Seismic section poor quality.	Written report on a seismic survey of the South Kotcho area. One Seismic section is included in the report package. Structural maps of Kotcho to Slave Point isochron and the Mississippian to Kotcho isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2194_02.pdf
2195_01	2195	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd.	221M-215	1979	Shugg, R.G.; Boer, J.C.;Kohse, E.H.	H-21-6010-12215	D-016-K,094-O-16	134	100	Seismic section good quality.	Written report on a seismic survey of the Coles Lake area. Two Seismic sections are included in the report package. Structural maps of the Middle Devonian Carbonate are provided in the report package. Seismic reveals complex faulting which dissects this part of the Middle Devonian otter park shale basin. Loss of reflection of the Mid Devonian carbonate was interpreted as a shaling out of this formation. The formation is upward tilting to the North. Data Quality was lost due to the presence of small lakes along the line.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2195_01.pdf
2195_02	2195	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd.	221M-216	1979	Shugg, R.G.; Boer, J.C.;Kohse, E.H.	D-053-K,094-O-16	B-053-C,094-O-16	379	100	Seismic section good quality.	Written report on a seismic survey of the Coles Lake area. Two Seismic sections are included in the report package. Structural maps of the Middle Devonian Carbonate are provided in the report package. Seismic reveals complex faulting which dissects this part of the Middle Devonian otter park shale basin. Loss of reflection of the Mid Devonian carbonate was interpreted as a shaling out of this formation. The formation is upward tilting to the North. Data Quality was lost due to the presence of small lakes along the line.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2195_02.pdf
2196_01	2196	Milo-Cheves Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 13A	1979	Miles, D. A.	D-053-K,094-O-16	B-053-C,094-O-16	60	200	Seismic section good quality.	Written report on a seismic survey of the Milo-Cheves area. Two Seismic sections are included in the report package. Structural maps of Top of the Mississippian, Top of the Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2196_01.pdf
2196_02	2196	Milo-Cheves Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 24A	1979	Miles, D. A.	C-082-H,094-J-11	B-095-G,094-J-11	47	200	Seismic section good quality.	Written report on a seismic survey of the Milo-Cheves area. Two Seismic sections are included in the report package. Structural maps of Top of the Mississippian, Top of the Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2196_02.pdf
2197_01	2197	Evie Lake Prospect. Final Report on Seismic Survey by Teldyne Exploration Ltd. Chevron Standard Ltd.	Line 62	1979	Miles, D. A.	B-021-K,094-J-15	B-023-L,094-J-15	53	160	Seismic section good quality.	Written report on a seismic survey of the Evie Lake area. One Seismic section (four copies total) are included in the report package. Structural maps of Top of the Mississippian, Top of the Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2197_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2198_01	2198	Report of A Reflection Seismic Survey. Thinahtea Lake area. Mobil Oil Canada Ltd.	222M-246	1979	Banks, A. R. and Kohse, E.H.	A-081-I,094-P-16	B-090-K,094-P-16	323	130	Seismic section good quality.	Written report on a seismic survey of the Thinahtea Lake area. Four Seismic sections are included in the report package. Structural maps of the Kotcho to Slave point isochron are provided in the report package. From seismic it was determined that the edge of the Mid-Devonian Carbonate extends in a North-South direction along the west edge of the surveyed area. Promontories extend basin ward.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2198_01.pdf
2198_02	2198	Report of A Reflection Seismic Survey. Thinahtea Lake area. Mobil Oil Canada Ltd.	222M-259	1979	Banks, A. R. and Kohse, E.H.	C-011-B,094-P-16	B-021-D,094-P-16	217	130	Seismic section good quality.	Written report on a seismic survey of the Thinahtea Lake area. Four Seismic sections are included in the report package. Structural maps of the Kotcho to Slave point isochron are provided in the report package. From seismic it was determined that the edge of the Mid-Devonian Carbonate extends in a North-South direction along the west edge of the surveyed area. Promontories extend basin ward.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2198_02.pdf
2198_03	2198	Report of A Reflection Seismic Survey. Thinahtea Lake area. Mobil Oil Canada Ltd.	222M-261	1979	Banks, A. R. and Kohse, E.H.	B-100-B,094-P-16	A-040-F,094-P-16	119	130	Seismic section good quality.	Written report on a seismic survey of the Thinahtea Lake area. Four Seismic sections are included in the report package. Structural maps of the Kotcho to Slave point isochron are provided in the report package. From seismic it was determined that the edge of the Mid-Devonian Carbonate extends in a North-South direction along the west edge of the surveyed area. Promontories extend basin ward.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2198_03.pdf
2198_04	2198	Report of A Reflection Seismic Survey. Thinahtea Lake area. Mobil Oil Canada Ltd.	222M-271	1979	Banks, A. R. and Kohse, E.H.	A-029-G,094-P-09	A-030-F,094-P-09	221	130	Seismic section good quality.	Written report on a seismic survey of the Thinahtea Lake area. Four Seismic sections are included in the report package. Structural maps of the Kotcho to Slave point isochron are provided in the report package. From seismic it was determined that the edge of the Mid-Devonian Carbonate extends in a North-South direction along the west edge of the surveyed area. Promontories extend basin ward.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2198_04.pdf
2199_01	2199	Swat Prospect. Final Report on Seismic Survey by Central Development Exploration. Chevron Standard Ltd.	Line 8X	1979	Miles, D. A.	C-092-A,094-J-09	A-059-B,094-J-09	100	134	Seismic section good quality.	Written report on a seismic survey of the Swat prospect area. One Seismic section is included in the report package. Structural maps of the Top of the Mississippian, Top of the Upper Devonian and Top of the Middle Devonian Carbonate as well as a shot point location map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2199_01.pdf
2200_01	2200	Quintette Area, BC. Hudson's Bay Oil and Gas Company Ltd.	Line 11	1978	Ferworn, A. J.	A-061-F,093-I-16	C-095-L,093-I-09	391	100	Seismic section Fair quality.	Written report on a seismic survey of the Quintette area. One Seismic section is included in the report package. A structural map of the Moosebar formation is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2200_01.pdf

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2201_01	2201	Seismic Interpretation Report Kahntah Area, BC. Norcen Energy Resources Ltd.	Line 1	1979	Baker, I. M.	C-014-D,094-I-10	A-035-L,094-I-07	125	134	Seismic section good quality.	Written report on a seismic survey of the Kahntah area. One Seismic section is included in the report package. A structural map of the Kotcho to Slave Pt isochron is included in the report package. The Slave point formation was the focus of exploration. A strong multiple on top of the Slave point made interpretations difficult due to distortion	http://www.em.gov.bc.ca/DL/oilgas/seismic/2201_01.pdf
2202_01	2202	Submission in Support of Application to Record Geophysical Work Prespatou Area, NE BC. Dome Petroleum Ltd.	ASD-001	1979	Clowser, S. E.	A-057-A,094-H-03	C-023-K,094-A-14	256	133	Seismic section good quality.	Written report on a seismic survey of the Prespatou area. One Seismic section is included in the report package. Structural maps of the Triassic Baldonnell, Debolt and Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2202_01.pdf
2203_01	2203	West Pocket Knife 'H' Project. Trutch BC. Hudon's Bay Oil and Gas Company Ltd.	Line 328	1979	Baker, F. E.	A-063-H,094-G-11	D-014-G,094-G-11	185	100	Seismic section poor quality.	Written report on a seismic survey of the Trutch area. One seismic section is included in the report package. A structural map of the Debolt is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2203_01.pdf
2204_01	2204	Trutch 'E' Project. Trutch BC. Hudon's Bay Oil and Gas Company Ltd.	Line 402	1979	Baker, F. E.	B-010-J,094-G-10	A-093-E,094-G-10	209	100	Seismic section good quality.	Written report on a seismic survey of the Trutch area. One seismic section is included in the report package. A structural map of the Wabamun is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2204_01.pdf
2205_01	2205	Liard Project, BC. Final Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 3	1979	Focht, G.W.	C-031-K,094-O-05	D-031-I,094-N-08	193	133	Seismic section poor quality.	Written report on a seismic survey of the Liard area. One seismic section is included in the report package. A structural map of the Belloy is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2205_01.pdf
2206_01	2206	Nogah Creek Elleh Project. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 63	1979	Cuschieri, V.A.	B-096-F,094-I-12	A-046-L,094-I-12	121	133	Seismic section good quality.	Written report on a seismic survey of the Nogah Creek area. One seismic section is included in the report package. A structural map of the Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2206_01.pdf
2207_01	2207	Paddy Area BC. Final Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 79-9	1979	Focht, G.W.	B-048-K,094-H-16	C-046-K,094-H-15	559	100	Seismic section good quality.	Written report on a seismic survey of the Paddy area. One seismic section is included in the report package. A structural map of the Kotcho to Slave Point isochron is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2207_01.pdf
2208_01	2208	July Area BC. Final Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 79	1979	Focht, G.W.	B-019-B,094-P-15	B-019-C,094-P-15	105	67	Seismic section good quality.	Written report on a seismic survey of the July area. One seismic section is included in the report package. A structural map of the Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2208_01.pdf
2208_02	2208	July Area BC. Final Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 76	1979	Focht, G.W.	C-002-B,094-P-16	D-096-G,094-P-09	155	67	Seismic section good quality.	Written report on a seismic survey of the July area. One seismic section is included in the report package. A structural map of the Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2208_02.pdf
2209_01	2209	West Pocketknife E, F, and G Projects. Final Report. Hudson's Bay Oil and Gas Company.	Line 321	1979	Kalmanovitch, N.	B-093-L,094-G-07	D-033-J,094-G-06	309	100	Seismic section good quality.	Written report on a seismic survey of the Pocket Knife area. One seismic section is included in the report package. A structural map of the Debolt is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2209_01.pdf

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2210_01	2210	Hudson Hope Prospect. Chevron Standard Ltd.	Line 4Y	1979	Miles, D. A.	03-01-081-24W6	03-30-081-24W6	68	150	Seismic section good quality.	Written report on a seismic survey of the Hudson Hope area. One seismic section is included in the report package. Structural maps of the Nordegg, Belloy, and Wabamin are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2210_01.pdf
2211_01	2211	Hay River Prospect. Chevron Standard Ltd.	Line 39	1979	Miles, D. A.	D-052-A,094-I-10	B-032-I,094-I-10	80	200	Seismic section good quality.	Written report on a seismic survey of the Hay River area. One seismic section is included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian, Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2211_01.pdf
2212_01	2212	Cabin Prospect. Chevron Standard Ltd.	Line 65C	1979	Miles, D. A.	C-004-L,094-P-05	A-004-D,094-P-12	42	200	Seismic section good quality.	Written report on a seismic survey of the Cabin area. One seismic section is included in the report package. Structural maps of the Top of the Mississippian, Upper Devonian, Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2212_01.pdf
2213_01	2213	North Helmet Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 14	1979	Miles, D. A.	D-020-G,094-P-09	D-014-H,094-P-10	83	200	Seismic section good quality.	Written report on a seismic survey of the Helmet Area. Two seismic sections are included in the report package. Time structure maps of the top of the Mississippian, Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2213_01.pdf
2213_02	2213	North Helmet Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 57	1979	Miles, D. A.	B-044-C,094-P-10	B-024-F,094-P-10	37	200	Seismic section good quality.	Written report on a seismic survey of the Helmet Area. Two seismic sections are included in the report package. Time structure maps of the top of the Mississippian, Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2213_02.pdf
2214_01	2214	Report on Reflection Seismic Survey. Gwillim Lake Area. Esso Resources Canada Ltd.	79-J28 42378	1979	Buckley, T.M.	A-084-H,093-P-06	A-087-J,093-P-03	300	134	Seismic section Fair quality.	Written report on a seismic survey of the Gwillim Lake Area. One seismic section is included in the report package. Time structure maps of the top of the Triassic, Mississippian and Devonian are included in the report package. The focus of exploration was hydrocarbon potential in the Lower Cretaceous, Jurassic, and Triassic, particularly on Larmide Structures. In seismic Larmide thrusts appeared only in post Triassic sections. No prospective drilling was identified.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2214_01.pdf
2215_01	2215	Gote Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 24B	1979	Miles, D. A.	A-001-J,094-O-09	B-004-K,094-P-12	523	200	Seismic section good quality.	Written report on a seismic survey of the Gote Area. Two seismic sections are included in the report package. Time structure maps of the top of the Mississippian, Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2215_01.pdf

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2215_02	2215	Gote Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 44	1979	Miles, D. A.	D-058-A,094-O-06	A-061-D,094-P-13	605	200	Seismic section good quality.	Written report on a seismic survey of the Gote Area. Two seismic sections are included in the report package. Time structure maps of the top of the Mississippian, Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package .	http://www.em.gov.bc.ca/DL/oilgas/seismic/2215_02.pdf
2216_01	2216	Chowde River D Project. Hudson's Bay Oil and Gas Company	Line 239	1979	Cuschieri, V.A.	D-022-F,094-B-15	B-063-D,094-B-15	323	66	Seismic section good quality.	Written report on a seismic survey of the Chowde Area. One seismic section is included in the report package. A time structure map of the Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2216_01.pdf
2217_01	2217	Submission in Support of Application to Record Geophysical Work Prespatou Area, NE BC. Dome Petroleum Ltd.	ASU-002	1979	Clowser, S. E.	B-083-L,094-A-15	C-095-H,094-A-14	170	133	Seismic section good quality.	Written report on a seismic survey of the Paspato Area. One seismic section is included in the report package. Time structure maps of the Triassic Baldonnel, Debolt and Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2217_01.pdf
2218_01	2218	Peejay Area, NE BC. Canadian Superior Oil Ltd.	Line 79-3	1979	Groenewoud, W.	A-051-I,094-A-16	B-055-J,094-A-16	163	133	Seismic section good quality.	Written report on a seismic survey of the Peejay Area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Wabamun, Slave Point and a Notikewin-Triassic isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2218_01.pdf
2219_01	2219	Fort St. John Prospect. Final Report on Seismic Survey. Chevron Standard Ltd.	Line 46	1979	Miles, D. A.	01-29-084-16W6	03-25-084-18W6	163	69	Seismic section good quality.	Written report on a seismic survey of the Fort St. John Area. One seismic section is included in the report package. Time structure maps of the Nordegg, Debolt and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2219_01.pdf
2220_01	2220	Geophysical Report on the Boucher Area BC. Shell Canada Resources Ltd.	Line 2-415	1979	Elsharkawi, A.	09-27-082-23W6	06-22-082-22W6	220	69	Seismic section good quality.	Written report on a seismic survey of the Fort St. John Area. One seismic section is included in the report package. Time structure maps of the Nordegg, Debolt and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2220_01.pdf
2221_01	2221	Junior Prospect, Final Report on Seismic Survey. Chevron Standard Ltd.	Line 66	1979	Miles, D. A.	D-056-I,094-I-06	C-051-J,094-I-06	21	200	Seismic section good quality.	Written report on a seismic survey of the Junior Area. One seismic section is included in the report package. Structural maps of the top Mississippian, Upper Devonian, and the Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2221_01.pdf
2222_01	2222	Ekwan Prospect, Final Report on Seismic Survey. Chevron Standard Ltd.	Line 30	1979	Miles, D. A.	C-031-I,094-I-11	C-035-J,094-I-11	51	200	Seismic section good quality.	Written report on a seismic survey of the Ekwan Area. Two seismic sections are included in the report package. Structural maps of the top Mississippian, Upper Devonian, and the Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2222_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2222_02	2222	Ekwan Prospect, Final Report on Seismic Survey. Chevron Standard Ltd.	Line 63B	1979	Miles, D. A.	C-070-C,094-I-10	C-010-K,094-I-10	66	200	Seismic section good quality.	Written report on a seismic survey of the Ekwan Area. Two seismic sections are included in the report package. Structural maps of the top Mississippian, Upper Devonian, and the Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2222_02.pdf
2223_01	2223	Fontas Prospect. Final Report on Seismic Survey. Canadian Superior Oil Ltd.	Line 36	1979	Groenewoud, W.	C-024-H,094-I-07	C-054-D,094-I-08	150	66	Seismic section good quality.	Written report on a seismic survey in the Fontas area. One seismic section is included in the report package. Time structure maps of the Mississippian, Kotcho, Slave Point and a Kotcho to Slave Point Isochron are included in the report package. The Slave point reflector is contaminated with multiple noise.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2223_01.pdf
2224_01	2224	Report on Seismic Survey, Tooga Area BC. Mobil Oil Canada, Ltd.	Line 220M-139	1979	Elekes, I.J. & Kohse, E. H.	C-004-F,094-I-16	A-025-K,094-P-01	764	100	Seismic section good quality.	Written report on a seismic survey in the Tooga area. Two seismic sections are included in the report package. Wabamun to Top of Mid Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2224_01.pdf
2224_02	2224	Report on Seismic Survey, Tooga Area BC. Mobil Oil Canada, Ltd.	Line 220M-148	1979	Elekes, I.J. & Kohse, E. H.	11-04-116-12W6	B-066-C,094-P-01	383	100	Seismic section good quality.	Written report on a seismic survey in the Tooga area. Two seismic sections are included in the report package. Wabamun to Top of Mid Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2224_02.pdf
2225_01	2225	Report on Reflection Seismic Surveys. Junior- Kyklo Area BC. Esso Resources Canada Ltd.	42432	1979	Adamson, L.B. and Dilay, A.J.	C-042-D,094-I-11	D-098-H,094-I-11	160	66	Seismic section good quality.	Written report on a seismic survey in the Junior-Kyklo area. One seismic section is included in the report package. A Slave Point time structure map and a Tetcho to Slave Point isochron map are included in the report package. The Slave Point Carbonate Bank edge was interpreted from the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2225_01.pdf
2226_01	2226	Geophysical Report, Reflection Seismic Survey, Steamboat BC. Gulf Canada Resources Ltd.	7903-3A	1979	Fawcett, G. W.	D-037-G,094-J-13	B-090-A,094-J-13	201	133	Seismic section good quality.	Written report on a seismic survey in the Steam Boat area. One seismic section is included in the report package. A Slave Point structural map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2226_01.pdf
2227_01	2227	Geophysical Report, Reflection Seismic Survey, Bivouac BC. Gulf Canada Resources Ltd.	21-Apr	1979	Fawcett, G. W.	D-035-F,094-I-08	B-054-C,094-I-08	245	133	Seismic section good quality.	Written report on a seismic survey in the Bivouac area. One seismic section is included in the report package. A Debolt structural map and a Debolt to Banff isopach map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2227_01.pdf
2228_01	2228	Muskwa Prospect, NE BC. Home Oil Ltd.	Line 7959	1979	Sparks, P. W.	B-019-A,094-J-03	B-007-G,094-J-03	150	133	Seismic section good quality.	Written report on a seismic survey in the Muskwa area. One seismic section is included in the report package. Time structure maps of the Top Triassic, top Mississippian, top Devonian, and top Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2228_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2229_01	2229	Geophysical Report Reflection Seismic Survey, Sukunka, BC. Gulf Canada Ltd.	Apr-47	1979	Fawcett, G. W.	A-032-J,093-P-04	C-021-F,093-P-04	157	133	Seismic section poor quality.	Written report on a seismic survey in the Sukunka area. One seismic section is included in the report package. Complex geology and difficult terrain resulted in poor seismic results. No interpreted maps are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2229_01.pdf
2231_01	2231	Geophysical Report Pickell Creek Area BC. Canada-Cities Service, Ltd.	Line 78-06	1979	Pasechnik, A.	D-084-I,094-H-03	B-046-H,094-H-03	273	200	Seismic section good quality.	Written report on a seismic survey in the Pickell Creek area. One seismic section is included in the report package. Time structure maps of the Lower Cretaceous Bluesky, Triassic, Mississippian, Upper Devonian Wabamun, and Middle Devonian Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2231_01.pdf
2232_01	2232	Geophysical Report Border Prospect BC. Getty Oil (Canada), Ltd.	Line 79-N-4	1979	Axenty, L. G.	C-100-L,084-E-12	A-002-B,094-H-16	123	133	Seismic section good quality. Full section not provided.	Written report on a seismic survey in the Border area. One seismic section is included in the report package. Time structure maps of the Top of Triassic, Top of Debolt, Top of Slave Point and Wabamun to Slave Point Isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2232_01.pdf
2233_01	2233	Taylor Seismic Report. Wainoco Oil and Gas Ltd.	Line 1	1979	Lundberg, R. M.	05-26-082-18W6	03-17-083-18W6	145	133	Seismic section good quality.	Written report on a seismic survey in the Taylor area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Wabamun and Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2233_01.pdf
2234_01	2234	Moberly Seismic Report. Wainoco Oil and Gas Ltd.	Line 2	1979	Lundberg, R. M.	02-06-083-21W6	10-18-082-22W6	147	133	Seismic section good quality.	Written report on a seismic survey in the Moberly area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Wabamun and Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2234_01.pdf
2235_01	2235	Monias Seismic Report. Wainoco Oil and Gas Ltd.	Line 6	1979	Lundberg, R. M.	01-26-082-21W6	07-18-082-20W6	59	133	Seismic section good quality.	Written report on a seismic survey in the Monias area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Mississippian and Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2235_01.pdf
2235_02	2235	Monias Seismic Report. Wainoco Oil and Gas Ltd.	Line 7	1979	Lundberg, R. M.	16-33-082-20W6	16-13-082-21W6	115	133	Seismic section good quality.	Written report on a seismic survey in the Monias area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Mississippian and Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2235_02.pdf
2236_01	2236	Geophysical Report, Reflection Seismic Survey, Adsett, BC. Gulf Canada Resources Inc.	Line 7901-01	1979	Fawcett, G. W.	D-085-G,094-J-02	D-067-A,094-J-02	377	133	Seismic section good quality.	Written report on a seismic survey in the Adsett area. One seismic section is included in the report package. Time structure maps of the Slave Point, and Top of Devonian to Top of Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2236_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2237_01	2237	Geophysical Report, Reflection Seismic Survey, Jackfish, BC. Gulf Canada Resources Inc.	Line 7904-10	1979	Fawcett, G. W.	C-067-C,094-J-08	D-042-A,094-J-07	315	133	Seismic section good quality.	Written report on a seismic survey in the Jackfish area. One seismic section is included in the report package. Time structure maps of the Slave Point, and Top of Devonian to Top of Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2237_01.pdf
2238_01	2238	A Report on a Seismic Survey in the Sentinel Area. Bow Valley Exploration.	Line 79-3	1979	Youens, S.	A-040-K,094-I-06	A-040-F,094-I-06	138	130	Seismic section good quality.	Written report on a Seismic Survey of the Sentinel Area. One seismic section is included in the report package. Time structure maps of the Debolt, Jean Marie, and Slave Point are included in the report package. Seismic showed a potential reef buildup in the Slave Point formation. The reef buildups are draped by the Jean Marie formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2238_01.pdf
2239_01	2239	Seismic Report. Coplin Creek. Wainoco Oil and Gas Ltd.	Line 1	1979	Lundberg, R. M.	13-02-086-23W6	04-33-085-23W6	67	133	Seismic section good quality.	Written report on a Seismic Survey of the Coplin Creek Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Mississippian, Wabamun, and Elk Point/Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2239_01.pdf
2239_02	2239	Seismic Report. Coplin Creek. Wainoco Oil and Gas Ltd.	Line 3	1979	Lundberg, R. M.	10-25-085-23W6	10-15-085-23W6	67	133	Seismic section good quality.	Written report on a Seismic Survey of the Coplin Creek Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Mississippian, Wabamun, and Elk Point/Precambrian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2239_02.pdf
2240_01	2240	Geophysical Report on the Coroy Creek Area BC. Shell Canada Resources Ltd.	Line 2-497	1979	Kalden, A. B.	C-036-D,094-I-07	C-035-B,094-I-07	300	100	Seismic section good quality.	Written report on a Seismic Survey of the Conroy Creek Area. Two seismic sections are included in the report package. Time structure maps of the Top Mississippian, Top Devonian, Top of Middle Devonian are included in the report package. Muskeg added noise to seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2240_01.pdf
2240_02	2240	Geophysical Report on the Coroy Creek Area BC. Shell Canada Resources Ltd.	Line 2-498	1979	Kalden, A. B.	D-067-C,094-I-07	C-012-E,094-I-07	90	100	Seismic section good quality.	Written report on a Seismic Survey of the Conroy Creek Area. Two seismic sections are included in the report package. Time structure maps of the Top Mississippian, Top Devonian, Top of Middle Devonian are included in the report package. Muskeg added noise to seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2240_02.pdf
2241_01	2241	Seismic Interpretation Report, Argus BC. Norcen Energy Ltd.	Line 15	1979	Baker, I. M.	08-21-083-15W6	05-33-082-15W6	129	100	Seismic section fair quality.	Written report on a Seismic Survey of the Argus Area. One seismic section is included in the report package. Time structure maps of the Baldonnel, Belloy, Debolt, Belloy to Debolt isochron and a Wabamun Fault trend map are included in the report package. Exploration targets were the Triassic Halfway sands and Belloy Carbonates.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2241_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2242_01	2242	Geophysical Report of Ft. St. John, BC. Murphy Oil Company Ltd.	Line 2	1979	Thrasher, J. K.	05-11-083-17W6	05-27-082-17W6	60	300	Seismic section poor quality.	Written report on a Seismic Survey of the Ft. St. John Area. Two seismic sections are included in the report package. A reverse and normal polarity version of seismic sections are included. Time structure maps of the Baldonnel, Belloy, Debolt, and Wabamu n are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2242_01.pdf
2242_02	2242	Geophysical Report of Ft. St. John, BC. Murphy Oil Company Ltd.	Line 11	1979	Thrasher, J. K.	08-02-082-17W6	14-22-081-17W6	60	300	Seismic section poor quality.	Written report on a Seismic Survey of the Ft. St. John Area. Two seismic sections are included in the report package. A reverse and normal polarity version of seismic sections are included. Time structure maps of the Baldonnel, Belloy, Debolt, and Wabamu n are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2242_02.pdf
2243_01	2243	Report on Reflection Seismic Survey, Jedney Area, BC. Esso Resources Canada Ltd.	Line 79-J36-42390 Part 3	1979	Dornian, N.	D-011-J,094-G-08	C-023-F,094-G-08	248	200	Seismic section good quality.	Written report on a Seismic Survey of the Ft. St. John Area. Two seismic sections are included in the report package. A reverse and normal polarity version of seismic sections are included. Time structure maps of the Baldonnel, Belloy, Debolt, and Wabamu n are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2243_01.pdf
2243_02	2243	Report on Reflection Seismic Survey, Jedney Area, BC. Esso Resources Canada Ltd.	Line 79-J36-42390 Part 2	1979	Dornian, N.	D-011-J,094-G-08	C-023-F,094-G-08	296	200	Seismic section good quality.	Written report on a Seismic Survey of the Ft. St. John Area. Two seismic sections are included in the report package. A reverse and normal polarity version of seismic sections are included. Time structure maps of the Baldonnel, Belloy, Debolt, and Wabamu n are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2243_02.pdf
2245_01	2245	Report on Reflection Seismic Survey, West Tenaka Area, BC. Esso Resources Canada Ltd.	Line 78_136_42102	1979	Phipps, G. G. & Dilay, A. J.	B-096-K,094-J-03	B-046-D,094-J-06	205	200	Seismic section good quality.	Written report on a Seismic Survey of the West Tenaka Area. One seismic section is included in the report package. A time structure map of the Top of the Slave Point, and an isochron map of the Tetcho to Slave Point are included in the report package. The area was structurally deformed by the Laramide orogeny	http://www.em.gov.bc.ca/DL/oilgas/seismic/2245_01.pdf
2246_01	2246	Geophysical Report On the Burnt River Area BC. Shell Canada Resources Ltd.	Line 2-2219A	1980	Brealey, C.J.	B-070-G,093-O-08	B-099-E,093-P-05	400	100	Seismic section poor quality.	Written report on a Seismic Survey of the West Burnt River Area. Two seismic sections are included in the report package. The seismic is of poor quality so no interpretations were made.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2246_01.pdf
2246_02	2246	Geophysical Report On the Burnt River Area BC. Shell Canada Resources Ltd.	Line 2-2220A	1980	Brealey, C.J.	A-004-G,093-O-08	D-067-H,093-O-08	180	100	Seismic section poor quality.	Written report on a Seismic Survey of the West Burnt River Area. Two seismic sections are included in the report package. The seismic is of poor quality so no interpretations were made.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2246_02.pdf
2247_01	2247	Geophysical Report On the North Cypress Area BC. Shell Canada Resources Ltd.	Line 4-2347	1980	Zahynacz, W. & Fuller, P.	A-012-I,094-B-14	A-076-K,094-B-15	340	160	Seismic section poor quality.	Written report on a Seismic Survey of the North Cypress Area. One seismic section is included in the report package. A Triassic time structure map is provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2247_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2248_01	2248	Geophysical Report On the North Cypress Area BC. Shell Canada Resources Ltd.	Line TP-103	1980	Webb, T. R. B.	D-074-L,094-B-09	A-084-J,094-B-10	233	66	Seismic section good quality.	Written report on a Seismic Survey of the Cameron River Area. One seismic section is included in the report package. A Halfway time structure map is provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2248_01.pdf
2249_01	2249	Geophysical Report for Snake West Area. CDC Oil and Gas Ltd.	Line 79-5	1980	Kuhme, A. K.	B-010-F,094-J-16	D-030-E,094-J-16	108	66	Seismic section fair quality.	Written report on a Seismic Survey of the Snake West Area. One seismic section is included in the report package. A Tetcho to Middle Devonian Carbonate isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2249_01.pdf
2251_01	2251	Report on the Seismic Survey Conducted in the Laprise Area of NE BC. Semedan Oil of Canada, Inc.	Line L-002	1980	Webb, T. R. B.	D-069-G,094-H-05	A-059-B,094-H-05	155	134	Seismic section good quality.	Written report on a Seismic Survey of the Laprise Area. One seismic section is included in the report package. A reverse and normal polarity version of the seismic section are included in the report package. Time structure maps of the Triassic Nordegg/Baldonnel, Top Triassic to Halfway isochron, Top Mississippian, Upper Devonian Jean Marie, and Top Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2251_01.pdf
2252_01	2252	Geophysical Report on the Thetlaandoo Area. Huskey Oil Operations Ltd.	Line T-5	1979	Mullane, M.	C-097-L,094-P-05	B-020-L,094-P-06	145	268	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoo Area. One seismic section is included in the report package. Time Structure maps of the Top Mississippian, Upper Devonian, and Top Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2252_01.pdf
2253_01	2253	Seismic Reflection Survey of the Current Area, BC. Murphy Oil Company Ltd.	Line C-4	1979	Corall, G.	C-067-A,094-A-16	A-062-C,094-A-16	169	268	Seismic section good quality.	Written report on a Seismic Survey of the Current Area. One seismic section is included in the report package. Time Structure maps of the Triassic, Devonian, Notikewin to Triassic isochron and Triassic to Pekisko isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2253_01.pdf
2254_01	2254	Report on Geophysical Participation Survey. Hi-Tech Exploration Services Ltd.	Line FJ - 08	1979	Coflin, K. and West Lake, J. M.	16-36-084-16W6	13-36-084-18W6	317	133	Seismic section good quality.	Written report on a Seismic Survey. Two seismic sections are included in the report package. Reverse and Normal polarity versions of each section are provided in the report package. Time Structure maps of the Triassic, top of Mississippian, Top of the Devonian, and the top of Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2254_01.pdf
2254_02	2254	Report on Geophysical Participation Survey. Hi-Tech Exploration Services Ltd.	Line DK - 03	1979	Coflin, K. and West Lake, J. M.	16-31-079-14W6	13-06-080-16W6	321	133	Seismic section good quality.	Written report on a Seismic Survey. Two seismic sections are included in the report package. Reverse and Normal polarity versions of each section are provided in the report package. Time Structure maps of the Triassic, top of Mississippian, Top of the Devonian, and the top of Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2254_02.pdf

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2256_01	2256	Report on the Seismic Survey Conducted in the Laprise Area of NE BC. Semedan Oil of Canada, Inc.	Line 79-1	1980	Plaut, M. G.	A-034-D,094-P-05	C-059-K,094-P-04	119	133	Seismic section good quality.	Written report on a Seismic Survey of the Brandt Creek Area. One seismic section is included in the report package. Time Structure maps of the Mississippian, Kotcho, Middle Devonian Carbonate are included in the report package. The exploration target was pinnacle reefs on the Nahanni Platform. No prospects were found.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2256_01.pdf
2257_01	2257	Report on Reflection Seismograph Surveys in the South Komie Area, BC. BP Exploration Canada Ltd.	Line SK-79-1	1979	Plaut, M. G.	B-046-L,094-P-05	D-081-D,094-P-05	224	133	Seismic section good quality.	Written report on a Seismic Survey of the Komie Area. One seismic section is included in the report package. Time structure maps of the Mississippian, Kotcho and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2257_01.pdf
2259_01	2259	Getty Oil (Canada) Ltd. Geophysical Report, Johnson Creek Prospect, NE BC.	Line 79-217	1980	Axenty, L. G.	B-049-G,093-O-16	C-030-C,093-O-16	280	100	Seismic section poor quality. Full section is not provided.	Written report on a Seismic Survey of the Johnson Creek Area. One seismic section is included in the report package. A time structure map of the top of Getting is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2259_01.pdf
2260_01	2260	Dawson Creek Area (Sunrise Prospect) NE BC. Final Report Seismic Survey. Canadian Superior Oil Ltd.	Line 78-1	1980	Stacey, E. C. and Schulte, L. J.	01-06-078-15W6	04-04-078-16W6	118	133	Seismic section good quality.	Written report on a Seismic Survey of the Dawson Creek Area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Devonian, Belloy to Mississippian isochron, Nordegg to Triassic isochron, and Getting to Triassic isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2260_01.pdf
2262_01	2262	Technical Report Submitted for Permit 2640 (West Ladyfern), BC, For the Department of Mines and Petroleum Resources. Brinco Oil and Gas Ltd.	Line 3	1980	Pelletier, R. V.	A-044-J,094-H-01	B-094-C,094-H-01	241	133	Seismic section good quality.	Written report on a Seismic Survey of the West Ladyfern Area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Devonian and a Slave Point platform isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2262_01.pdf
2263_01	2263	Goldbar Prospect. Quasar Petroleum Ltd.	Line Q-6	1980	Jackson, E. J.	D-096-J,093-O-15	C-079-J,093-O-15	93	30 & 90	Seismic section poor quality.	Written report on a Seismic Survey of the Goldbar Area. Two seismic sections are included in the report package. Time structure maps of the Triassic are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2263_01.pdf
2263_02	2263	Goldbar Prospect. Quasar Petroleum Ltd.	Line Q-7	1980	Jackson, E. J.	B-073-H,093-O-15	D-065-B,093-O-15	424	30 & 90	Seismic section poor quality.	Written report on a Seismic Survey of the Goldbar Area. Two seismic sections are included in the report package. Time structure maps of the Triassic are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2263_02.pdf
2264_01	2264	Report on Reflection Seismic Survey. Pine Creek Area, BC. Getty Oil Ltd.	Line 80-3	1980	Reierner, M. H.	14-36-080-23W6	03-12-080-23W6	131	134	Seismic section good quality.	Written report on a Seismic Survey of the Goldbar Area. Two seismic sections are included in the report package. Time structure maps of the Triassic are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2264_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2265_01	2265	Report on Reflection Seismic Survey. Wolverine Area, BC. West Coast Petroleum Ltd.	Line 22	1980	Reierner, M. H.	C-037-J,094-A-16	B-037-G,094-A-16	143	134	Seismic section good quality.	Written report on a Seismic Survey of the Wolverine Area. One seismic section is included in the report package. Time structure maps of the Triassic and Triassic to Mississippian isochron are included in the report package. Zones of economic interest are the Bluesky, Gething, and Triassic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2265_01.pdf
2266_01	2266	Report on a seismic Survey of BC Permit 2763. Teepee Creek. Petro Canada.	Line 80-G-62	1980	Sinal, G. J.	A-002-B,094-G-09	B-008-B,094-G-09	26	200	Seismic section good quality.	Written report on a Seismic Survey of the Teepee Creek Area. One seismic section is included in the report package. A normal polarity and reverse polarity version of the section are supplied in the report package. Time structure maps of the Baldonnel, De bolt, Kotcho and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2266_01.pdf
2267_01	2267	Current Boundary Seismic Program. CDC Oil and Gas Ltd.	Line 79-6	1980	Rivett, A. M.	C-093-A,094-A-16	D-065-I,094-A-09	181	66	Seismic section good quality. Full section not provided.	Written report on a Seismic Survey of the Current Boundary Area. One seismic section is included in the report package. Time structure maps of Charlie Lake, Debolt and isochron maps of Debolt to Wabamun and Peace River to Beaverhill Lake are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2267_01.pdf
2268_01	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 133x	1980	Stevenson, M. E.	B-031-H,093-I-14	A-050-E,093-I-15	8	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_01.pdf
2268_02	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 135x	1980	Stevenson, M. E.	B-054-H,093-I-14	D-063-H,093-I-14	8	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_02.pdf
2268_03	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 143x	1980	Stevenson, M. E.	B-078-H,093-I-14	B-087-H,093-I-14	8	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_03.pdf
2268_04	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 151x	1980	Stevenson, M. E.	B-093-G,093-I-14	A-002-J,093-I-14	8	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_04.pdf
2268_05	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 161x	1980	Stevenson, M. E.	A-028-J,093-I-14	A-037-J,093-I-14	8	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_05.pdf
2268_06	2268	Report of a Seismic Survey of BC Permit No. 2721. Murray River Area. Petro Canada.	Line 212x	1980	Stevenson, M. E.	D-046-I,093-I-14	D-047-I,093-I-14	3	132	Seismic section Fair quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. Six partial seismic sections are included in the report package. A time structure map of the approximate Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2268_06.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2269_01	2269	Geophysical Work Report. Toob Area BC. Texas Pacific Oil Ltd.	Line 17	1980	Richert, D. G.	B-001-B,094-I-04	D-076-B,094-I-04	41	132	Seismic section good quality.	Written report on a Seismic Survey of the Toob Area. One seismic section is included in the report package. A top of Mississippian to top of Slave Point Carbonate isochron map is included in the report package. The Middle Devonian Carbonate was the focus of exploration.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2269_01.pdf
2271_01	2271	Septimus Creek Project Report. General American's Oil Ltd.	Line 80 S-2	1980	Benoit, Y.	15-01-082-20W6	08-29-081-19W6	81	133	Seismic section good quality.	Written report on a Seismic Survey of the Septimus Creek Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Belloy, Mississippian Debolt and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2271_01.pdf
2271_02	2271	Septimus Creek Project Report. General American's Oil Ltd.	Line 80 S-5	1980	Benoit, Y.	03-17-082-19W6	08-31-081-19W6	66	133	Seismic section good quality.	Written report on a Seismic Survey of the Septimus Creek Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Belloy, Mississippian Debolt and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2271_02.pdf
2272_01	2272	East Hasler Creek Area, BC. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 101	1980	George, K.	C-036-E,093-P-06	C-019-A,093-P-05	420	67	Seismic section fair quality.	Written report on a Seismic Survey of the East Hassler Creek Area. One seismic section is included in the report package. Time structure maps of the Triassic are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2272_01.pdf
2273_01	2273	Geophysical Exploration Survey. Septimus Area NE BC. Canadian Superior Oil Ltd.	Line 79-5	1980	Tillman, L. R.	07-01-081-20W6	16-10-080-19W6	203	100	Seismic section good quality.	Written report on a Seismic Survey of the Septimus Area. One seismic section is included in the report package. Time structure maps of Bluesky, Halfway, Debolt, and Halfway to Debolt isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2273_01.pdf
2274_01	2274	Geophysical Exploration Survey. Blueberry West Area NE BC. Canadian Superior Oil Ltd.	Line 2	1980	Groenewoud, W.	14-14-088-25W6	01-17-088-25W6	64	267	Seismic section good quality.	Written report on a Seismic Survey of the Blueberry West Area. One seismic section is included in the report package. Time structure maps of Bluesky, Triassic, Mississippian and Top Upper Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2274_01.pdf
2275_01	2275	Big Arrow Creek F, G and H Projects. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 80-8	1980	Dickson, T. S.	C-074-K,094-H-02	A-061-F,094-H-02	291	100	Seismic section good quality.	Written report on a Seismic Survey of the Big Arrow Creek Area. Five seismic sections are included in the report package. Kotcho to Slave Point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2275_01.pdf
2275_02	2275	Big Arrow Creek F, G and H Projects. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 80-9	1980	Dickson, T. S.	C-091-G,094-H-02	B-009-J,094-H-02	120	100	Seismic section good quality.	Written report on a Seismic Survey of the Big Arrow Creek Area. Five seismic sections are included in the report package. Kotcho to Slave Point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2275_02.pdf
2275_03	2275	Big Arrow Creek F, G and H Projects. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 80-10	1980	Dickson, T. S.	B-042-G,094-H-02	C-037-G,094-H-02	62	100	Seismic section good quality.	Written report on a Seismic Survey of the Big Arrow Creek Area. Five seismic sections are included in the report package. Kotcho to Slave Point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2275_03.pdf
2275_04	2275	Big Arrow Creek F, G and H Projects. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 80-21	1980	Dickson, T. S.	A-049-C,094-A-16	B-023-C,094-A-15	522	100	Seismic section good quality.	Written report on a Seismic Survey of the Big Arrow Creek Area. Five seismic sections are included in the report package. Kotcho to Slave Point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2275_04.pdf

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2275_05	2275	Big Arrow Creek F, G and H Projects. Operations Report. Hudson's Bay Oil and Gas Company Ltd.	Line 80-38	1980	Dickson, T. S.	A-054-G,094-H-02	A-056-G,094-H-02	32	100	Seismic section good quality.	Written report on a Seismic Survey of the Big Arrow Creek Area. Five seismic sections are included in the report package. Kotcho to Slave Point isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2275_05.pdf
2276_01	2276	Sundown Prospect, NE BC. Home Oil Company Ltd.	Line 80-123	1980	Chung, H. M.	A-039-H,093-P-10	B-081-C,093-P-10	169	133	Seismic section good quality.	Written report on a Seismic Survey of the Sundown Area. One seismic section is included in the report package. Time structure maps of Paddy, Bluesky, Nordegg, Belloy, Debolt, and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2276_01.pdf
2277_01	2277	Milo Creek Prospect. Final Report on Seismic Survey by Compagnie Generale de Geophysique Party #804. Chevron Standard Ltd.	Line 8AY	1980	Miles, D. A.	B-023-D,094-J-10	C-072-A,094-J-11	32	200	Seismic section good quality.	Written report on a Seismic Survey of the Milo Creek Area. One seismic section is included in the report package. Time structure maps of the top of the Mississippian, top of the Upper Devonian and top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2277_01.pdf
2278_01	2278	Milligan Creek Prospect. Final Report on Seismic Survey by Teledyne Exploration Ltd. Chevron Standard Ltd.	Line 46	1980	Miles, D. A.	B-004-H,094-H-08	A-003-E,094-H-08	107	200	Seismic section good quality.	Written report on a Seismic Survey of the Milligan Creek Area. One seismic section is included in the report package. Time structure maps of the top of the Mississippian, top of the Upper Devonian and top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2278_01.pdf
2278_02	2278	Milligan Creek Prospect. Final Report on Seismic Survey by Teledyne Exploration Ltd. Chevron Standard Ltd.	Line 64B	1980	Miles, D. A.	A-066-I,094-H-08	B-069-K,094-H-08	86	200	Seismic section good quality.	Written report on a Seismic Survey of the Milligan Creek Area. One seismic section is included in the report package. Time structure maps of the top of the Mississippian, top of the Upper Devonian and top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2278_02.pdf
2279_01	2279	Final Operations Report. July Area, BC. Hudson's Bay Oil and Gas Company.	Line 92	1980	Curtis, S. I.	B-010-K,094-P-09	B-006-I,094-P-10	224	150	Seismic section fair quality.	Written report on a Seismic Survey of the July Area. Three seismic sections are included in the report package. Time structure maps of the Top of Middle Devonian Slave Point Formation are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2279_01.pdf
2279_02	2279	Final Operations Report. July Area, BC. Hudson's Bay Oil and Gas Company.	Line 95	1980	Curtis, S. I.	B-050-K,094-P-09	A-048-I,094-P-10	256	150	Seismic section fair quality.	Written report on a Seismic Survey of the July Area. Three seismic sections are included in the report package. Time structure maps of the Top of Middle Devonian Slave Point Formation are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2279_02.pdf
2279_03	2279	Final Operations Report. July Area, BC. Hudson's Bay Oil and Gas Company.	Line 115	1980	Curtis, S. I.	B-004-B,094-P-16	D-098-G,094-P-09	202	150	Seismic section fair quality.	Written report on a Seismic Survey of the July Area. Three seismic sections are included in the report package. Time structure maps of the Top of Middle Devonian Slave Point Formation are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2279_03.pdf
2280_01	2280	Operations Report Clarke Lake H, BC. Hudson's Bay Oil and Gas Company Ltd.	Line 79-4	1980	Cooper, S. J.	D-048-B,094-J-09	C-099-C,094-J-09	197	200	Seismic section fair quality.	Written report on a Seismic Survey of the Clarke Lake Area. One seismic section is included in the report package. A time structure map of the Mississippian Debolt is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2280_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2281_01	2281	Hudson Hope, BC. Hudson's Bay Oil and Gas Company Ltd.	Line 80-02	1980	Eng, G. K.	16-20-082-22W6	15-16-082-23W6	127	134	Seismic section poor quality.	Written report on a Seismic Survey of the Hudson Hope Area. One seismic section is included in the report package. Time structure maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2281_01.pdf
2282_01	2282	Highland Area, BC. Report on Reflection Seismic Survey. West Coast Petroleum Ltd.	Line 2	1980	Rierner, M. H.	A-084-L,094-H-01	D-001-I,094-H-02	125	134	Seismic section good quality.	Written report on a Seismic Survey of the Highland Area. One seismic section is included in the report package. Time structure maps of the Triassic, and Triassic to Mississippian isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2282_01.pdf
2283_01	2283	Temple Area, BC. Report on Reflection Seismic Survey. West Coast Petroleum Ltd.	Line 4	1980	Rierner, M. H.	C-095-I,094-G-09	C-019-L,094-H-12	126	134	Seismic section good quality.	Written report on a Seismic Survey of the Temple Area. One seismic section is included in the report package. Time structure maps of the Triassic, and Triassic to Mississippian isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2283_01.pdf
2284_01	2284	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line 79-1	1980	Plaut, M. G.	D-053-H,094-I-14	D-061-G,094-I-14	113	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. Five seismic sections are included in the report package. Time structure maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2284_01.pdf
2284_02	2284	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line 79-K3	1980	Plaut, M. G.	D-043-E,094-P-02	D-063-H,094-P-03	149	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. Five seismic sections are included in the report package. Time structure maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2284_02.pdf
2284_03	2284	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line 79-T4	1980	Plaut, M. G.	D-032-D,094-P-02	D-036-A,094-P-03	193	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. Five seismic sections are included in the report package. Time structure maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2284_03.pdf
2284_04	2284	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line 79-T5	1980	Plaut, M. G.	C-012-D,094-P-02	C-015-A,094-P-03	185	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. Five seismic sections are included in the report package. Time structure maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2284_04.pdf
2284_05	2284	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line 79-T5	1980	Plaut, M. G.	A-004-E,094-P-02	C-003-H,094-P-03	134	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. Five seismic sections are included in the report package. Time structure maps of the Mississippian, Kotcho, and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2284_05.pdf
2285_01	2285	Operations Report. Sundown, BC. Hudson's Bay Oil and Gas Company Ltd.	Line 80-05	1980	Cooper, S. J.	15-31-078-18W6	13-31-078-19W6	209	100	Seismic section good quality.	Written report on a Seismic Survey of the Sundown Area. One seismic section is included in the report package. Time structure maps of the Top of Triassic, Cretaceous, Devonian and Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2285_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2286_01	2286	Final Report Seismic Survey. Siphon Area, NE BC. Canadian Superior Oil Ltd.	Line 79-101	1980	Groenewoud, W.	12-23-086-15W6	14-31-085-14W6	209	132	Seismic section fair quality.	Written report on a Seismic Survey of the Siphon Area. One seismic section is included in the report package. Time structure maps of the Nordegg, Belloy, Wabamun, Notikewin to Nordegg isochron, and Wabamun to Ireton isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2286_01.pdf
2287_01	2287	Final Report Seismic Survey. Siphon Area, NE BC. Canadian Superior Oil Ltd.	Line A185-52	1980	Boettcher, D.	D-024-H,094-O-10	D-034-I,094-O-10	240	40	Seismic section good quality.	Written report on a Seismic Survey of the Trail Lake Area. Two seismic sections are included in the report package. Time structure maps of the Mississippian Debolt, Devonian Kotcho and top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2287_01.pdf
2287_02	2287	Final Report Seismic Survey. Siphon Area, NE BC. Canadian Superior Oil Ltd.	Line A185-70	1980	Boettcher, D.	D-012-K,094-O-10	D-018-I,094-O-10	254	40	Seismic section good quality.	Written report on a Seismic Survey of the Trail Lake Area. Two seismic sections are included in the report package. Time structure maps of the Mississippian Debolt, Devonian Kotcho and top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2287_02.pdf
2288_01	2288	Seismic Survey Report BEG North, BC. Norcen Energy Resources Ltd.	Line 12	1980	Willmann, J. C.	A-017-D,094-G-08	C-039-D,094-G-08	66	100	Seismic section good quality.	Written report on a Seismic Survey of the BEG North Area. Two seismic sections are included in the report package. Time structure maps of the Halfway, Gething an Triassic to Halfway isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2288_01.pdf
2288_02	2288	Seismic Survey Report BEG North, BC. Norcen Energy Resources Ltd.	Line 16	1980	Willmann, J. C.	A-089-D,094-G-08	C-055-A,094-G-07	105	100	Seismic section good quality.	Written report on a Seismic Survey of the BEG North Area. Two seismic sections are included in the report package. Time structure maps of the Halfway, Gething an Triassic to Halfway isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2288_02.pdf
2289_01	2289	Seismic Survey Report BEG North, BC. Norcen Energy Resources Ltd.	Line 8	1980	Baker, I. M.	A-075-D,094-G,09	B-086-K,094-G-08	215	100	Seismic section good quality.	Written report on a Seismic Survey of the Buckinghorse Area. One seismic section is included within the report package. A Halfway time structure map is included in the report package. The Halfway structure was the focus of exploration.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2289_01.pdf
2290_01	2290	Seismic Interpretations Report. Attachie Area, BC. Norcen Energy Resources Ltd.	Line 10	1980	Baker, I. M.	11-09-085-23W6	11-07-084-22W6	233	100	Seismic section poor quality.	Written report on a Seismic Survey of the Attachie Area. One seismic section is included within the report package. Time structure maps of the Halfway and Nordegg are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2290_01.pdf
2291_01	2291	Technical Report Submitted for Permit 2632 Elleh Creek, BC, For the Department of Mines and Petroleum Resources. Brinco Oil and Gas Ltd.	Line EC-2	1980	Baker, I. M.	D-006-I,094-I-05	B-030-E,094-E-06	233	100	Seismic section good quality.	Written report on a Seismic Survey of the Elleh Creek Area. One seismic section is included within the report package. Time structure maps of the Cretaceous, Mississippian, Upper Devonian and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2291_01.pdf
2292_01	2292	Geophysical Report on the Bivouac Area of NE BC. Shell Canada Resources Ltd.	Line 38-35	1980	Roselli, N. J.	D-047-I,094-I-02	C-042-L,094-I-01	340	60	Seismic section fair quality.	Written report on a Seismic Survey of the Bivouac Area. One seismic section is included within the report package. Time structure maps of the Top Mississippian, Top Devonian and Top Middle Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2292_01.pdf

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2293_01	2293	Final Report. Seismic Survey. West July Lake Area, NE BC. Canadian Superior Oil Ltd.	Line 80-368	1980	Groenewoud, W.	C-058-F, 094-P-16	C-054-H,094-P-15	341	132	Seismic section good quality.	Written report on a Seismic Survey of the July Lake Area. One seismic section is included within the report package. Time structure maps of the Mississippian, Kotcho, Jean Marie, Middle Devonian Carbonate and Jean Marie to Middle Devonian Carbonate isochron are included in the report package. The focus of exploration was anomalies in the Middle Devonian Carbonate. No anomalies were identified.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2293_01.pdf
2294_01	2294	Final Report. Seismic Survey. North Helmet Area, NE BC. Canadian Superior Oil Ltd.	Line 80-365	1980	Groenewoud, W.	D-018-H,094-P-10	B-079-D,094-P-09	207	132	Seismic section good quality.	Written report on a Seismic Survey of the North Helmet Lake Area. One seismic section is included within the report package. Time structure maps of the Mississippian, Kotcho, Jean Marie, Middle Devonian Carbonate and Jean Marie to Middle Devonian Carbonate isochron are included in the report package. The focus of exploration was anomalies in the Middle Devonian Carbonate. No anomalies were identified.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2294_01.pdf
2295_01	2295	Seismic Report. Dawson Creek Prospects, NE BC. Home Oil Company Ltd.	Line 8094	1980	Chung, H. M.	08-11-080-15W6	11-07-080-16W6	255	133	Seismic section good quality.	Written report on a Seismic Survey of the Dawson Creek Area. One seismic section is included within the report package. Time structure maps of the Bkuesky, Nordegg, Belloy, Debolt and Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2295_01.pdf
2296_01	2296	Geophysical Exploration Survey. Sukunka Area, NE BC. Canadian Superior Oil Ltd.	Line 79-310	1980	Nicolaou, A. D.	08-18-078-22W6	16-13-077-24W6	440	45	Seismic section good quality.	Written report on a Seismic Survey of the Sukunka Area. One seismic section is included within the report package. Time structure maps of the Cretaceous Paddy, Jurassic Nordegg, and Devonian Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2296_01.pdf
2298_01	2298	1979 Seismic Project. Dot Area. Ocelot Industries Ltd.	Line 24	1980	Kotkas, P. T.	D-039-J,094-H-05	D-066-F,094-H-05	223	67	Seismic section good quality.	Written report on a Seismic Survey of the Dot Area. One seismic section is included within the report package. A time structure map of the near top Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2298_01.pdf
2299_01	2299	Final Report Seismic Survey. Fontas Area, NE BC. Canadian Superior Oil Ltd.	Line 80-176	1980	Groenewoud, W.	A-061-D,094-I-08	D-094-A,094-I-07	301	132	Seismic section good quality.	Written report on a Seismic Survey of the Fontas Area. One seismic section is included within the report package. Time structure maps of Mississippian and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2299_01.pdf
2300_01	2300	Final Report on Seismic Survey by Compagnie Generale de Geophysique, Party 804. North Gote Prospect. Chevron Standard Ltd.	Line 22	1980	Miles, D. A.	B-099-H,094-O-09	C-092-E,094-P-12	466	80	Seismic section good quality.	Written report on a Seismic Survey of the North Gote Area. Two seismic sections are included within the report package. Time structure maps of Top of the Upper Devonian (Ketcho), Tetcho, and the Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2300_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2300_02	2300	Final Report on Seismic Survey by Compagnie Generale de Geophysique, Party 804. North Gote Prospect. Chevron Standard Ltd.	Line 32X	1980	Miles, D. A.	A-100-K,094-P-12	A-034-J,094-O-09	189	80	Seismic section good quality.	Written report on a Seismic Survey of the North Gote Area. Two seismic sections are included within the report package. Time structure maps of Top of the Upper Devonian (Ketcho), Tetcho, and the Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2300_02.pdf
2301_01	2301	Final Report on Seismic Survey by Compagnie Generale de Geophysique, Party 4804. Hay River Prospect. Chevron Standard Ltd.	Line 14B	1980	Miles, D. A.	A-019-G,094-I-09	C-031-H,094-I-10	126	128	Seismic section good quality.	Written report on a Seismic Survey of the Hay River Area. One seismic section is included within the report package. Time structure maps of Top of the Mississippian, Top of the Upper Devonian, and Top of the Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2301_01.pdf
2302_01	2302	Geophysical Report. Submission for Lease Extension. Francana Oil and Gas Ltd.	Line PP-1	1980	Won, R. J.	B-080-K,094-H-09	A-071-I,094-H-10	154	200	Seismic section fair quality.	Written report on a Seismic Survey of the Paddy Area. One seismic section is included within the report package. Time structure maps of Daiber (approximate top Triassic), Belloy (approximate top Mississippian), Jean Marie (Upper Devonian), and Slave Point (Approximate top Middle Devonian) are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2302_01.pdf
2303_01	2303	Report of Geophysical Survey. Report of Seismograph Reflection Survey in Kotcho Lake Area of BC. Amoco Canada Petroleum Company Ltd.	Line NTA-006	1980	Leaver, A.	C-009-B,094-P-06	C-094-L,094-P-03	156	134	Seismic section good quality.	Written report on a Seismic Survey of the Kotcho Lake Area. One seismic section is included within the report package. Two versions of this section are included in the report package. An isochron map of Jean Marie to Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2303_01.pdf
2304_01	2304	Seismic Survey Report, Nig Creek, BC. Norcen Energy Resources Ltd.	Line 20	1980	Howell, E. C.	B-034-A,094-H-05	A-033-J,094-H-04	221	100	Seismic section good quality.	Written report on a Seismic Survey of the Nig Creek Area. One seismic section is included within the report package. Time Structure maps of the Triassic are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2304_01.pdf
2305_01	2305	Seismic Survey Report, Nig Creek, BC. Norcen Energy Resources Ltd.	Line ODM-1	1981	Salopek, J.	B-073-K,094-O-10	B-079-L,094-O-10	337	136	Seismic section good quality.	Written report on a Seismic Survey of the Coles Lake Area. One seismic section is included within the report package. A time structure of the Mississippian (Rundle) is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2305_01.pdf
2306_01	2306	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd. Thinahtea Lake Area, BC. Kenting Exploration Services Ltd.	Line 232N-106	1980	Banks, A. R.	B-025-J,094-P-10	B-030-J,094-P-10	62	100	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. Four seismic sections are included within the report package. Kotcho to Mid-Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2306_01.pdf
2306_02	2306	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd. Thinahtea Lake Area, BC. Kenting Exploration Services Ltd.	Line 232N-74	1980	Banks, A. R.	D-067-H,094-P-08	D-041-K,094-P-08	233	100	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. Four seismic sections are included within the report package. Kotcho to Mid-Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2306_02.pdf
2306_03	2306	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd. Thinahtea Lake Area, BC. Kenting Exploration Services Ltd.	Line 232N-82	1980	Banks, A. R.	B-032-A,094-P-09	C-008-G,094-P-09	248	100	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. Four seismic sections are included within the report package. Kotcho to Mid-Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2306_03.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2306_04	2306	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada Ltd. Thinahtea Lake Area, BC. Kenting Exploration Services Ltd.	Line 232N-98	1980	Banks, A. R.	A-068-D,094-P-09	C-017-H,094-P-10	157	100	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. Four seismic sections are included within the report package. Kotcho to Mid-Devonian Carbonate isochron maps are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2306_04.pdf
2307_01	2307	Geophysical Report on BC Seismic Project No. 80-13. Kinuseo Area, BC. PanCanadian Petroleum Ltd.	Line SH-SH4 2504	1980	Semkow, W.	C-040-A,093-I-14	C-047-D,093-I-15	190	180	Seismic section poor quality. Full section is not provided.	Written report on a Seismic Survey of the Kinuseo Area. One seismic section is included within the report package. Time structure maps of the top Triassic and Top Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2307_01.pdf
2308_01	2308	Geophysical Report Wolverine Area, BC. Shell Canada Resources Ltd.	Line 4-2502	1980	Fuller, P. E.	C-067-L,093-I-14	D-071-C,093-P-03	380	180	Seismic section poor quality.	Written report on a Seismic Survey of the Wolverine Area. One seismic section is included within the report package. Seismic is poor quality so no interpretations were made.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2308_01.pdf
2310_01	2310	Geophysical Report Reflection Seismic Survey Thinahtea, BC. Gulf Canada Resources.	Line 803601	1980	Fawcett, G. W.	D-072-A,094-P-15	C-074-C,094-P-15	469	68	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. One seismic section is included within the report package. An isochron map of the top Devonian to Keg River is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2310_01.pdf
2311_01	2311	Final Report, Wapiti Area, NE BC. Canadian Superior Oil Ltd.	Line 33	1980	Tesanovic, P.	B-025-A,093-I-16	C-035-J,093-I-09	163	134	Seismic section good quality.	Written report on a Seismic Survey of the Wapiti Area. Two seismic sections are included within the report package. Time structure maps of Cardium, Paddy-Cadotte, Nordegg, and Permo-Penn are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2311_01.pdf
2311_02	2311	Final Report, Wapiti Area, NE BC. Canadian Superior Oil Ltd.	Line 80-171	1980	Tesanovic, P.	D-062-J,093-I-09	B-026-F,093-I-09	276	134	Seismic section good quality.	Written report on a Seismic Survey of the Wapiti Area. Two seismic sections are included within the report package. Time structure maps of Cardium, Paddy-Cadotte, Nordegg, and Permo-Penn are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2311_02.pdf
2312_01	2312	Geophysical Report on the Shekile Area of NE BC. Shell Canada Resources Ltd.	Line 38-68	1980	Roselli, N. J.	D-069-J,094-I-16	D-089-H,094-I-16	340	120	Seismic section good quality.	Written report on a Seismic Survey of the Shekile Area. One seismic section is included within the report package. Time structure maps of the Devonian Kotcho and Devonian Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2312_01.pdf
2313_01	2313	Geophysical Report on the Thinahtea Area of NE BC. Shell Canada Resources Ltd.	Line 185-58	1980	Roselli, N. J.	A-008-H,094-P-09	A-51-6010-12000	892	100	Seismic section good quality.	Written report on a Seismic Survey of the Thinahtea Area. One seismic section is included within the report package. A time structure map of Devonian Slave Point, and a Kotcho to Slave Point isochron map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2313_01.pdf
2314_01	2314	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada, Ltd. Coles Lake Area, BC.	Line 232N-57	1981	Smith, C. J.	P-22-6010-12200	A-063-J,094-O-16	187	46	Seismic section good quality.	Written report on a Seismic Survey of the Coles Lake Area. Two seismic sections are included within the report package. An isochron map of Tetcho to Middle Devonian Carbonate is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2314_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2314_02	2314	Report of a Reflection Seismic Survey Conducted for Mobil Oil Canada, Ltd. Coles Lake Area, BC.	Line 232N-66	1981	Smith, C. J.	J-53-6010-12215	D-074-L,094-O-16	157	46	Seismic section good quality.	Written report on a Seismic Survey of the Coles Lake Area. Two seismic sections are included within the report package. An isochron map of Tetcho to Middle Devonian Carbonate is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2314_02.pdf
2315_01	2315	Seismic Report. Hudson Hope Area, BC. Home Oil Company Ltd.	Line 80-121	1981	Smallwood, K. G.	14-11-083-24W6	16-28-082-25W6	149	133	Seismic section fair quality.	Written report on a Seismic Survey of the Hudson Hope Area. One seismic section is included within the report package. Time structure maps of the Nordegg, Belloy, Kiskatinaw and Wabamun.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2315_01.pdf
2316_01	2316	Geophysical Report. Dunedin Area, BC. Shell Canada Resources Ltd.	Line 4-2514	1981	Fuller, P. E.	A-036-L,094-N-07	C-032-L,094-N-08	198	200	Seismic section fair quality.	Written report on a Seismic Survey of the Dunedin Area. One seismic section is included within the report package. Time structure maps of the Top Triassic, and Top Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2316_01.pdf
2317_01	2317	Geophysical Report Reflection Seismic Survey Thunder Creek, BC. Gulf Canada Resources Inc.	Line 08027 802701	1981	Fawcett, G. W.	A-051-I,093-I-15	C-011-G,093-I-15	517	120	Seismic section good quality.	Written report on a Seismic Survey of the Thunder Creek Area. One seismic section is included within the report package. A Triassic time structure and shot point map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2317_01.pdf
2318_01	2318	Geophysical Report Reflection Seismic Survey Shekilie Creek, BC. Gulf Resources Ltd.	Line 08006 800610	1981	Fawcett, G. W.	D-031-A,094-I-09	C-033-B,094-I-09	269	136	Seismic section good quality.	Written report on a Seismic Survey of the Thunder Creek Area. One seismic section is included within the report package. A Triassic time structure and shot point map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2318_01.pdf
2319_01	2319	Geophysical Report Reflection Seismic Survey Helmet Tooga, BC. Gulf Canada Resources Ltd.	Line 801002	1981	Fawcett, G. W.	A-066-C,094-P-07	A-069-D,094-P-07	273	136	Seismic section good quality.	Written report on a Seismic Survey of the Helmet Tooga Area. One seismic section is included within the report package. An isochron map of the top of the Devonian to Slave Point and shot point map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2319_01.pdf
2320_01	2320	Geophysical Report Reflection Seismic Survey Adsett, BC. Gulf Canada Resources Ltd.	Line 8016 801601	1981	Fawcett, G. W.	A-046-E,094-J-01	C-078-A,094-J-02	367	120	Seismic section good quality.	Written report on a Seismic Survey of the Adsett Area. One seismic section is included within the report package. An isochron map of the top of the Devonian to Slave Point and shot point map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2320_01.pdf
2321_01	2321	Geophysical Report Reflection Seismic Survey West Clarke Lake, BC. Gulf Canada Resources Ltd.	Line 8019 801901	1980	Fawcett, G. W.	B-058-K,094-J-10	A-051-I,094-J-11	269	68	Seismic section good quality.	Written report on a Seismic Survey of the West Clarke Lake Area. One seismic section is included within the report package. An isochron map of the top of the Devonian to Slave Point and shot point map are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2321_01.pdf
2322_01	2322	Geophysical Report. Cypress North Area, BC. Shell Canada Resources Ltd.	Line 4-2510	1980	Fuller, P. E.	C-052-I,094-B-14	C-092-L,094-B-15	192	180	Seismic section poor quality.	Written report on a Seismic Survey of the Cypress North Area. One seismic section is included within the report package. Time structure maps of the Triassic, and the Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2322_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2323_01	2323	Fort Nelson Prospect. A Geophysical Survey of Petroleum and Natural Gas Permit 2272. Union Oil Company of Canada Ltd.	Line 80-1	1980	Thomas, D. M.	C-096-D,094-J-16	B-083-A,094-J-15	56	65	Seismic section good quality.	Written report on a Seismic Survey of the Fort Nelson Area. Two seismic sections are included within the report package. Time structure maps of the Mississippian, Tetcho and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2323_01.pdf
2323_02	2323	Fort Nelson Prospect. A Geophysical Survey of Petroleum and Natural Gas Permit 2272. Union Oil Company of Canada Ltd.	Line 80-2	1980	Thomas, D. M.	C-074-D,094-J-16	A-064-A,094-J-15	108	65	Seismic section good quality.	Written report on a Seismic Survey of the Fort Nelson Area. Two seismic sections are included within the report package. Time structure maps of the Mississippian, Tetcho and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2323_02.pdf
2324_01	2324	Report of Seismic Reflection Survey in the Cam Lake Area of BC. Amoco Canada Petroleum Company Ltd.	Line OBM001	1981	Salopek, J.	C-099-J,094-P-13	A-091-I,094-O-16	441	136	Seismic section good quality.	Written report on a Seismic Survey of the Cam Lake Area. One seismic section is included within the report package. A Kotcho to Slave Point isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2324_01.pdf
2325_01	2325	Interpretation of Reflection Seismic Data Program. Dome Petroleum.	Line BHH-008	1981	Clowser, S. E.	C-053-K,094-I-09	C-051-J,094-I-10	400	200	Seismic section good quality.	A written report on interpretations of seismic sections. One seismic section is included within the report package. A normal and reverse polarity version of the section is provided in the report package. Time structure maps of the Mississippian, Kotcho, Jean Marie, Slave Point, approximate Chinchaga, and isochron maps of Mississippian to Kotcho, Slave Point to Kotcho, and Kotcho to Chinchaga are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2325_01.pdf
2326_01	2326	Report on a Non-exclusive Seismic Survey. Murray River Area. Compagnie Generale de Geophysique.	Line 2	1981	Chinilar, W.	D-049-F,093-I-11	D-075-J,093-I-11	280	90	Seismic section poor quality. Full section not provided.	Written report on a Seismic Survey of the Murray River Area. The survey was for the purpose of experimenting with the seismic survey method. One seismic section is included within the report package. Multiple versions of the section are provided. Time structure maps of Upper Devonian, Top Triassic, and top Mississippian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2326_01.pdf
2327_01	2327	Report on Reflection Seismograph Surveys in the Laprise Creek Area, BC. BP Exploration Canada Ltd.	Line 80-3	1981	Compton, W. E.	C-011-C,094-G-09	B-005-F,094-G-09	128	266	Seismic section good quality.	Written report on a Seismic Survey of the Laprise Creek Area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Kotcho and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2327_01.pdf
2328_01	2328	Report on Reflection Seismograph Surveys in the Thetlaandoah Area, BC. BP exploration Canada Ltd.	Line TH-80-6	1981	Ogut, T. and Plaut, G.	C-008-J,094-P-03	D-014-G,094-P-03	178	200	Seismic section good quality.	Written report on a Seismic Survey of the Thetlaandoah Area. One seismic section is included in the report package. Time structure maps of the Mississippian, Jean Marie and Middle Devonian Carbonate are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2328_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2330_01	2330	Geophysical Exploration Survey, Sukunka Area, NE BC. Canadian Superior Oil Ltd.	Line 81-669	1981	Nicolaou, A. D.	16-25-078-24W6	15-05-078-23W6	148	150	Seismic section good quality.	Written report on a Seismic Survey of the Sukunka Area. One seismic section is included in the report package. Time structure maps of the Cretaceous Paddy, Jurassic Nordegg, Nordegg to Mississippian isochron and Devonian Wabamun are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2330_01.pdf
2332_01	2332	Final Report on Seismic Survey Norcana Geophysical Services Ltd. Jackfish prospect. Chevron Standard Ltd.	Line 10X	1981	Miles, D. A.	B-071-C,094-J-01	A-048-D,094-J-01	395	170	Seismic section good quality.	Written report on a Seismic Survey of the Jack Fish Area. Two seismic sections are included in the report package. Time structure maps of the Mississippian, Tetcho and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2332_01.pdf
2332_02	2332	Final Report on Seismic Survey Norcana Geophysical Services Ltd. Jackfish prospect. Chevron Standard Ltd.	Line 21Y	1981	Miles, D. A.	A-029-J,094-J-01	C-015-C,094-J-08	235	170	Seismic section good quality.	Written report on a Seismic Survey of the Jack Fish Area. Two seismic sections are included in the report package. Time structure maps of the Mississippian, Tetcho and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2332_02.pdf
2334_01	2334	Geophysical Report. Hidden Lake Area, BC. Canada-Cities Service Ltd.	Line 81-07	1981	Kell, K.	07-30-098-12W6	B-064-I,094-H-08	324	100	Seismic section good quality.	Written report on a Seismic Survey of the Hidden Lake Area. One seismic section is included in the report package. Time structure maps of the Triassic, Mississippian, Upper Devonian Wabamun, and the Top of the Middle Devonian Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2334_01.pdf
2335_01	2335	Seismic Survey Report. Evie South, BC. Norcen Energy Resources Ltd.	Line 13	1981	Hwang, L. P.	D-055-D,094-J-15	B-027-H,094-J-14	167	67	Seismic section poor quality.	Written report on a Seismic Survey of the Evie South Area. One seismic section is included in the report package. A time structure map of the Evie Lake formation is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2335_01.pdf
2336_01	2336	Geophysical Report. Reflection Seismic Survey, Little Prairie, BC. Gulf Canada Resources Ltd.	Line 07944 7944 01	1981	Fawcett, G. W.	15-12-078-25W6	09-20-077-25W6	284	133	Seismic section good quality.	Written report on a Seismic Survey of the Little Prairie Area. One seismic section is included in the report package. A time structure map of the Triassic is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2336_01.pdf
2337_01	2337	Seismic Survey Report Nig/Sojer, BC. Norcen Energy Resources Ltd.	Line 32-D41	1981	Howell, E. C.	C-091-B,094-H-05	C-050-B,094-H-05	169	100	Seismic section good quality.	Written report on a Seismic Survey of the Nig/Sojer Area. One seismic section is included in the report package. A Gething to Triassic isochron map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2337_01.pdf
2338_01	2338	Report on Reflection Seismograph Surveys in the Komie Arm Area, BC. BP Exploration Canada Ltd.	Line KA-80-07	1981	Compton, W. E.	D-040-C,094-I-10	C-040-D,094-I-10	184	100	Seismic section good quality.	Written report on a Seismic Survey of the Komie Arm Area. One seismic section is included in the report package. Time Structure maps of the Mississippian, Kotcho and Slave Point are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2338_01.pdf
2339_01	2339	Interpretation of Reflection Seismic Data Program. Dome Petroleum Ltd.	Line BIZ - 013	1981	Millice, R. G.	D-031-J,094-A-14	B-040-B,094-H-03	112	100	Seismic section good quality.	Written report on a Seismic Survey of the Buick Creek Area. One seismic section is included in the report package. Time Structure maps of the Triassic, Debolt, Kotcho, Jean Marie, Slave Point, Chinchaga, Debolt to Kotcho isochron, and Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2339_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2340_01	2340	Geophysical Exploration Survey. North Helmet Lake. North East British Columbia. Canadian Superior Oil Ltd.	Line 81-253	1981	Groenewoud, W.	D-071-H,094-P-10	A-080-H,094-P-10	205	132	Seismic section good quality.	Written report on a Seismic Survey of the North Helmet Lake Area. One seismic section is included in the report package. Time Structure maps of the Mississippian, Kotcho, Middle Devonian Carbonate and Kotcho to Middle Devonian Carbonate isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2340_01.pdf
2342_01	2342	Geophysical Exploration Survey. Romeo Area NE BC. Canadian Superior Oil Ltd.	Line 81-927	1981	Groenewoud, W.	C-012-I,094-I-11	C-017-K,094-I-11	724	100	Seismic section good quality.	Written report on a Seismic Survey of the North Helmet Lake Area. One seismic section is included in the report package. Time Structure maps of the Mississippian, Kotcho, Middle Devonian Carbonate and Kotcho to Middle Devonian Carbonate isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2342_01.pdf
2343_01	2343	Geophysical Exploration Survey. Tees Area, NE BC. Canadian Superior Oil Ltd.	Line 81-925	1981	Groenewoud, W.	A-049-L,094-I-07	D-036-G,094-I-06	460	132	Seismic section good quality.	Written report on a Seismic Survey of the Tees Area. One seismic section is included in the report package. Time Structure maps of the Mississippian, Kotcho, Slave Point, Kotcho to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2343_01.pdf
2344_01	2344	Geophysical Report Reflection Seismic Survey. North Butler Ridge, BC. Gulf Canada Resources Inc.	Line 802502	1981	Fawcett, G. W.	B-013-K,094-B-08	A-042-E,094-B-08	155	240	Seismic section good quality.	Written report on a Seismic Survey of the North Butler Ridge Area. One seismic section is included in the report package. Time Structure maps of the approximate Mississippian and Triassic are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2344_01.pdf
2345_01	2345	Geophysical Report Reflection Seismic Survey. Steamboat, BC. Gulf Canada Resources Inc.	Line 8020802007	1981	Fawcett, G. W.	A-030-H,094-J-13	A-030-G,094-J-13	244	120	Seismic section good quality.	Written report on a Seismic Survey of the Steamboat Area. One seismic section is included in the report package. An isochron map of Devonian to Slave Point is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2345_01.pdf
2346_01	2346	Geophysical Exploration Report on P and G Permit 2829, NE BC. Suncor Inc. Resources Group.	Line 80-2	1981	Cambell, D. A.	D-021-D,094-P-08	D-023-A,094-P-07	251	136	Seismic section good quality.	Written report on a Seismic Survey of the North Hipper Area. One seismic section is included in the report package. Time structure maps of the Jean Marie, Slave Point and Jean Marie to Slave Point isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2346_01.pdf
2347_01	2347	Geophysical Exploration Report on P and G Permit 2829, NE BC. Suncor Inc. Resources Group.	Line U80-AAN	1981	Speechley, A. C.	12-06-085-24W6	D-042-A,094-B-08	229	132	Seismic section good quality.	Written report on a Seismic Survey of the East and West Part Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Wabamun, Debolt, Belloy, Kiskatinaw and Baldonnel are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2347_01.pdf
2347_02	2347	Geophysical Exploration Report on P and G Permit 2829, NE BC. Suncor Inc. Resources Group.	Line U80-NC	1981	Speechley, A. C.	09-14-079-22W6	15-04-081-23W6	327	132	Seismic section good quality.	Written report on a Seismic Survey of the East and West Part Area. Two seismic sections are included in the report package. Time structure maps of the Triassic, Wabamun, Debolt, Belloy, Kiskatinaw and Baldonnel are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2347_02.pdf

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2348_01	2348	Report of Seismograph Reflection Survey in the Klua Lake Area, BC. Amoco Canada Petroleum Company Ltd.	Line NSM 001	1982	Nantais, J. F.	D-004-B,094-J-07	A-007-C,094-J-07	154	60	Seismic section good quality.	Written report on a Seismic Survey of the East and Klua Lake Area. Two seismic sections are included in the report package. An isochron map of the Tetcho to Mid Devonian is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2348_01.pdf
2348_02	2348	Report of Seismograph Reflection Survey in the Klua Lake Area, BC. Amoco Canada Petroleum Company Ltd.	Line NSM 011	1982	Nantais, J. F.	B-092-A,094-J-07	D-013-A,094-J-07	106	60	Seismic section good quality.	Written report on a Seismic Survey of the East and Klua Lake Area. Two seismic sections are included in the report package. An isochron map of the Tetcho to Mid Devonian is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2348_02.pdf
2661_01	2661	Seismic Interpretation Report, Redeye Area. Paramount Resources Ltd.	Line 93-Red-1	1993	Caldwell, D. C.	D-008-I,094-H-11	A-045-G,094-H-11	474	85	Seismic section good quality.	Written report on seismic survey of the Redeye Area. Four seismic sections included in the report package. Time structures of the Triassic, and Mississippian are included in the report package. Halfway seismic bright spots are also mapped. These bright spots may indicate gas potential.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2661_01.pdf
2661_02	2661	Seismic Interpretation Report, Redeye Area. Paramount Resources Ltd.	Line 93-Red-2	1993	Caldwell, D. C.	A-028-E,094-H-10	B-029-H,094-H-11	502	85	Seismic section good quality.	Written report on seismic survey of the Redeye Area. Four seismic sections included in the report package. Time structures of the Triassic, and Mississippian are included in the report package. Halfway seismic bright spots are also mapped. These bright spots may indicate gas potential.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2661_02.pdf
2661_03	2661	Seismic Interpretation Report, Redeye Area. Paramount Resources Ltd.	Line 93-Red-3	1993	Caldwell, D. C.	A-029-E,094-H-10	A-059-D,094-H-10	502	85	Seismic section good quality.	Written report on seismic survey of the Redeye Area. Four seismic sections included in the report package. Time structures of the Triassic, and Mississippian are included in the report package. Halfway seismic bright spots are also mapped. These bright spots may indicate gas potential.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2661_03.pdf
2661_04	2661	Seismic Interpretation Report, Redeye Area. Paramount Resources Ltd.	Line 93-Red-4	1993	Caldwell, D. C.	C-070-B,094-H-10	C-068-K,094-H-07	651	85	Seismic section good quality.	Written report on seismic survey of the Redeye Area. Four seismic sections included in the report package. Time structures of the Triassic, and Mississippian are included in the report package. Halfway seismic bright spots are also mapped. These bright spots may indicate gas potential.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2661_04.pdf
2662_01	2662	Geophysical Exploration: Upper Cutbank Area. Canadian Hunter Exploration Ltd.	Line CH-255-12	1993	MacGillivray, J.	B-022-D,093-P-09	A-029-D,093-P-09	225	25	Seismic section good quality at western end.	Written report on seismic survey of the Upper Cutbank Area. One seismic section included in the report package. A land map and seismic base map are included in the report package. The formation zone of interest is the Paddy (Lower Cretaceous). Data from the Eastern shotpoints in the seismic section are poor.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2662_01.pdf
2688_01	2688	Seismic Survey	Line BE-A95-01	1995	Frosini, F.	A-013-C,094-A-15	C-063-K,094-A-10	260	130	Seismic section good quality.	Written report on seismic survey. One seismic section included in the report package. A potential Halfway trap is mapped.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2688_01.pdf
2689_01	2689	Geophysical work on leases 41877, 41878, 42242. Canadian Hunter Exploration Ltd.	CH-123-38	1998	Corrigan, M.	04-22-077-18W6	04-20-077-19W6	501	50	Seismic section good quality.	Written report on seismic survey. One seismic section included in the report package. Structural maps of the Bluesky, Halfway, Permian and Debolt are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2689_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2690_01	2690	Geophysical report on Bulrush Area	64B	1994	O'Reilly, G.	B-055-K,094-A-16	B-056-L,094-A-16	41	200	Seismic section good quality.	Written report on seismic survey on the Bulrush area. Three seismic sections are included in the report package. Halfway sand bodies containing oil are mapped. A north south trend oil pool has been identified. Porous Halfway sands exhibit strong velocity contrast with the overlaying Charlie Lake Shale's and Anhydrites and the underlying Doig shales. Anomalously large Halfway reflectors are identified on the seismic images and map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2690_01.pdf
2690_02	2690	Geophysical report on Bulrush Area	BR-9301	1994	O'Reilly, G.	B-018-K,094-A-16	C-079-K,094-A-16	400	60	Seismic section good quality.	Written report on seismic survey on the Bulrush area. Three seismic sections are included in the report package. Halfway sand bodies containing oil are mapped. A north south trend oil pool has been identified. Porous Halfway sands exhibit strong velocity contrast with the overlaying Charlie Lake Shale's and Anhydrites and the underlying Doig shales. Anomalously large Halfway reflectors are identified on the seismic images and map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2690_02.pdf
2690_03	2690	Geophysical report on Bulrush Area	BU-93A-16	1994	O'Reilly, G.	B-078-K,094-A-16	C-028-K,094-A-16	288	60	Seismic section good quality.	Written report on seismic survey on the Bulrush area. Three seismic sections are included in the report package. Halfway sand bodies containing oil are mapped. A north south trend oil pool has been identified. Porous Halfway sands exhibit strong velocity contrast with the overlaying Charlie Lake Shale's and Anhydrites and the underlying Doig shales. Anomalously large Halfway reflectors are identified on the seismic images and map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2690_03.pdf
2691_01	2691	Report on Geophysical Survey Doe Creek Area, BC	97-DC-1	1998	Nakamoto, R.	11-17-080-13W6	13-03-081-14W6	576	60	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Five seismic sections are included in the report package. Structural maps of the Bluesky, Baldonnel, Belloy to Debolt Isochron, Debolt and the Peace River to Wabamun Isochron. A major east west Normal fault trend marks the southern edge of the For St. John Graben.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2691_01.pdf
2691_02	2691	Report on Geophysical Survey Doe Creek Area, BC	97-DC-2	1998	Nakamoto, R.	10-01-081-14W6	02-12-080-14W6	592	60	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Five seismic sections are included in the report package. Structural maps of the Bluesky, Baldonnel, Belloy to Debolt Isochron, Debolt and the Peace River to Wabamun Isochron. A major east west Normal fault trend marks the southern edge of the For St. John Graben.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2691_02.pdf

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2691_03	2691	Report on Geophysical Survey Doe Creek Area, BC	97-DC-3	1998	Nakamoto, R.	12-29-080-13W6	11-29-080-14W6	620	60	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Five seismic sections are included in the report package. Structural maps of the Bluesky, Baldonnel, Belloy to Debolt Isochron, Debolt and the Peace River to Wabamun Isochron. A major east west Normal fault trend marks the southern edge of the For St. John Graben.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2691_03.pdf
2691_04	2691	Report on Geophysical Survey Doe Creek Area, BC	97-DC-4	1998	Nakamoto, R.	08-18-080-13W6	06-17-080-14W6	620	60	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Five seismic sections are included in the report package. Structural maps of the Bluesky, Baldonnel, Belloy to Debolt Isochron, Debolt and the Peace River to Wabamun Isochron. A major east west Normal fault trend marks the southern edge of the For St. John Graben.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2691_04.pdf
2691_05	2691	Report on Geophysical Survey Doe Creek Area, BC	97-DC-5	1998	Nakamoto, R.	11-08-080-13W6	06-09-080-14W6	540	60	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Five seismic sections are included in the report package. Structural maps of the Bluesky, Baldonnel, Belloy to Debolt Isochron, Debolt and the Peace River to Wabamun Isochron. A major east west Normal fault trend marks the southern edge of the For St. John Graben.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2691_05.pdf
2692_01	2692	Seismic Survey	BDN96-05	1998	Archibald, J.	A-004-D,094-A-16	A-054-L,094-A-09	300	60	Seismic section good quality.	Written report on seismic survey on the Rigel - West Current area. Four seismic sections are included in the report package. A Halfway reservoir potential maps are provided. The exploration goal was to find updip portions of the Halfway sands that may be potential oil reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2692_01.pdf
2692_02	2692	Seismic Survey	RIG96-16	1998	Archibald, J.	B-090-A,094-A-09	A-031-I,094-A-10	300	60	Seismic section good quality.	Written report on seismic survey on the Rigel - West Current area. Four seismic sections are included in the report package. A Halfway reservoir potential maps are provided. The exploration goal was to find updip portions of the Halfway sands that may be potential oil reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2692_02.pdf
2692_03	2692	Seismic Survey	RIG96-17	1998	Archibald, J.	A-088-L,094-A-09	B-062-I,094-A-10	250	60	Seismic section good quality.	Written report on seismic survey on the Rigel - West Current area. Four seismic sections are included in the report package. A Halfway reservoir potential maps are provided. The exploration goal was to find updip portions of the Halfway sands that may be potential oil reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2692_03.pdf
2692_04	2692	Seismic Survey	BDN97-01	1998	Archibald, J.	A-092-L,094-A-09	B-098-L,094-A-09	325	60	Seismic section good quality.	Written report on seismic survey on the Rigel - West Current area. Four seismic sections are included in the report package. A Halfway reservoir potential maps are provided. The exploration goal was to find updip portions of the Halfway sands that may be potential oil reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2692_04.pdf

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2693_01	2693	Geophysical Report. Canadian Forest Oil Ltd.	97-RIG-001	1998	Uffen, J. D.	D-051-K,094-A-10	15-26-088-18W6	370	75	Seismic section good quality.	Written report on seismic survey on the Rigel area. Three seismic sections are included in the report package. Structural maps of the Mississippian, Halfway and top of the Triassic are included in the report package. The focus of exploration was the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2693_01.pdf
2693_02	2693	Geophysical Report. Canadian Forest Oil Ltd.	97-RIG-001	1998	Uffen, J. D.	B-047-J,094-A-10	13-24-088-18W6	385	75	Seismic section good quality.	Written report on seismic survey on the Rigel area. Three seismic sections are included in the report package. Structural maps of the Mississippian, Halfway and top of the Triassic are included in the report package. The focus of exploration was the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2693_02.pdf
2693_03	2693	Geophysical Report. Canadian Forest Oil Ltd.	97-RIG-001	1998	Uffen, J. D.	D-017-J,094-A-10	15-19-088-17W6	239	75	Seismic section good quality.	Written report on seismic survey on the Rigel area. Three seismic sections are included in the report package. Structural maps of the Mississippian, Halfway and top of the Triassic are included in the report package. The focus of exploration was the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2693_03.pdf
2694_01	2694	Seismic Survey. Canadian Natural Resources Ltd.	PJW96-05	1998	Frosini, F.	D-019-H,094-A-15	D-014-G,094-A-15	209	60	Seismic section good quality.	Written report on seismic survey. One seismic section is included in the report package. The Halfway formation was the exploration target. A Halfway structural map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2694_01.pdf
2695_01	2695	Multi Segment Seismic sheet.	EAEK-00005	1998	Lam, A.	C-066-D,094-H-10	D-068-D,094-H-10	40	23	Seismic section good quality.	Three seismic sections is plotted on a single sheet with location map. The Halfway formation was the exploration target. An interpreted Halfway sand anomaly is mapped.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2695_01.pdf
2695_02	2695	Multi Segment Seismic sheet.	EAEK-00014	1998	Lam, A.	C-076-D,094-H-10	D-078-D,094-H-10	40	23	Seismic section good quality.	Three seismic sections is plotted on a single sheet with location map. The Halfway formation was the exploration target. An interpreted Halfway sand anomaly is mapped.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2695_02.pdf
2695_03	2695	Multi Segment Seismic sheet.	EAEK-00013	1998	Lam, A.	C-086-D,094-H-10	D-088-D,094-H-10	40	23	Seismic section good quality.	Three seismic sections is plotted on a single sheet with location map. The Halfway formation was the exploration target. An interpreted Halfway sand anomaly is mapped.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2695_03.pdf
2696_01	2696	Report on Geophysical Survey for Land Continuation under Section 58(3)(c) Murray River Area, BC. Talisman Energy	DM-97-141	1998	Mitchell, D. R.	A-058-A,093-P-03	D-012-K,093-l-14	1100	90	Seismic section good quality.	Written report on seismic survey on the Murray River area. One seismic section is included in the report package. Area highly faulted and folded	http://www.em.gov.bc.ca/DL/oilgas/seismic/2696_01.pdf
2697_01	2697	Tower Lake Seismic Survey, BC	Line 98-NEI-BPF-797	1978	Vadnai, S.	13-28-081-17W6	12-29-081-18W6	728	60	Seismic section good quality.	Written report on seismic surveys of the Clarke Lake Area. One seismic section included in the report package. A structural map of the Halfway is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2697_01.pdf
2698_01	2698	Rigel 2002 Seismic Program	Line 97-001	1998	N/A	D-055-F,094-H-05	B-046-J,094-H-05	650	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2698_02	2698	Rigel 2002 Seismic Program	Line 97-002	1998	N/A	B-028-G,094-H-05	D-013-K,094-H-05	575	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_02.pdf
2698_03	2698	Rigel 2002 Seismic Program	Line 97-003	1998	N/A	D-011-I,094-H-05	D-097-H,094-H-05	301	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_03.pdf
2698_04	2698	Rigel 2002 Seismic Program	Line 97-004	1998	N/A	D-027-K,094-H-05	B-080-J,094-H-05	400	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_04.pdf
2698_05	2698	Rigel 2002 Seismic Program	Line 97-005	1998	N/A	D-048-I,094-H-05	C-006-B,094-H-12	575	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_05.pdf
2698_06	2698	Rigel 2002 Seismic Program	Line 97-006	1998	N/A	D-075-B,094-H-12	B-096-K,094-H-05	775	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_06.pdf
2698_07	2698	Rigel 2002 Seismic Program	Line 97-007	1998	N/A	B-016-C,094-H-12	A-079-B,094-H-12	565	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_07.pdf
2698_08	2698	Rigel 2002 Seismic Program	Line 97-008	1998	N/A	A-040-H,094-H-12	D-072-C,094-H-12	650	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_08.pdf
2698_09	2698	Rigel 2002 Seismic Program	Line 97-009	1998	N/A	C-034-G,094-H-12	C-064-C,094-H-12	650	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_09.pdf
2698_10	2698	Rigel 2002 Seismic Program	Line 97-010	1998	N/A	A-055-I,094-H-05	D-075-G,094-H-05	655	160	Seismic section good quality.	Ten seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2698_10.pdf
2699_01	2699	Doe Creek Seismic Program Report. Petro-Canada Oil and Gas	132EX	1998	Blinn, L.	10-20-080-14W6	15-22-080-15W6	439	90	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Two seismic sections are included in the report package. Structural maps of the Triassic, Mississippian and Wabamun are included in the report package. The focus of exploration was undrilled faulted Wabamun structures with significant closer. No prospects were highlighted and the decision was not to drill on the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2699_01.pdf
2699_02	2699	Doe Creek Seismic Program Report. Petro-Canada Oil and Gas	134CX	1998	Blinn, L.	01-19-080-14W6	14-35-080-15W6	422	90	Seismic section good quality.	Written report on seismic survey on the Doe Creek area. Two seismic sections are included in the report package. Structural maps of the Triassic, Mississippian and Wabamun are included in the report package. The focus of exploration was undrilled faulted Wabamun structures with significant closer. No prospects were highlighted and the decision was not to drill on the permit.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2699_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2700_01	2700	Seismic Survey. Canadian Natural Resources Ltd.	BVD97-03	1998	Archibald, J.	A-095-L,094-A-16	D-075-E,094-A-16	576	60	Seismic section good quality.	Written report on seismic survey on the Bulrush West area. Four seismic sections are included in the report package. Structural maps of the Triassic (Baldonnel) to Top of Montney isochron and Halfway sand anomaly are included in the report package. Interpretation made that Halfway reservoirs in the Bulrush West area deposited as a series of north-south trending prograding shoreface sands. Hydrocarbons can be found in the updip portions of these sands. Laterally thin impermeable halfway sands form traps. The top seal is the Charlie lake anhydrate and the bottom seal is the Doig shale.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2700_01.pdf
2700_02	2700	Seismic Survey. Canadian Natural Resources Ltd.	BVD97-04	1998	Archibald, J.	A-001-L,094-A-16	B-005-L,094-A-16	220	60	Seismic section good quality.	Written report on seismic survey on the Bulrush West area. Four seismic sections are included in the report package. Structural maps of the Triassic (Baldonnel) to Top of Montney isochron and Halfway sand anomaly are included in the report package. Interpretation made that Halfway reservoirs in the Bulrush West area deposited as a series of north-south trending prograding shoreface sands. Hydrocarbons can be found in the updip portions of these sands. Laterally thin impermeable halfway sands form traps. The top seal is the Charlie lake anhydrate and the bottom seal is the Doig shale.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2700_02.pdf
2700_03	2700	Seismic Survey. Canadian Natural Resources Ltd.	BVD97-05	1998	Archibald, J.	D-019-K,094-A-16	C-078-F,094-A-16	254	60	Seismic section good quality.	Written report on seismic survey on the Bulrush West area. Four seismic sections are included in the report package. Structural maps of the Triassic (Baldonnel) to Top of Montney isochron and Halfway sand anomaly are included in the report package. Interpretation made that Halfway reservoirs in the Bulrush West area deposited as a series of north-south trending prograding shoreface sands. Hydrocarbons can be found in the updip portions of these sands. Laterally thin impermeable halfway sands form traps. The top seal is the Charlie lake anhydrate and the bottom seal is the Doig shale.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2700_03.pdf

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2700_04	2700	Seismic Survey. Canadian Natural Resources Ltd.	BVD97-06	1998	Archibald, J.	D-087-F,094-A-16	C-081-E,094-A-16	213	60	Seismic section good quality.	Written report on seismic survey on the Bulrush West area. Four seismic sections are included in the report package. Structural maps of the Triassic (Baldonnel) to Top of Montney isochron and Halfway sand anomaly are included in the report package. Interpretation made that Halfway reservoirs in the Bulrush West area deposited as a series of north-south trending prograding shoreface sands. Hydrocarbons can be found in the updip portions of these sands. Laterally thin impermeable half-way sands form traps. The top seal is the Charlie lake anhydrate and the bottom seal is the Doig shale.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2700_04.pdf
2701_01	2701	Geophysical Report for Lease 42447. Osprey Area. Canadian Natural Resources Ltd.	OSP-97-01	1998	Archibald, J.	D-036-J,094-A-15	C-039-J,094-A-15	163	60	Seismic section good quality. A hard copy of the larger section exists	Written report on a seismic survey of the Osprey Area. One seismic section is included in the report package. Time structure maps of the Halfway and Paddy plus a Halfway Character map are provided in the report package. The exploration target was the Halfway structure.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2701_01.pdf
2702_01	2702	Siphon/Doig Seismic Program. Newport Petroleum Corporation.	98-Doig-02	1998	Stephenson, P.	11-34-086-16W6	03-25-087-17W6	1073	30	Seismic section good quality. Three copies of the line.	Written report on a seismic survey of the Doig River Area. One seismic section is included in the report package. A Baldonnel to Bluesky isochron map is included in the report package. Interpretations of the seismic line identify channeling in the Cretaceous which may trap hydrocarbons.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2702_01.pdf
2703_01	2703	Boundary Lake Seismic Program. Newport Petroleum Corporation.	BL-1	1998	Stephenson, P.	07-08-085-13W6	07-08-085-14W6	650	30	Seismic section good quality.	Written report on a seismic survey of the Boundary Lake Area. Three seismic sections are included in the report package. A Stoddart Taylor Flat to Belloy Unconformity isochron map is included in the report package. The focus of exploration was potential traps of Belloy erosion for Taylor Flats or Kekatinaw sand reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2703_01.pdf
2703_02	2703	Boundary Lake Seismic Program. Newport Petroleum Corporation.	BL-2	1998	Stephenson, P.	06-05-086-13W6	14-03-085-14W6	850	30	Seismic section good quality.	Written report on a seismic survey of the Boundary Lake Area. Three seismic sections are included in the report package. A Stoddart Taylor Flat to Belloy Unconformity isochron map is included in the report package. The focus of exploration was potential traps of Belloy erosion for Taylor Flats or Kekatinaw sand reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2703_02.pdf
2703_03	2703	Boundary Lake Seismic Program. Newport Petroleum Corporation.	BL-3	1998	Stephenson, P.	12-05-085-13W6	07-27-085-14W6	561	30	Seismic section good quality.	Written report on a seismic survey of the Boundary Lake Area. Three seismic sections are included in the report package. A Stoddart Taylor Flat to Belloy Unconformity isochron map is included in the report package. The focus of exploration was potential traps of Belloy erosion for Taylor Flats or Kekatinaw sand reservoirs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2703_03.pdf

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2704_01	2704	Beatton River Seismic Report. Encal Energy Ltd.	1cat-97-6	1999	Primrose, K. A.	B-062-K,094-H-02	C-002-K,094-H-02	255	30	Seismic section good quality.	Written report on a seismic survey of the Beatton River Area. one seismic section is included in the report package. A base of Halfway amplitude map is supplied in the report package. Oil reservoirs in Halfway sands were the exploration target.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2704_01.pdf
2706_01	2706	Ojay Seismic Program. Poco Petroleum Ltd.	98-OJ-117	1999	Rierner, M. H.	D-057-B,093-I-15	A-066-K,093-I-10	810	90	Seismic section good quality.	Written report on a seismic survey of the Ojay Area. Four seismic sections are included in the report package. A time structure map of the Triassic is included in the report package. The Triassic Baldonnel was the focus of exploration. Structural traps were under investigation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2706_01.pdf
2706_02	2706	Ojay Seismic Program. Poco Petroleum Ltd.	98-OJ-118	1999	Rierner, M. H.	B-033-B,093-I-15	B-033-K,093-I-10	810	90	Seismic section good quality.	Written report on a seismic survey of the Ojay Area. Four seismic sections are included in the report package. A time structure map of the Triassic is included in the report package. The Triassic Baldonnel was the focus of exploration. Structural traps were under investigation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2706_02.pdf
2706_03	2706	Ojay Seismic Program. Poco Petroleum Ltd.	98-OJ-119	1999	Rierner, M. H.	C-067-I,093-I-10	B-076-G,093-I-10	810	90	Seismic section good quality.	Written report on a seismic survey of the Ojay Area. Four seismic sections are included in the report package. A time structure map of the Triassic is included in the report package. The Triassic Baldonnel was the focus of exploration. Structural traps were under investigation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2706_03.pdf
2706_04	2706	Ojay Seismic Program. Poco Petroleum Ltd.	98-OJ-120	1999	Rierner, M. H.	B-055-I,093-I-10	D-056-G,093-I-10	810	90	Seismic section good quality.	Written report on a seismic survey of the Ojay Area. Four seismic sections are included in the report package. A time structure map of the Triassic is included in the report package. The Triassic Baldonnel was the focus of exploration. Structural traps were under investigation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2706_04.pdf
2707_01	2707	Report on Geophysical Survey Doe Creek Area, BC	98-DC-01	1999	Nakamoto, R.	16-28-080-14W6	06-12-080-15W6	513	60	Seismic section good quality.	Written report on a seismic survey of the Doe Creek Area. Three seismic sections are included in the report package. Structural maps of the Peace river to Wabamun isochron, Debolt subsea, Belloy to Debolt Isochron, Baldonnel subsea, and the Bluesky Subsea are included in the report package. A major east west fault trend is observed through the northern portion of Twp.80 Rng. 14 W6 (edge of Fort.St John Graben trend).	http://www.em.gov.bc.ca/DL/oilgas/seismic/2707_01.pdf
2707_02	2707	Report on Geophysical Survey Doe Creek Area, BC	98-DC-02	1999	Nakamoto, R.	15-29-080-14W6	06-08-080-14W6	380	60	Seismic section good quality.	Written report on a seismic survey of the Doe Creek Area. Three seismic sections are included in the report package. Structural maps of the Peace river to Wabamun isochron, Debolt subsea, Belloy to Debolt Isochron, Baldonnel subsea, and the Bluesky Subsea are included in the report package. A major east west fault trend is observed through the northern portion of Twp.80 Rng. 14 W6 (edge of Fort.St John Graben trend).	http://www.em.gov.bc.ca/DL/oilgas/seismic/2707_02.pdf

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2707_03	2707	Report on Geophysical Survey Doe Creek Area, BC	98-DC-03	1999	Nakamoto, R.	15-16-080-14W6	14-13-080-15W6	360	60	Seismic section good quality.	Written report on a seismic survey of the Doe Creek Area. Three seismic sections are included in the report package. Structural maps of the Peace river to Wabamun isochron, Debolt subsea, Belloy to Debolt Isochron, Baldonnel subsea, and the Bluesky Subsea are included in the report package. A major east west fault trend is observed through the northern portion of Twp.80 Rng. 14 W6 (edge of Fort.St John Graben trend).	http://www.em.gov.bc.ca/DL/oilgas/seismic/2707_03.pdf
2709_01	2709	Cecil Lake Seismic Program Report	IAWD-97-1	1998	Leuchter, A.	08-30-084-17W6	08-18-084-17W6	213	75	Seismic section good quality.	Written report on a seismic survey of the Cecil Lake Area. One seismic section is included in the report package. An isochron map of Halfway is supplied in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2709_01.pdf
2710_01	2710	Buick Creek, NEBC. Seismic Program Report. Petro-Canada Oil and Gas.	IAWD-97-1	1999	Beatty, S. D.	A-059-G,094-A-14	A-027-F,094-A-14	336	100	Seismic section good quality.	Written report on a seismic survey of the Buick creek Area. One seismic section is included in the report package. Two versions of this seismic section are included in the report package. Structural maps of the Baldonnel and Halfway are included in the report package. The exploration target was a potential Northwest to southeast striking fold at Baldonnel and Halfway.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2710_01.pdf
2711_01	2711	West Birch Area Geophysical Report. Berkley Petroleum Corp.	line AC-1	1999	Marion, D.	A-047-C,094-H-03	D-008-E,094-A-13	513	25	Seismic section good quality.	Written report on a seismic survey of the West Birch Area. One seismic section is included in the report package. Structural maps of the Bluesky, Baldonnel and Halfway have been supplied in the report package. The interpretation was that both Baldonnel and Halfway dip without closure to the southwest. Because of this no drilling plans were established.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2711_01.pdf
2712_01	2712	Seismic Survey. Fox Area. Canadian Natural Resources Ltd.	FOX98-01	1999	Archibald, J.	C-049-D,094-A-16	C-052-A,094-A-15	129	25	Seismic section good quality.	Written report on a seismic survey of the Fox Area. One seismic section is included in the report package. Structural maps of the Bluesky and Dunlevy are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2712_01.pdf
2713_01	2713	Seismic Survey. Fox Area. Canadian Natural Resources Ltd.	Wind 98-02 (Fig.3)	1999	Temple, I.	07-12-080-21W6	12-28-079-21W6	451	16	Seismic section good quality.	Written report on a seismic survey of the Monias Area. Structural maps of the Doig and Halfway are supplied in the report package. Sand reservoirs in the Doig were an exploration target for gas. A block fault running NE to SW was interpreted to have closures in the Halfway formation and of secondary priority Baldonnel and Charlie Lake near well 16-17-81-22W6.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2713_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2713_02	2713	Seismic Survey. Fox Area. Canadian Natural Resources Ltd.	Wind 98-02 (Fig.3)	1999	Temple, I.	08-30-081-22W6	05-10-081-22W6	400	16	Seismic section good quality.	Written report on a seismic survey of the Monias Area. Structural maps of the Doig and Halfway are supplied in the report package. Sand reservoirs in the Doig were an exploration target for gas. A block fault running NE to SW was interpreted to have closures in the Halfway formation and of secondary priority Baldonnel and Charlie Lake near well 16-17-81-22W6.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2713_02.pdf
2714_01	2714	Taylor Area,BC. OGC 9600983, Geophysical program 99-007. Report on seismic data acquisition program.	Line 1a	1999	Nasser, S.	07-22-082-18W6	02-26-082-19W6	415	80	Seismic section good quality.	Written report on seismic survey of the Taylor Area. Five seismic sections included in the report package. Interpreted and uninterrupted sections are provided. Structural maps of Fernie to Halfway isochron and Fernie to Belloy Isochron included in the report package. The Wabamun formation is extensively faulted in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2714_01.pdf
2714_02	2714	Taylor Area,BC. OGC 9600983, Geophysical program 99-007. Report on seismic data acquisition program.	Line 1b	1999	Nasser, S.	09-33-082-18W6	10-17-082-18W6	275	80	Seismic section good quality.	Written report on seismic survey of the Taylor Area. Five seismic sections included in the report package. Interpreted and uninterrupted sections are provided. Structural maps of Fernie to Halfway isochron and Fernie to Belloy Isochron included in the report package. The Wabamun formation is extensively faulted in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2714_02.pdf
2714_03	2714	Taylor Area,BC. OGC 9600983, Geophysical program 99-007. Report on seismic data acquisition program.	Line 2	1999	Nasser, S.	15-11-082-17W6	10-20-081-17W6	410	80	Seismic section good quality.	Written report on seismic survey of the Taylor Area. Five seismic sections included in the report package. Interpreted and uninterrupted sections are provided. Structural maps of Fernie to Halfway isochron and Fernie to Belloy Isochron included in the report package. The Wabamun formation is extensively faulted in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2714_03.pdf
2714_04	2714	Taylor Area,BC. OGC 9600983, Geophysical program 99-007. Report on seismic data acquisition program.	Line 3	1999	Nasser, S.	02-24-082-18W6	05-34-081-18W6	360	80	Seismic section good quality.	Written report on seismic survey of the Taylor Area. Five seismic sections included in the report package. Interpreted and uninterrupted sections are provided. Structural maps of Fernie to Halfway isochron and Fernie to Belloy Isochron included in the report package. The Wabamun formation is extensively faulted in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2714_04.pdf
2714_05	2714	Taylor Area,BC. OGC 9600983, Geophysical program 99-007. Report on seismic data acquisition program.	Line 4	1999	Nasser, S.	02-24-082-18W6	05-34-081-18W6	335	80	Seismic section good quality.	Written report on seismic survey of the Taylor Area. Five seismic sections included in the report package. Interpreted and uninterrupted sections are provided. Structural maps of Fernie to Halfway isochron and Fernie to Belloy Isochron included in the report package. The Wabamun formation is extensively faulted in the area.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2714_05.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2716_01	2716	Blueberry Evaluation. Suncor Energy Inc.	46308C-6776	1999	Black, A.	05-02-088-25W6	05-29-087-25W6	285	20	Seismic section good quality.	Written report about acquired seismic. One seismic section is included in the report package. A thrust structure at the Debolt and Halfway is identified in the seismic section. Structural maps of the Halfway and the Debolt are provided in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2716_01.pdf
2717_01	2717	Geophysical Report for Lease. Pinto Area. Canadian Natural Resources Ltd.	PT000-01	1999	Archibald, J.	D-085-F,094-A-13	B-067-F,094-A-13	164	80	Seismic section good quality.	Written report on a seismic survey of the Pinto area. Two seismic sections are included in the report package. A structural map of the Halfway is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2717_01.pdf
2717_02	2717	Geophysical Report for Lease. Pinto Area. Canadian Natural Resources Ltd.	PT000-02	1999	Archibald, J.	D-095-F,094-A-13	B-077-F,094-A-13	168	80	Seismic section good quality.	Written report on a seismic survey of the Pinto area. Two seismic sections are included in the report package. A structural map of the Halfway is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2717_02.pdf
2718_01	2718	Clearwater 99-A Geophysical Program. Murphy Oil Company Ltd.	99-A-1	1999	Hauck, W.	C-049-K,093-O-10	D-080-E,093-O-10	420	25	Seismic section fair quality.	Written report on a seismic survey of the Clearwater area. One seismic section is included in the report package. An interpreted and uninterpreted version is supplied. The exploration target was a structural trap at the Slave point. A surface geology map and a Slave point time structure map are provided in the report package. Surface geology has revealed a thrust pop up feature between shot points 160 and 265. This carries Doig-Montney sediments to Prophet River sediments. A potential structural trap at Slave Point shot point 230 is identified in the seismic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2718_01.pdf
2719_01	2719	Seismic Survey. Canadian Natural Resources Ltd.	NBK98-02	1999	Archibald, J.	B-073-B,094-A-14	A-080-B,094-A-14	260	60	Seismic section good quality.	Written report on a seismic survey of the Buick area. One seismic section is included in the report package. Two versions of the section are supplied. A Halfway time structure map is supplied in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2719_01.pdf
2720_01	2720	Geophysical Survey Rigel Area. Canadian Natural Resources Ltd.	RIG00-01	1999	Balaski, T.A.	10-19-088-15W6	08-19-087-15W6	628	64	Seismic section good quality.	Written report on a seismic survey of the Rigel area. One seismic section is included in the report package. The Dunlevy channel sand potential was the exploration target because the sands are productive south (6-32-87-15W6) and north (16-17-88-15W6) of the area. Thick sections from Triassic to Bluesky were believed to hold this potential. A Top of Blue sky to Top of Triassic isochron map is supplied in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2720_01.pdf
2722_01	2722	Geophysical Report on the Flat Rock 2000 Seismic Program. Penn West Petroleum Ltd.	20FLT01	2000	Kalmanovitch, N.	08-09-085-15W6	05-31-084-15W6	303	80	Seismic section good quality.	Written report on a seismic survey of the Flatrock area. Two seismic sections are included in the report package. The primary objective was to define structural closure of a Belloy reservoir. Time structure maps of the Bluesky, Halfway, Belloy and Debolt are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2722_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2722_02	2722	Geophysical Report on the Flat Rock 2000 Seismic Program. Penn West Petroleum Ltd.	20FLT02	2000	Kalmanovitch, N.	02-32-084-15W6	05-07-085-15W6	240	80	Seismic section good quality.	Written report on a seismic survey of the Flatrock area. Two seismic sections are included in the report package. The primary objective was to define structural closure of a Belloy reservoir. Time structure maps of the Bluesky, Halfway, Belloy and Debolt are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2722_02.pdf
2724_01	2724	Work Program to Fulfill Application for Continuation of PNG Lease #44760. Encal Energy Ltd.	1EGN-99-04	2000	Malcom, G. P.	09-32-085-16W6	07-32-085-17W6	678	90	Seismic section good quality.	Written report on a seismic survey. Two seismic sections are included in the report package. Belloy to Debolt and Paddy to Belloy isochron maps are included in the report structure.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2724_01.pdf
2724_02	2724	Work Program to Fulfill Application for Continuation of PNG Lease #44760. Encal Energy Ltd.	1EGN-99-05	2000	Malcom, G. P.	07-10-086-17W6	10-15-085-17W6	486	90	Seismic section good quality.	Written report on a seismic survey. Two seismic sections are included in the report package. Belloy to Debolt and Paddy to Belloy isochron maps are included in the report structure.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2724_02.pdf
2725_01	2725	Report on Geophysical Survey. Dawson Creek Area, BC. Star Oil and Gas Ltd.	00-DC-02	2001	Nakamoto, R.	09-36-079-14W6	05-34-079-14W6	326	60	Seismic section good quality.	Written report on a seismic survey on the Dawson Creek Area. One seismic section is included in the report package. Structural maps of the Peace River to Wabaamun isochron, Debolt subsea and Belloy to Debolt Isochron are included in the report package. East west trending ridges were observed extending through the exploration area. The Wabamun and Precambrian are highly faulted. Debolt Structural highs coincident with Kiskatinaw highs at were deemed prospective. No development potential was seen during this exploration program.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2725_01.pdf
2726_01	2726	Two Rivers Seismic Survey. Canadian Natural Resources Ltd.	TWR00-01	2000	Williams, G.	02-08-083-16W6	05-36-082-17W6	193	20	Seismic section good quality.	Written report on aquired seismic of the Two Rivers Area. Two seismic sections are included in the report package. A Debolt time structure and a Siphon Reservoir map are supplied in the report package. The sit is on the north side of the Fort St. John Gr aben. The abandoned well 10-5-83-16W6 indicated Triassic Aolean sands the were prospected as Charlie Lake reservoir quality. Reservoir potential was considered good outside of CNRL's lease because seismic (strong with Negative reflection coefficient) and well 14-5-83-16W indicated Charlie lake sands.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2726_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2726_02	2726	Two Rivers Seismic Survey. Canadian Natural Resources Ltd.	TWR00-02	2000	Williams, G.	16-05-083-16W6	05-36-082-17W6	180	20	Seismic section good quality.	Written report on aquired seismic of the Two Rivers Area. Two seismic sections are included in the report package. A Debolt time structure and a Siphon Reservoir map are supplied in the report package. The sit is on the north side of the Fort St. John Gr aben. The abandoned well 10-5-83-16W6 indicated Triassic Aolean sands the were prospected as Charlie Lake reservoir quality. Reservoir potential was considered good outside of CNRL's lease because seismic (strong with Negative reflection coefficient) and well 14-5-83-16W indicated Charlie lake sands.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2726_02.pdf
2727_01	2727	Seismic Interpretation Report for Everest Energy Inc.	14995	2000	Davis, K. F.	07-32-085-15W6	08-35-085-16W6	400	16	Seismic section good quality.	Written report on interpretations of aquired seismic of the Flat Rock Area. Two seismic sections are included in the report package. Structural maps of Bluesky, Halfway, Paddy to Bluesky isochron, Halfway to Montney Isochron, Paddy to Halfway isochron, H afway to base of Doig isochron, Base of Doig Amplitude, Top Doig Amplitude, and Halfway amplitude. A high W-E ridge at the Blue sky was stated as a prospective reservoir within 63-085-16W6.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2727_01.pdf
2727_02	2727	Seismic Interpretation Report for Everest Energy Inc.	14997	2000	Davis, K. F.	11-12-086-16W6	11-25-085-16W6	383	16	Seismic section good quality.	Written report on interpretations of aquired seismic of the Flat Rock Area. Two seismic sections are included in the report package. Structural maps of Bluesky, Halfway, Paddy to Bluesky isochron, Halfway to Montney Isochron, Paddy to Halfway isochron, H afway to base of Doig isochron, Base of Doig Amplitude, Top Doig Amplitude, and Halfway amplitude. A high W-E ridge at the Blue sky was stated as a prospective reservoir within 63-085-16W6.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2727_02.pdf
2728_01	2728	Geophysical Report of Block D/94-H-3. Anderson Exploration Ltd.	SUS-00-102	2000	Hildebrand, M.	D-020-E,094-H-03	D-010-D,094-H-03	641	16	Seismic section good quality.	Written report on a seismic survey. Two seismic sections are included in the report package. Structural maps of the Triassic to Debolt isochron and Debolt to top Devonian are included in the report package. An amplitude of the Hafway is included in the r eport package. Low amplitudes in the Halfway represents low porosity sands that can act as stratigraphic traps. None of these traps were identified and the choice was made to not proceed with drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2728_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2728_02	2728	Geophysical Report of Block D/94-H-3. Anderson Exploration Ltd.	SUS-00-103	2000	Hildebrand, M.	B-037-E,094-H-03	C-007-D,094-H-03	761	16	Seismic section good quality.	Written report on a seismic survey. Two seismic sections are included in the report package. Structural maps of the Triassic to Debolt isochron and Debolt to top Devonian are included in the report package. An amplitude of the Halfway is included in the report package. Low amplitudes in the Halfway represents low porosity sands that can act as stratigraphic traps. None of these traps were identified and the choice was made to not proceed with drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2728_02.pdf
2730_01	2730	Work Program to Fulfill Application for Continuation of PNG Leases #45415, 45416, 45417. Encal Energy Ltd.	4ELR-20	2000	Malcom, G. P.	A-062-G,093-P-08	C-046-G,093-P-08	161	50	Seismic section good quality.	Written report on a seismic survey. One Seismic section included in the report package. Two versions of this section are provided. The exploration was aimed at the Paddy and Upper Montney (O-zone). A wire line instrument well log correlation is provided. Frac testing was done on the Upper montney O-zone at well C-77-H/93-P-8 but gas flow rates were considered uneconomic.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2730_01.pdf
2731_01	2731	Geophysical Reprocessing of Seismic Line 96-FC-03 over P&NG Lease #45405. Roseland Resources Ltd.	96-FC-03	2001	Bonar, W. D.	03-34-085-15W6	11-27-084-15W6	521	100	Seismic section good quality.	Written report on a the reprocessing of a seismic line. One Seismic section included in the report package. Two versions of this section are provided.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2731_01.pdf
2732_01	2732	Geophysical Report. Talisman Energy Inc.	MS2K-045	2001	Schretlen, M.	05-29-085-14W6	12-11-085-15W6	540	13	Seismic section good quality.	Written report on a seismic survey of the Paradise area. Three Seismic section are included in the report package. Two versions of these sections are provided. Structural maps of the Belloy, Debolt and Belloy to Debolt isochron are included in the report package. The exploration target was Mississippian Kistkatinaw sand. For the sand to be productive the Belloy to Debolt must be greater than 40ms. All of section 24 met this requirement. Unresolved surface land issues prevented drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2732_01.pdf
2732_02	2732	Geophysical Report. Talisman Energy Inc.	MS2K-048	2001	Schretlen, M.	05-35-085-15W6	07-18-085-14W6	455	13	Seismic section good quality.	Written report on a seismic survey of the Paradise area. Three Seismic section are included in the report package. Two versions of these sections are provided. Structural maps of the Belloy, Debolt and Belloy to Debolt isochron are included in the report package. The exploration target was Mississippian Kistkatinaw sand. For the sand to be productive the Belloy to Debolt must be greater than 40ms. All of section 24 met this requirement. Unresolved surface land issues prevented drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2732_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2732_03	2732	Geophysical Report. Talisman Energy Inc.	MS2K-051	2001	Schretlen, M.	15-36-085-15W6	01-13-085-15W6	463	13	Seismic section good quality.	Written report on a seismic survey of the Paradise area. Three Seismic section are included in the report package. Two versions of these sections are provided. Structural maps of the Belloy, Debolt and Belloy to Debolt isochron are included in the report package. The exploration target was Mississippian Kistkatina sand. For the sand to be productive the Belloy to Debolt must be greater than 40ms. All of section 24 met this requirement. Unresolved surface land issues prevented drilling.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2732_03.pdf
2734_01	2734	South Buick (Rigel) Seismic Survey. Canadian Natural Resources Ltd.	RIG00-05	2001	Williams, G.	08-12-088-19W6	07-09-088-19W6	400	72	Seismic section good quality.	Written report on a seismic survey of the Buick creek area. Two Seismic section are included in the report package. Exploration targets were the Cretaceous Bluesky sandstone and Triassic Halfway sandstone. Maps of the Halfway time structure, a prospective Bluesky channel and the shotput locations are included in the report package. It was interpreted that the Halfway formation dips gently to the south here with no structural closure under the lease and therefore is not prospective. On seismic line RIG00-05 at s.p. 297 a Bluesky channel trend was interpreted as prospective.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2734_01.pdf
2734_02	2734	South Buick (Rigel) Seismic Survey. Canadian Natural Resources Ltd.	RIG00-06	2001	Williams, G.	09-06-088-18W6	12-04-088-19W6	520	72	Seismic section good quality.	Written report on a seismic survey of the Buick creek area. Two Seismic section are included in the report package. Exploration targets were the Cretaceous Bluesky sandstone and Triassic Halfway sandstone. Maps of the Halfway time structure, a prospective Bluesky channel and the shotput locations are included in the report package. It was interpreted that the Halfway formation dips gently to the south here with no structural closure under the lease and therefore is not prospective. On seismic line RIG00-05 at s.p. 297 a Bluesky channel trend was interpreted as prospective.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2734_02.pdf
2736_01	2736	Work Program to Fullfill Application for Continuation of PNG Leases #45755 and 45756. Calpine Resources Ltd.	1EKU-00-03	2001	Malcom, G. P.	04-30-087-18W6	03-29-087-19W6	540	90	Seismic section good quality.	Written report on a seismic survey of the Montney area. One Seismic section is included in the report package. Structural maps of the Triassic Charlie lake Northpine member are included in the report package. The Northpine formation was the focus of exploration. A thick Northpine section lead to the decision to drill at 3-22-87-19W6. The well was not tested and was abandoned.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2736_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2740_01	2740	Geophysical Report in support of Work Program Continuation for PNG Leases 45990 and 45991. Samson Canada Ltd.	66-A5G18	2001	Brandollar, P.	16-07-086-14W6	13-11-086-16W6	320	45	Seismic section good quality.	Written report on a seismic survey of the Calahoo area. Three Seismic section is included in the report package. Structural maps of the Triassic Halfway structure and Doig isopatch are included in the report package. A wire line instrument well log correlation is provided to show the response of the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2740_01.pdf
2740_02	2740	Geophysical Report in support of Work Program Continuation for PNG Leases 45990 and 45991. Samson Canada Ltd.	62B-A5G04	2001	Brandollar, P.	07-06-086-14W6	05-02-086-16W6	400	45	Seismic section good quality.	Written report on a seismic survey of the Calahoo area. Three Seismic section is included in the report package. Structural maps of the Triassic Halfway structure and Doig isopatch are included in the report package. A wire line instrument well log correlation is provided to show the response of the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2740_02.pdf
2740_03	2740	Geophysical Report in support of Work Program Continuation for PNG Leases 45990 and 45991. Samson Canada Ltd.	31B-A5F28	2001	Brandollar, P.	14-14-085-16W6	07-26-086-16W6	340	45	Seismic section good quality.	Written report on a seismic survey of the Calahoo area. Three Seismic section is included in the report package. Structural maps of the Triassic Halfway structure and Doig isopatch are included in the report package. A wire line instrument well log correlation is provided to show the response of the Halfway formation.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2740_03.pdf
2741_01	2741	Argali Oil Inc. Geophysical Work Program Report.	DC-99-01	2001	Stark, A.	09-02-081-14W6	14-05-081-14W6	356	75	Seismic section good quality.	Written report on a seismic survey of the Doe Creek area. Four Seismic sections are included in the report package. Mississippian Kiskatinaw sands were the exploration target. A map of a Kiskatinaw anomaly is provided in the report package. Seismic lines were positioned north of the Parkland-Pouce Coupe Fault.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2741_01.pdf
2741_02	2741	Argali Oil Inc. Geophysical Work Program Report.	DC-99-02	2001	Stark, A.	12-10-081-14W6	07-34-080-14W6	231	75	Seismic section good quality.	Written report on a seismic survey of the Doe Creek area. Four Seismic sections are included in the report package. Mississippian Kiskatinaw sands were the exploration target. A map of a Kiskatinaw anomaly is provided in the report package. Seismic lines were positioned north of the Parkland-Pouce Coupe Fault.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2741_02.pdf
2741_03	2741	Argali Oil Inc. Geophysical Work Program Report.	DC-99-03	2001	Stark, A.	10-09-081-14W6	08-33-080-14W6	231	75	Seismic section good quality.	Written report on a seismic survey of the Doe Creek area. Four Seismic sections are included in the report package. Mississippian Kiskatinaw sands were the exploration target. A map of a Kiskatinaw anomaly is provided in the report package. Seismic lines were positioned north of the Parkland-Pouce Coupe Fault.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2741_03.pdf
2741_04	2741	Argali Oil Inc. Geophysical Work Program Report.	DC-99-04	2001	Stark, A.	12-17-081-14W6	08-05-081-14W6	231	75	Seismic section good quality.	Written report on a seismic survey of the Doe Creek area. Four Seismic sections are included in the report package. Mississippian Kiskatinaw sands were the exploration target. A map of a Kiskatinaw anomaly is provided in the report package. Seismic lines were positioned north of the Parkland-Pouce Coupe Fault.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2741_04.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2745_01	2745	Work Program to Fullfill Application for Continuation of PNG Leases #51523 and 46278. Calpine Resources Ltd.	1EPN-01-1	2001	Malcom, G. P.	08-13-087-20W6	04-15-087-20W6	319	90	Seismic section good quality.	Written report on a seismic survey of the Squirrel area. Two Seismic sections are included in the report package. Structural maps of the base of North Pine, North Pine to Notikewin isochron and a North Pine Base seismic amplitude map are included in the report package. The focus of exploration was to better define the North Pine sand fairway and identify area of thickest porous sand. No prospects were determined and the decision was made not to drill.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2745_01.pdf
2745_02	2745	Work Program to Fullfill Application for Continuation of PNG Leases #51523 and 46278. Calpine Resources Ltd.	1EPN-01-2	2001	Malcom, G. P.	09-25-087-20W6	16-33-087-20W6	361	90	Seismic section good quality.	Written report on a seismic survey of the Squirrel area. Two Seismic sections are included in the report package. Structural maps of the base of North Pine, North Pine to Notikewin isochron and a North Pine Base seismic amplitude map are included in the report package. The focus of exploration was to better define the North Pine sand fairway and identify area of thickest porous sand. No prospects were determined and the decision was made not to drill.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2745_02.pdf
2748_01	2748	Geophysical Report. Cecil Project. Talisman Energy Inc.	MS01-203	2002	Schretlen, M.	16-07-085-17W6	04-06-085-17W6	247	78	Seismic section good quality.	Written report on a seismic survey of the Cecil area. Three Seismic sections are included in the report package. Interpreted and uninterpreted versions of the sections are provided. The Halfway formation was the focus of exploration. Structural maps of t he base of the Halfway, Baldonnel and a Halfway character map are included in the report package. For Halfway to be drillable the seismic should have characteristic high amplitude and a doublet character.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2748_01.pdf
2748_02	2748	Geophysical Report. Cecil Project. Talisman Energy Inc.	MS01-204	2002	Schretlen, M.	01-18-085-17W6	12-32-084-17W6	325	78	Seismic section good quality.	Written report on a seismic survey of the Cecil area. Three Seismic sections are included in the report package. Interpreted and uninterpreted versions of the sections are provided. The Halfway formation was the focus of exploration. Structural maps of t he base of the Halfway, Baldonnel and a Halfway character map are included in the report package. For Halfway to be drillable the seismic should have characteristic high amplitude and a doublet character.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2748_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2748_03	2748	Geophysical Report. Cecil Project. Talisman Energy Inc.	MS01-205	2002	Schretlen, M.	14-07-085-17W6	11-31-084-17W6	271	78	Seismic section good quality.	Written report on a seismic survey of the Cecil area. Three Seismic sections are included in the report package. Interpreted and uninterpreted versions of the sections are provided. The Halfway formation was the focus of exploration. Structural maps of the base of the Halfway, Baldonnel and a Halfway character map are included in the report package. For Halfway to be drillable the seismic should have characteristic high amplitude and a doublet character.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2748_03.pdf
2750_01	2750	Work Commitment PNG Lease 46412. Canadian Natural Resources Ltd.	RIG-86-7	2002	Orr, N.	10-15-088-16W6	07-03-088-16W6	161	60	Seismic section good quality.	Written report on a seismic survey of the Cecil area. Three Seismic sections are included in the report package. Interpreted and uninterpreted versions of the sections are provided. The Halfway formation was the focus of exploration. Structural maps of the base of the Halfway, Baldonnel and a Halfway character map are included in the report package. For Halfway to be drillable the seismic should have characteristic high amplitude and a doublet character.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2750_01.pdf
2751_01	2751	Geophysical Report. Parkland, BC. Gulf Canada Resources Ltd.	87G21-01	1987	Nyberg, C.B.	13-33-081-15W6	05-11-081-15W6	267	60	Seismic section good quality.	Written report on a seismic survey of the Parkland Area. One seismic section included in the report package. A structural map of the Wabamun is included in the report package. The dolomatized Wabamun formation was the focus of exploration. Structural closure of the Wabamun is controlled by NW-SE and NE-SW cross-cutting block faults along with dolomitization.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2751_01.pdf
2753_01	2753	Report of Geophysical Interpretation in Support of Second Permit Number 51. South East Paddy. Westar Petroleum Ltd.	AIL-006	1988	Chastko, A. P.	C-081-C,094-I-02	D-032-K,094-H-15	456	120	Seismic section good quality.	Written report on a seismic survey of the South East Paddy Area. Four seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff, Middle Devonian Carbonate basement, Mississippian to Banff, Kotcho to Slave Point and Slave Point to basement.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2753_01.pdf
2753_02	2753	Report of Geophysical Interpretation in Support of Second Permit Number 51. South East Paddy. Westar Petroleum Ltd.	ABQ-007	1988	Chastko, A. P.	C-037-C,094-I-02	A-051-A,094-I-02	400	120	Seismic section good quality.	Written report on a seismic survey of the South East Paddy Area. Four seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff, Middle Devonian Carbonate basement, Mississippian to Banff, Kotcho to Slave Point and Slave Point to basement.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2753_02.pdf
2753_03	2753	Report of Geophysical Interpretation in Support of Second Permit Number 51. South East Paddy. Westar Petroleum Ltd.	ABQ-009	1988	Chastko, A. P.	C-045-K,094-H-15	B-044-L,094-H-16	480	100	Seismic section good quality.	Written report on a seismic survey of the South East Paddy Area. Four seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff, Middle Devonian Carbonate basement, Mississippian to Banff, Kotcho to Slave Point and Slave Point to basement.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2753_03.pdf

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2753_04	2753	Report of Geophysical Interpretation in Support of Second Permit Number 51. South East Paddy. Westar Petroleum Ltd.	ABT-8018	1988	Chastko, A. P.	C-057-A,094-I-02	A-066-H,094-H-15	390	150	Seismic section good quality.	Written report on a seismic survey of the South East Paddy Area. Four seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff, Middle Devonian Carbonate basement, Mississippian to Banff, Kotcho to Slave Point and Slave Point to basement.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2753_04.pdf
2754_01	2754	Report of Geophysical Interpretation in Support of Second Permit Number 50. North West Paddy. Westar Petroleum Ltd.	AIL-012	1988	Chastko, A. P.	A-075-L,094-I-02	B-083-D,094-I-02	565	120	Seismic section good quality.	Written report on a seismic survey of the North West Paddy Area. Three seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff and Middle Devonian Carbonate to basement are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2754_01.pdf
2754_02	2754	Report of Geophysical Interpretation in Support of Second Permit Number 50. North West Paddy. Westar Petroleum Ltd.	AEU-22E	1988	Chastko, A. P.	A-015-K,094-I-02	C-100-H,094-I-03	144	132	Seismic section good quality.	Written report on a seismic survey of the North West Paddy Area. Three seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff and Middle Devonian Carbonate to basement are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2754_02.pdf
2754_03	2754	Report of Geophysical Interpretation in Support of Second Permit Number 50. North West Paddy. Westar Petroleum Ltd.	ABQ-004	1988	Chastko, A. P.	A-067-C,094-I-02	C-060-A,094-I-03	352	100	Seismic section good quality.	Written report on a seismic survey of the North West Paddy Area. Three seismic sections are included in the report package. Structural isochron maps of the Spirit River to Debolt, Debolt to Banff and Middle Devonian Carbonate to basement are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2754_03.pdf
2755_01	2755	Report of Geophysical Interpretation in Support of Second Permit Number 49. Pineworth. Westar Petroleum Ltd.	AEE-010	1988	Chastko, A. P.	08-33-081-20W6	10-23-081-20W6	61	134	Seismic section poor quality.	Written report on a seismic survey of the Penworth Area. Two seismic sections are included in the report package. Structural maps of the near top of Baldonnel, near top of Debolt, and near top of Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2755_01.pdf
2755_02	2755	Report of Geophysical Interpretation in Support of Second Permit Number 49. Pineworth. Westar Petroleum Ltd.	AEE-011	1988	Chastko, A. P.	14-06-082-19W6	01-21-081-20W6	150	134	Seismic section poor quality.	Written report on a seismic survey of the Penworth Area. Two seismic sections are included in the report package. Structural maps of the near top of Baldonnel, near top of Debolt, and near top of Devonian are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2755_02.pdf
2756_01	2756	Report of Geophysical Interpretation in Support of Second Permit Number 53 and 54. North border. Westar Petroleum Ltd.	ALE-86AE-113	1988	Trenholm, C. H.	A-066-I,094-H-16	A-064-J,094-H-16	293	133	Seismic section good quality.	Written report on improved processing of seismic from the North Border Area. Five seismic sections are included in the report package. Isochron maps of the Mississippian to Banff, Kotcho to Slave Point, and Slave Point to basement are included in the report package. The seismic correlated with producing wells shows that Bluesky/Triassic reservoirs are generally located on Mississippian to Banff thicks or Mississippian highs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2756_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2756_02	2756	Report of Geophysical Interpretation in Support of Second Permit Number 53 and 54. North border. Westar Petroleum Ltd.	ABM-8039	1988	Trenholm, C. H.	B-048-I,094-H-16	A-046-K,094-H-16	190	133	Seismic section good quality.	Written report on improved processing of seismic from the North Border Area. Five seismic sections are included in the report package. Isochron maps of the Mississippian to Banff, Kotcho to Slave Point, and Slave Point to basement are included in the report package. The seismic correlated with producing wells shows that Bluesky/Triassic reservoirs are generally located on Mississippian to Banff thicks or Mississippian highs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2756_02.pdf
2756_03	2756	Report of Geophysical Interpretation in Support of Second Permit Number 53 and 54. North border. Westar Petroleum Ltd.	AEQ-008	1988	Trenholm, C. H.	B-022-I,094-H-16	C-029-K,094-H-16	297	133	Seismic section good quality.	Written report on improved processing of seismic from the North Border Area. Five seismic sections are included in the report package. Isochron maps of the Mississippian to Banff, Kotcho to Slave Point, and Slave Point to basement are included in the report package. The seismic correlated with producing wells shows that Bluesky/Triassic reservoirs are generally located on Mississippian to Banff thicks or Mississippian highs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2756_03.pdf
2756_04	2756	Report of Geophysical Interpretation in Support of Second Permit Number 53 and 54. North border. Westar Petroleum Ltd.	ABP-7975	1988	Trenholm, C. H.	D-001-I,094-H-16	A-019-K,094-H-16	310	133	Seismic section good quality.	Written report on improved processing of seismic from the North Border Area. Five seismic sections are included in the report package. Isochron maps of the Mississippian to Banff, Kotcho to Slave Point, and Slave Point to basement are included in the report package. The seismic correlated with producing wells shows that Bluesky/Triassic reservoirs are generally located on Mississippian to Banff thicks or Mississippian highs.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2756_04.pdf
2757_01	2757	Report of Geophysical Interpretation in Support of Second Permit Number 52. Kahntah West. Westar Petroleum Ltd.	ABP-7981	1988	Trenholm, C. H.	A-042-G,094-I-03	A-042-B,094-I-03	140	133	Seismic section good quality.	Written report on improved processing of seismic from the Kahntah West Area. Four seismic sections are included in the report package. Isochron maps of the Spirit River to Mississippian, and Middle Devonian Carbonate to Basement are included in the report package. Mississippian erosional highs have produced gas to the east. Two particular anomalies interpreted to be of this nature are highlighted on the Spirit River to Mississippian isochron map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2757_01.pdf
2757_02	2757	Report of Geophysical Interpretation in Support of Second Permit Number 52. Kahntah West. Westar Petroleum Ltd.	AGI-12F	1988	Trenholm, C. H.	D-014-G,094-I-03	C-002-F,094-I-03	83	75	Seismic section good quality.	Written report on improved processing of seismic from the Kahntah West Area. Four seismic sections are included in the report package. Isochron maps of the Spirit River to Mississippian, and Middle Devonian Carbonate to Basement are included in the report package. Mississippian erosional highs have produced gas to the east. Two particular anomalies interpreted to be of this nature are highlighted on the Spirit River to Mississippian isochron map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2757_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2757_03	2757	Report of Geophysical Interpretation in Support of Second Permit Number 52. Kahntah West. Westar Petroleum Ltd.	ABM-8048	1988	Trenholm, C. H.	A-020-I,094-I-03	D-002-K,094-I-03	130	133	Seismic section good quality.	Written report on improved processing of seismic from the Kahntah West Area. Four seismic sections are included in the report package. Isochron maps of the Spirit River to Mississippian, and Middle Devonian Carbonate to Basement are included in the report package. Mississippian erosional highs have produced gas to the east. Two particular anomalies interpreted to be of this nature are highlighted on the Spirit River to Mississippian isochron map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2757_03.pdf
2757_04	2757	Report of Geophysical Interpretation in Support of Second Permit Number 52. Kahntah West. Westar Petroleum Ltd.	AIL-019	1988	Trenholm, C. H.	B-077-A,094-I-03	B-075-C,094-I-03	445	120	Seismic section good quality.	Written report on improved processing of seismic from the Kahntah West Area. Four seismic sections are included in the report package. Isochron maps of the Spirit River to Mississippian, and Middle Devonian Carbonate to Basement are included in the report package. Mississippian erosional highs have produced gas to the east. Two particular anomalies interpreted to be of this nature are highlighted on the Spirit River to Mississippian isochron map.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2757_04.pdf
2758_01	2758	Report of Geophysical Interpretation in Support of Second Permit Number 48. Kahntah South. Westar Petroleum Ltd.	ABP-7976	1988	Chastko, A. P.	B-071-A,094-H-15	A-080-B,094-H-15	205	133	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2758_01.pdf
2758_02	2758	Report of Geophysical Interpretation in Support of Second Permit Number 48. Kahntah South. Westar Petroleum Ltd.	CKA-006	1988	Chastko, A. P.	A-063-G,094-H-15	B-004-A,094-H-15	319	150	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2758_02.pdf
2758_03	2758	Report of Geophysical Interpretation in Support of Second Permit Number 48. Kahntah South. Westar Petroleum Ltd.	CKA-009	1988	Chastko, A. P.	A-041-H,094-H-15	D-038-G,094-H-15	256	150	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2758_03.pdf
2759_01	2759	Geophysical Report for Leases 46253, 46254, 46565, 46566, 46567. Buick Area. Canadian Natural Resources Ltd.	NBK01-01	2002	Archibald, J.	A-049-E,094-A-15	B-045-H,094-A-14	356	100	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2759_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2759_02	2759	Geophysical Report for Leases 46253, 46254, 46565, 46566, 46567. Buick Area. Canadian Natural Resources Ltd.	BCK-44019	2002	Archibald, J.	B-029-E,094-A-15	B-030-H,094-A-14	383	100	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2759_02.pdf
2759_03	2759	Geophysical Report for Leases 46253, 46254, 46565, 46566, 46567. Buick Area. Canadian Natural Resources Ltd.	NBK96-07	2002	Archibald, J.	C-039-E,094-A-15	B-039-H,094-A-14	375	100	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2759_03.pdf
2759_04	2759	Geophysical Report for Leases 46253, 46254, 46565, 46566, 46567. Buick Area. Canadian Natural Resources Ltd.	G24-91-2	2002	Archibald, J.	C-014-H,094-A-14	D-14-G,094-A-14	550	133	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2759_04.pdf
2759_05	2759	Geophysical Report for Leases 46253, 46254, 46565, 46566, 46567. Buick Area. Canadian Natural Resources Ltd.	BCK-44020	2002	Archibald, J.	C-009-E,094-A-15	C-010-H,094-A-14	426	100	Seismic section good quality.	Written report on interpretations of seismic from the Kahntah South area. Three seismic sections are included in the report package. Structural maps of the Top of the Debolt to Banff isochron, and the Middle Devonian to Basement isochron are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2759_05.pdf
2762_01	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Tate 3D example (Fig.9)	2002	Anderson, D.	A-067-G,093-P-09	A-038-G,093-P-09	100	100	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_01.pdf
2762_02	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line PRO-2	2002	Anderson, D.	14-04-077-15W6	C-072-C,093-P-09	636	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_02.pdf

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2762_03	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line PRO-1	2002	Anderson, D.	14-03-077-15W6	A-016-F,093-P-09	536	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_03.pdf
2762_04	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line PRO-3	2002	Anderson, D.	02-08-077-15W6	A-093-C,093-P-09	543	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_04.pdf
2762_05	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line 98-SWAN-02	2002	Anderson, D.	02-05-077-15W6	C-021-E,093-P-09	465	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_05.pdf
2762_06	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line 98-SWAN-03	2002	Anderson, D.	D-051-F,093-P-09	D-097-C,093-P-09	490	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_06.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2762_07	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line 98-SWAN-04	2002	Anderson, D.	D-057-G,093-P-09	A-094-C,093-P-09	551	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_07.pdf
2762_08	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line KLUK-95-4	2002	Anderson, D.	D-005-F,093-P-09	01-02-077-16W6	430	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_08.pdf
2762_09	2762	Geophysical Report. AEC Oil and Gas Co. Ltd.	Line CUT-98-01	2002	Anderson, D.	C-003-F,093-P-09	02-01-077-16W6	495	15	Seismic section good quality.	Written report on a seismic survey of the Tupper-Bissette-Swan Area. Nine seismic sections are included in the report package. Maps of the seismic amplitude of Montney sand and a time structure of the top of Belloy map are included in the report package. Lower Montney Turbidite sands were the focus of exploration. From the seismic it was determined that an east west turbidite channel sand exists through all the surveyed leases. It was recommended that a well be drilled at C-042-F,93-P-9.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2762_09.pdf
2764_01	2764	Work Program to Fulfill Application for Continuation of PNG Leases # 46897 and # 46898. Calpine Canada Resources Ltd.	Line 1FSQ-02-1	2002	Malcom, G. P.	15-30-087-19W6	01-23-087-20W6	255	15	Seismic section good quality.	Written report on a seismic survey Squirrel North Pine Area. Two seismic sections are included in the report package. The Triassic North Pine member sands was the exploration target. Maps of North Pine Base seismic amplitude, Notikewin to North Pine isoc hron, and North Pine sand are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2764_01.pdf
2764_02	2764	Work Program to Fulfill Application for Continuation of PNG Leases # 46897 and # 46898. Calpine Canada Resources Ltd.	Line 1FSQ-02-2	2002	Malcom, G. P.	08-24-087-20W6	08-22-087-20W6	236	15	Seismic section good quality.	Written report on a seismic survey Squirrel North Pine Area. Two seismic sections are included in the report package. The Triassic North Pine member sands was the exploration target. Maps of North Pine Base seismic amplitude, Notikewin to North Pine isoc hron, and North Pine sand are included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2764_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2765_01	2765	Seismic Survey. West Buick Area. Canadian Natural Resources Ltd.	WBK97-03	2002	Archibald, J.	D-049-A,094-A-14	A-057-B,094-A-14	295	60	Seismic section good quality.	Written report on a seismic survey of the West Buick Area. Three seismic sections are included in the report package. The Halfway formation was the exploration target. A lower Halfway seismic amplitude character map is provided in the report package. No prospects were identified and the lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2765_01.pdf
2765_02	2765	Seismic Survey. West Buick Area. Canadian Natural Resources Ltd.	WBK97-04	2002	Archibald, J.	B-038-A,094-A-14	C-024-B,094-A-14	226	60	Seismic section good quality.	Written report on a seismic survey of the West Buick Area. Three seismic sections are included in the report package. The Halfway formation was the exploration target. A lower Halfway seismic amplitude character map is provided in the report package. No prospects were identified and the lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2765_02.pdf
2765_03	2765	Seismic Survey. West Buick Area. Canadian Natural Resources Ltd.	WBK97-05	2002	Archibald, J.	C-001-B,094-A-14	C-006-B,094-A-14	184	60	Seismic section good quality.	Written report on a seismic survey of the West Buick Area. Three seismic sections are included in the report package. The Halfway formation was the exploration target. A lower Halfway seismic amplitude character map is provided in the report package. No prospects were identified and the lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2765_03.pdf
2767_01	2767	Work Program to Fulfill Application for Continuation of PNG Lease # 47277. Calpine Canada Resources Ltd.	2GAY-02-1	2002	Malcom, G. P.	C-063-F,094-A-16	C-028-G,094-A-16	383	60	Seismic section good quality.	Written report on a seismic survey of the Doig River Area. One seismic section is included in the report package. Maps of the Spirit River to Triassic isochron, the Bluesky to Triassic isochron and Nordegg-Baldonnel Net pay are included in the report package. The target of exploration was the Nordegg Baldonnel zone.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2767_01.pdf
2768_01	2768	Geophysical Report. Fort St. John Area. NCE Resource Group.	FST-01-01	2002	Cedergren, L.	09-01-083-18W6	03-24-083-18W6	269	60	Seismic section good quality.	Written report on a seismic survey of the Ft. St. John Area. One seismic section is included in the report package. An interpreted and uninterpreted version of the section is provided. Structural maps of the Belloy and the Halfway are provided in the report package. No structural closer was found in either the Belloy or Halfway and it was decided that no further work would be done on the lease.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2768_01.pdf
2769_01	2769	Geological Summary. Beavertail/Rigal Project. Toro Energy.	Line RIG97-07	2003	Taylor, D.	D-038-1,094-A-10	07-23-088-17W6	376	60	Seismic section good quality.	Written report on interpreted seismic reflection images from the Beaver Tail/ Rigel Area. Two seismic sections are included in the report package. A Halfway time structure is included in the report package. The focus of exploration was the Halfway/ Doig zone. No prospects were interpreted and the decision was made not to drill.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2769_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2769_02	2769	Geological Summary. Beavertail/Rigal Project. Toro Energy.	9-RN-6	2003	Taylor, D.	C-032-1,094-A-10	16-21-088-17W6	430	60	Seismic section good quality.	Written report on interpreted seismic reflection images from the Beaver Tail/ Rigel Area. Two seismic sections are included in the report package. A Halfway time structure is included in the report package. The focus of exploration was the Halfway/ Doig zone. No prospects were interpreted and the decision was made not to drill.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2769_02.pdf
2770_01	2770	Bernadet Area, (S.Blueberry), BC. Geophysical Summary. Suncor Energy Inc.	B81-4P-4524	2002	Whitehouse, K.	13-27-087-24W6	03-17-087-25W6	280	50	Seismic section good quality.	Written report on interpreted seismic reflection images from the Blue Berry Area. Three seismic sections are included in the report package. The exploration target aimed to exploit structural traps of the NW/SE trending southward plunging Blueberry thrus t zone structure. Time structure maps of the Bluesky, Gething, Baldonnel, Halfway and Debolt are included in the report package. Lack of structural traps determined from seismic and risk of cross well drainage resulted in a decision too discontinue work on the property.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2770_01.pdf
2770_02	2770	Bernadet Area, (S.Blueberry), BC. Geophysical Summary. Suncor Energy Inc.	46292C-7240	2002	Whitehouse, K.	16-20-087-24W6	03-16-087-25W6	275	50	Seismic section good quality.	Written report on interpreted seismic reflection images from the Blue Berry Area. Three seismic sections are included in the report package. The exploration target aimed to exploit structural traps of the NW/SE trending southward plunging Blueberry thrus t zone structure. Time structure maps of the Bluesky, Gething, Baldonnel, Halfway and Debolt are included in the report package. Lack of structural traps determined from seismic and risk of cross well drainage resulted in a decision too discontinue work on the property.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2770_02.pdf
2770_03	2770	Bernadet Area, (S.Blueberry), BC. Geophysical Summary. Suncor Energy Inc.	93-4C-5191	2002	Whitehouse, K.	15-12-088-25W6	15-18-087-24W6	490	50	Seismic section good quality.	Written report on interpreted seismic reflection images from the Blue Berry Area. Three seismic sections are included in the report package. The exploration target aimed to exploit structural traps of the NW/SE trending southward plunging Blueberry thrus t zone structure. Time structure maps of the Bluesky, Gething, Baldonnel, Halfway and Debolt are included in the report package. Lack of structural traps determined from seismic and risk of cross well drainage resulted in a decision too discontinue work on the property.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2770_03.pdf
2771_01	2771	Wilder 2002-2D-01. Dominion Exploration Canada Ltd.	2002-2D-01	2002	Amos, G.	11-06-083-19W6	04-25-082-20W6	312	48	Seismic section poor quality.	Noisy seismic section of Wilder area. Unconsolidated near surface gravel caused noise. No interpretations were made.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2771_01.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2774_01	2774	Work Program for Continuation of PNG Leases # 47659 and # 47660. Pengrowth Energy Corp.	1GBZ-02-1	2003	Malcolm, G. P.	16-22-086-17W6	01-10-086-17W6	600	75	Seismic section good quality.	Written report on a seismic reflection survey. One seismic section included in the report package. The focus of exploration was to better define the Cecil sands and Halfway. A Paddy to Halfway isochron map and an upper Halfway porosity map are provided in the report package. Drilling was considered risky and the leases were surrendered.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2774_01.pdf
2775_01	2775	British Columbia Crown PNG Lease No 47764. Dominion Exploration	Line 46356	2003	Amos, G.	C-072-K,094-A-11	D-076-K,094-A-11	120	50	Seismic section good quality.	Written report on purchased seismic in the Umbach area. Two seismic sections are included in the report package. A Halfway time structure map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2775_01.pdf
2775_02	2775	British Columbia Crown PNG Lease No 47764. Dominion Exploration	Line 46357	2003	Amos, G.	D-080-J,094-A-11	C-072-K,094-A-11	70	50	Seismic section good quality.	Written report on purchased seismic in the Umbach area. Two seismic sections are included in the report package. A Halfway time structure map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2775_02.pdf
2777_01	2777	Beavertail Field, Halfway Seismic Program. Canadian Natural Resources Ltd.	PJY-A65-72	2003	Orr, N.	B-052-C,094-A-15	A-046-G,094-A-15	387	25	Seismic section good quality.	Written report on purchased seismic in the Beaver tail area. One seismic section is included in the report package. A Halfway amplitude anomaly map is included in the report package. No closure was found in the Halfway sand and the lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2777_01.pdf
2778_01	2778	Osprey Area, Halfway Seismic Program. Canadian Natural Resources Ltd.	PJY-62XB	2003	Orr, N.	B-047-L,094-A-16	D-086-H,094-A-15	269	25	Seismic section good quality.	Written report on purchased seismic in the Osprey area. One seismic section is included in the report package. A Halfway amplitude anomaly map is included in the report package. The halfway sand was considered thin and drilling of well d-3-1/94-A-14 was uneconomic. Therefore drilling was not continued.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2778_01.pdf
2779_01	2779	Seismic Purchase and Reprocessing. South Buick Area. Canadian Natural Resources Ltd.	SN-102	2003	Archibald, J.	A-015-C,094-A-14	D-070-K,094-A-11	194	30	Seismic section good quality.	Written report on purchased seismic in the South Buick area. Four seismic sections are included in the report package. Maps of the Slave Point time structure and the Slave Point Porosity character are included in the report structure. Seismic interpretations lead to the drilling of well C-17-C/94-A-14 but encountered tight limestone with no reservoir potential. The land was relinquished.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2779_01.pdf
2779_02	2779	Seismic Purchase and Reprocessing. South Buick Area. Canadian Natural Resources Ltd.	BCK-93EC-01	2003	Archibald, J.	C-044-C,094-A-14	C-090-K,094-A-11	400	30	Seismic section good quality.	Written report on purchased seismic in the South Buick area. Four seismic sections are included in the report package. Maps of the Slave Point time structure and the Slave Point Porosity character are included in the report structure. Seismic interpretations lead to the drilling of well C-17-C/94-A-14 but encountered tight limestone with no reservoir potential. The land was relinquished.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2779_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2779_03	2779	Seismic Purchase and Reprocessing. South Buick Area. Canadian Natural Resources Ltd.	BCK-92CC-02A	2003	Archibald, J.	B-052-C,094-A-14	A-006-C,094-A-14	330	30	Seismic section good quality.	Written report on purchased seismic in the South Buick area. Four seismic sections are included in the report package. Maps of the Slave Point time structure and the Slave Point Porosity character are included in the report structure. Seismic interpretations lead to the drilling of well C-17-C/94-A-14 but encountered tight limestone with no reservoir potential. The land was relinquished.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2779_03.pdf
2779_04	2779	Seismic Purchase and Reprocessing. South Buick Area. Canadian Natural Resources Ltd.	RED97-06	2003	Archibald, J.	A-021-C,094-A-14	B-027-C,094-A-14	260	30	Seismic section good quality.	Written report on purchased seismic in the South Buick area. Four seismic sections are included in the report package. Maps of the Slave Point time structure and the Slave Point Porosity character are included in the report structure. Seismic interpretations lead to the drilling of well C-17-C/94-A-14 but encountered tight limestone with no reservoir potential. The land was relinquished.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2779_04.pdf
2780_01	2780	Seismic Survey. Canadian Natural Resources Ltd.	Line BTL-95-12	2003	Frosini, F.	A-054-A,094-A-15	A-058-A,094-A-15	204	60	Seismic section good quality.	Written report on a seismic survey. One seismic section is included in the report package. A Halfway Sands map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2780_01.pdf
2781_01	2781	Seismic Survey. Canadian Natural Resources Ltd.	Line BTL94-01	2003	Frosini, F.	A-058-F,094-A-15	A-018-F,094-A-15	249	60	Seismic section good quality.	Written report on a seismic survey. One seismic section is included in the report package. A Halfway Sands map is included in the report package.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2781_01.pdf
2782_01	2782	Rigel 2002 Seismic Program	Data set 2002-RIG-01	2003	Kelly, P.	A-094-C,094-A-15	B-100-C,094-A-15	346	20	Seismic section good quality.	Written report on seismic surveys of Gunnel Prospect. Four seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package. Getting and Halfway production potential was the focus of exploration. Lack of significant structure in Halfway is interpreted as unprospective. No clear channel type anomalies in Getting.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2782_01.pdf
2782_02	2782	Rigel 2002 Seismic Program	Data set 2002-RIG-01s	2003	Kelly, P.	B-094-C,094-A-15	B-100-C,094-A-16	346	140	Seismic section good quality.	Written report on seismic surveys of Gunnel Prospect. Four seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package. Getting and Halfway production potential was the focus of exploration. Lack of significant structure in Halfway is interpreted as unprospective. No clear channel type anomalies in Getting.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2782_02.pdf

SeisID	Report_Num	Report_Title	Report_ID	Year	Author	SOL	EOL	SPNum	AVE SP Spacing	QualityComments	Report_Content	Image_file
2782_03	2782	Rigel 2002 Seismic Program	Data set 2002-RIG-02	2003	Kelly, P.	D-085-C,094-A-15	C-100-C,094-A-15	295	140	Seismic section good quality.	Written report on seismic surveys of Gunnel Prospect. Four seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package. Getting and Halfway production potential was the focus of exploration. Lack of significant structure in Halfway is interpreted as unprospective. No clear channel type anomalies in Getting.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2782_03.pdf
2782_04	2782	Rigel 2002 Seismic Program	Data set 2002-RIG-02s	2003	Kelly, P.	B-094-C,094-A-15	B-100-C,094-A-16	337	140	Seismic section good quality.	Written report on seismic surveys of Gunnel Prospect. Four seismic sections are included in the report package. Structural maps of Baldonnel and Halfway are included in the report package. Getting and Halfway production potential was the focus of exploration. Lack of significant structure in Halfway is interpreted as unprospective. No clear channel type anomalies in Getting.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2782_04.pdf
2783_01	2783	Seismic Survey. Canadian Natural Resources Ltd.	Line BON-DACG-6	2003	Orr, N.	01-30-087-13W6	04-05-087-13W6	72	133	Seismic section good quality.	Written report on a seismic survey. One seismic section is included in the report package. The Halfway was the target of exploration. No Halfway sand anomaly was identified so the lease was relinquished.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2783_01.pdf
2784_01	2784	Geophysical Report. Rigel Area, NEBC. Quarry Oil and Gas Ltd.	Line DR-92-101	2003	Brawley-Hogg, K.	C-043-1,094-A-10	D-041-1,094-A-10	458	133	Seismic section good quality.	Written report on a reprocessed seismic from the Rigel area. Two seismic sections are included in the report package. Two versions of these sections are included. The Halfway and Slave Point were the targets of exploration. Amplitude Variance with Offset (AVO) was utilized to identify potential Halfway sand anomalies. The method was varified to work on known sand bodies but no prospective Halfway sands were found on the Lease of focus. The Lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2784_01.pdf
2784_02	2784	Geophysical Report. Rigel Area, NEBC. Quarry Oil and Gas Ltd.	Line 91-DR-101	2003	Brawley-Hogg, K.	C-031-1,094-A-10	D-038-1,094-A-10	260	133	Seismic section good quality.	Written report on a reprocessed seismic from the Rigel area. Two seismic sections are included in the report package. Two versions of these sections are included. The Halfway and Slave Point were the targets of exploration. Amplitude Variance with Offset (AVO) was utilized to identify potential Halfway sand anomalies. The method was varified to work on known sand bodies but no prospective Halfway sands were found on the Lease of focus. The Lease was allowed to expire.	http://www.em.gov.bc.ca/DL/oilgas/seismic/2784_02.pdf