

COLUMN_NAME	DATA_TYPE	COMMENTS
GEOMETRY	SDO_GEOMETRY()	GEOMETRY is the column used to reference the spatial coordinates defining the feature.
PERCENT_OWNERSHIP	NUMBER(8,4)	PERCENT_OWNERSHIP: The percentage of a mineral tenure owned by the client (CLIENT_NUMBER).
OWNER_NAME	VARCHAR2(150)	OWNER_NAME: The name of an owner of the title. If there is more than one owner (reflected in NUMBER_OF_OWNERS), further investigation may be conducted in Mineral Titles Online or by using MTA_CLIENT_TFNUIRF_XRFF.
CLIENT_NUMBER_ID	NUMBER(6)	CLIENT_NUMBER_ID: Unique identification number assigned to a client. In industry, this is known as the Free Miner Certificate (FMC) number (correctly, an FMC number is a certificate number that is renewed annually and is linked to this client number).
TAG_NUMBER	VARCHAR2(9)	TAG_NUMBER: Used for legacy (staked) claims only. The tag number refers to the serial number on a metal claim staking tag purchased at a government office.
REVISION_NUMBER	NUMBER(2)	REVISION_NUMBER: Describes the version of the tenure to track modifications. Previous revisions are moved to the tenure history layer.
PROTECTED_IND	VARCHAR2(1)	PROTECTED_IND: Indicates whether a title is protected from automatic forfeiture by order of the Chief Gold Commissioner. Though a protected title may have a GOOD_TO_DATE that has passed, the title is still active (in good standing). Values are, Yes Protected (Y) and Not Protected (N), the later being the default
AREA_IN_HECTARES	NUMBER(13,4)	AREA_IN_HECTARES: The registered area of the tenure, in hectares, on record. This area is used for payment calculations.
GOOD_TO_DATE	DATE	GOOD_TO_DATE: The expiry date of the claim.
ISSUE_DATE	DATE	ISSUE_DATE: The date the tenure is issued.
TITLE_TYPE_DESCRIPTION	VARCHAR2(500)	TITLE_TYPE_DESCRIPTION: Describes the title type, e.g., One Post Claim, Two Post Claim, Four Post Claim, Mining Lease, Placer Claim, Placer Lease.
TITLE_TYPE_CODE	VARCHAR2(4)	TITLE_TYPE_CODE: Title type codes to further define the tenure sub type, e.g., One Post Claim (MC1), Two Post Claim (MC2), Four Post Claim (MC4), Mining Lease (ML), Placer Claim (PC), Placer Lease (PL).
TENURE_SUB_TYPE_DESCRIPTION	VARCHAR2(500)	TENURE_SUB_TYPE_DESCRIPTION: Describes the current stage for the tenure sub type, e.g., APPLICATION, CLAIM, LEASE, LICENSE.
TENURE_SUB_TYPE_CODE	VARCHAR2(1)	TENURE_SUB_TYPE_CODE: Contains the codes to describe the stage or level of the tenure. Possible values include: Application(A), Claim(C), Lease(L), License(S).
TENURE_TYPE_DESCRIPTION	VARCHAR2(500)	TENURE_TYPE_DESCRIPTION: Describes the type of tenure, e.g., Coal, Mineral, Placer.
TENURE_TYPE_CODE	VARCHAR2(1)	TENURE_TYPE_CODE: Tenure type codes for a tenure. Possible values include Coal(C), Mineral (M), Placer (P).
CLAIM_NAME	VARCHAR2(25)	CLAIM_NAME: The name of the claim as authored by the original tenure owner. The claim name associated with the Mineral Tenure.
TENURE_NUMBER_ID	NUMBER(10)	TENURE_NUMBER_ID : The unique number (primary key) that identifies a mineral tenure as supplied by the business area.
SE_ANNO_CAD_DATA	BLOB	SE_ANNO_CAD_DATA is a binary column used by spatial tools to store annotation, curve features and CAD data when using the SDO_GEOMETRY storage data type.
OBJECTID	NUMBER(38)	OBJECTID is a column required by spatial layers that interact with ESRI ArcSDE. It is populated with unique values automatically by SDE.
FEATURE_LENGTH_M	NUMBER(19,4)	FEATURE_LENGTH_M is the system calculated length or perimeter of a geometry in meters
FEATURE_AREA_SQM	NUMBER(19,4)	FEATURE_AREA_SQM is the system calculated area of a two-dimensional polygon in square meters
FEATURE_CODE	VARCHAR2(10)	FEATURE_CODE: A feature code is most importantly a means of linking a feature to its name and definition.
TERMINATION_TYPE_DESCRIPTION	VARCHAR2(500)	TERMINATION_TYPE_DESCRIPTION: When a tenure is terminated the system uses a code to define the termination. Possible values include Abandonment, Amalgamated, Conversion, Demised, Forfeiture, Subdivision.
TERMINATION_DATE	DATE	TERMINATION_DATE: Date of termination date for a tenure.
UPDATE_USERID	VARCHAR2(30)	UPDATE_USERID: System generated. The identification of the user that made the last update to the record.
UPDATE_TIMESTAMP	DATE	UPDATE_TIMESTAMP: System generated. The date and time of the last update to the record.
ENTRY_USERID	VARCHAR2(30)	ENTRY_USERID: System generated. The identification of the user that created the initial record.
ENTRY_TIMESTAMP	DATE	ENTRY_TIMESTAMP: System generated. The date and time the information was entered.
NUMBER_OF_OWNERS	NUMBER	NUMBER_OF_OWNERS: The number of owners for a given title.