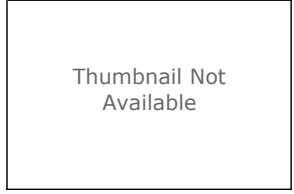


ECO_ITI_PR_OilandGasRights_GCS_NAD83**Shapefile**


Thumbnail Not Available

Tags

NWT, Petroleum, Petroleum Exploration, economy

Summary

To provide current petroleum rights information and areas of exploration interests.

Description

January 23, 2023

The following are what it contains (252 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 0

PL = Production Licence - count = 20

PPL = Oil and gas lease under former regulations, a Pioneer Production Lease - count = 1

SDL = Significant Discovery Licence - count = 90

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 125

Two SDLs were surrendered, and three PLs were surrendered since the March 2021 version.

March 11, 2021

The following are what it contains (257 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 0

PL = Production Licence - count = 23

PPL = Oil and gas lease under former regulations, a Pioneer Lease - count = 1

SDL = Significant Discovery Licence - count = 92

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 125

The following updates were applied to licences and leases:

SDL 150 corrected a lowercase LAND_CODE reference in the original Land Administration System (LAS4Land) database.

SDL152, 154: Corrected some anomalous land description missing element in the original LAS4Land database.

SDL 153: Issuance of Husky Oil Ltd. significant discovery licence (SDL153) in August of 2020, signed by the Minister in January of 2021. Issuance of this SDL has converted the last remaining, as of March 11, 2021, Exploration Licence in the NWT into a Significant Discovery Licence.

Correction of various (Perimeter, Hectare, Area_km2 and ACRE), calculations that hadn't been updated in one or two iterations of the data set.

Prarie Provident Resources Ltd. the new owners of all the Pioneer Production Leases in the Liard area have surrendered all their titles except for one section of PPL 838-70, which still has one suspended well on the lease.

Representatives i.e. "COMPANY_NM" field names have been updated to reflect the current representatives for each title.

June 11, 2019

The following updates were applied to SDLs 152 and 156:

Current Hectares were re-calculated due to some anomalies in the original source database:

SDL152:

CURRENT_HECTARES: 50,262

It was formerly:

CURRENT_HECTARES: 49,991

SDL156:

CURRENT_HECTARES: 25,276

It was formerly:

CURRENT_HECTARES: 13,411

July 31, 2017 - Updates to the NWT Oil and Gas Rights Feature Class:

The following are what it contains (272 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 8

PL = Production Licence - count = 8

PPL = Oil and gas lease under former regulations, a Pioneer Lease - count = 8

SDL = Significant Discovery Licence - count = 92

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 125

A point of clarification for **SDL079-NWT**. This **SDL** has multiple owners at different stratigraphic horizons and different percentages at those horizons although the **COMPANY_NM** field only shows one owner, which is in fact the representative of all companies which are co-licencees of the **SDL**. Also of note, when displaying **SDL079-NWT** with Indigenous and Northern Affairs Canada's (INAC) oil and gas rights, there is an area of overlap between **SDL079-NWT** and **SDL079-CAN** (the NWT portion and government of Canada's portion). This is because at the time of devolution when the oil and gas rights were being split along jurisdictional boundaries, there was no surveyed delimitation accurate enough for the purposes of splitting these rights in this location. In the Definitions section of the Final Devolution Agreement document, states the following:

(ttt) "Onshore" means,

(i) lands, including lands under water, that lie landward of the low water

line (high-water line in respect of Settlement Lands owned

by the IRC) of the sea coast of the mainland or any naturally

occurring permanent island in that part of Canada lying north of

the sixtieth parallel of north latitude and not within Yukon,

Nunavut or any province;

(ii) lands under water within Small Enclosed Bays along the sea

coast of the mainland or any naturally occurring permanent

island in that part of Canada referred to in paragraph (i); and

(iii) lands, including lands under water, that lie landward of the Line

of Delimitation and seaward of the low-water line of the sea

coast of the mainland in that part of Canada referred to in

paragraph (i),

but does not include any lands seaward of the Line of Delimitation

other than the lands on the islands referred to in paragraph (i) or lands

under water within Small Enclosed Bays along the sea coast of such

islands referred to in paragraph (ii).

This means that within the Inuvialuit Settlement Region that all lands landward of the high water mark the Government of the Northwest Territories (GNWT) has jurisdiction. Seaward of the high water mark, the Government of Canada has jurisdiction. The complication comes due to the lack of any official land / marine survey which clearly and legally defines the high water mark in the area of **SDL079-NWT** / **SDL079-CAN**, therefore until a legal survey is complete delineating this break and applying it to the **SDL** there must remain an overlap between the NWT and Government of Canada boundary definitions.

The boundary of **SDL012** at the Yukon / Northwest Territories border was edited to topologically reflect the boundary of the Northwest Territories border at 1:1,000,000 scale. The boundary used to match the **SDL** against was the Atlast of Canada 1:1,000,000 boundary, which can be found here:

http://ftp.geogratis.gc.ca/pub/nrcan_rncan/vector/framework_cadre/Atlas_of_Canada_1M/. The Yukon government uses a different base to "trim" the edge of their portion of the licences that fall within their jurisdiction. Based on the nomenclature of their filename, presumably at 1:50,000 scale, but there is no publicly available base at 1:50,000 that depicts the boundary between the Yukon and the Northwest Territories, as a GIS data set that the editor of this GIS data set has found that will allow trimming **SDL012** to, therefore at the present time **SDL012** has been made topologically consistent to the boundary of the Atlast of Canada 1:1,000,000 Northwest Territories boundary.

February 2, 2017 - Updates to the NWT Oil and Gas Rights Feature Class:

The following are what it contains (271 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 15

PL = Production Licence - count = 23

PPL = Oil and gase lease under former regulations, a Pioneer Lease - count = 8

SDL = Significant Discovery Licence - count = 84

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 125

April 25, 2016 - Updates to the NWT Oil and Gas Rights Feature Class:

In order to accomodate the additional information indicating the responsible authority editing and or creating new land tenure parcels, or updating the attributes of land tenure parcels, additional fields were created within the feature class. These new fields are:

EDIT_DTE: The date the record / parcel attribute was updated.

EDIT_ORG_E: The organization that edited the parcel (English).

EDIT_ORG_F: The organization that edited the parcel (French).

ORIG_ORG_E: The original organization that created the parcel (English).

ORIG_ORG_F: The original organization that created the parcel (French).

The following are what it contains (270 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 15

PL = Production Licence - count = 23

PPL = Oil and gase lease under former regulations, a Pioneer Lease - count = 8

SDL = Significant Discovery Licence - count = 84

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 124

April 1, 2014 - As part of Devolution, Neil Rask (Geomatics Officer, AANDC) and Lloyd Thiessen (Database and Systems Technician) using the Licencing and Administration System (LAS) in Inuvik, exported all licences to a shapefile which was imported to this feature class. LAS is part of the Petroleum Resources Division with ITI in Inuvik.

The following are what it contains (267 entities in total) when classified using codes in the AGREEETYP:

EL = Exploration Licence - count = 16

PL = Production Licence - count = 23

PPL = Oil and gase lease under former regulations - count = 8

SDL = Significant Discovery Licence - count = 81

CDD = Commercial Discovery Declaration - count = 16

SDD = Significant Discovery Declaration - count = 123

The digital boundaries provided have been generalized and may contain errors. Users should be alert to limitations with respect to resolution.

The digital files are provided in shapefile format Attribute data contains: Title Id, Representative Name, Region, Date of Issuance, Expiry Date, and Area (hectares). These files are updated on a regular basis but may not be current on a particular day. Clients are cautioned to contact the Rights Administrator to confirm the accuracy or currency of information contained herein.

Users should note that the legal descriptions of these rights using grid and section number as prescribed by the Canada Oil and Gas Lands Regulations are to be found in the title documents, copies of which may be obtained on application to the Registrar.

Queries regarding specific licences should be addressed to the Registrar - Oil and Gas Rights, Petroleum Resources Division, Department of ITI, Inuvik, NT. Phone (867) 777-7476

Credits

There are no credits for this item.

Use limitations

None within the GNWT. All other users must contact the data authority. Please contact the Rights Registrar, Petroleum Resources Division, Department of ITI, Inuvik, NT. Phone (867) 777-7476 if you require accurate licence ownership information.

Extent

West -138.002808 **East** -62.873658

North 79.884338 **South** 59.833195

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►**Topics and Keywords ►**

THEMES OR CATEGORIES OF THE RESOURCE economy

* CONTENT TYPE Downloadable Data

PLACE KEYWORDS Northwest Territories, Canada

THEME KEYWORDS oil and gas rights, land tenure, parcels, petroleum, significant discovery declaration, exploration licence, production licence

Hide Topics and Keywords ▲

Citation ►

* TITLE ECO_ITI_PR_OilandGasRights_GCS_NAD83
 CREATION DATE 2014-04-01 00:00:00
 PUBLICATION DATE 2014-04-01 00:00:00
 REVISION DATE 2016-04-25 00:00:00

PRESENTATION FORMATS digital document

Hide Citation ▲

Citation Contacts ►

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Lenora McLeod
 ORGANIZATION'S NAME Mineral and Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
 CONTACT'S POSITION Mineral and Registrar Oil and Gas Rights
 CONTACT'S ROLE owner

CONTACT INFORMATION ►

PHONE
 VOICE (867) 678-8024 ext (63675)

ADDRESS

TYPE both
 DELIVERY POINT 64 Mackenzie Road, PO Box 3019
 CITY Inuvik
 ADMINISTRATIVE AREA NT
 POSTAL CODE X0E 0TO
 COUNTRY CA
 E-MAIL ADDRESS Lenora_McLeod@gov.nt.ca

HOURS OF SERVICE

Monday - Friday, 08:00 - 17:00 (GMT - 7 hours)

Hide Contact information ▲

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Stan Johnston
 ORGANIZATION'S NAME Mineral and Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
 CONTACT'S POSITION Mineral and Petroleum Geomatics Officer
 CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE
 VOICE (867) 678-8024 ext (63674)
 FAX (867) 777-5105

ADDRESS

TYPE both
 DELIVERY POINT PO Box 3019, 64 Mackenzie Road
 CITY Inuvik
 ADMINISTRATIVE AREA NT
 POSTAL CODE X0E 0TO
 COUNTRY CA
 E-MAIL ADDRESS stan_johnston@gov.nt.ca

HOURS OF SERVICE

Monday - Friday 08:30 - 17:00 (GMT- 7 Hours)

Hide Contact information ▲

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Lenora McLeod
 ORGANIZATION'S NAME Mineral and Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
 CONTACT'S POSITION Mineral and Registrar Oil and Gas Rights
 CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE

VOICE (867) 678-8024 ext (63675)

ADDRESS

TYPE both
 DELIVERY POINT 64 Mackenzie Road, PO Box 3019
 CITY Inuvik
 ADMINISTRATIVE AREA NT
 POSTAL CODE X0E 0T0
 COUNTRY CA
 E-MAIL ADDRESS Lenora_McLeod@gov.nt.ca

HOURS OF SERVICE

Monday - Friday, 08:00 - 17:00 (GMT - 7 hours)

[Hide Contact information ▲](#)[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)
 DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS on-going

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.7.1.11595

ARCGIS ITEM PROPERTIES

* NAME ECO_ITI_PR_OilandGasRights_GCS_NAD83
 * SIZE 0.062
 * LOCATION file:///IK00-ARI0204|M\$\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023\ECO_ITI_PR_OilandGasRights_GCS_NAD83.shp
 * ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

DESCRIPTION

This data set contains spatial information within the on-land portion of the Northwest Territories.

TEMPORAL EXTENT

BEGINNING DATE 1970-02-06 00:00:00
 ENDING DATE 2015-06-11 00:00:00

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE
 EXTENT TYPE Extent used for searching
 * WEST LONGITUDE -138.002808
 * EAST LONGITUDE -62.873658
 * NORTH LATITUDE 79.884338
 * SOUTH LATITUDE 59.833195
 * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -138.002808
 * EAST LONGITUDE -62.873658
 * SOUTH LATITUDE 59.833195
 * NORTH LATITUDE 79.884338
 * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Stan Johnston
 ORGANIZATION'S NAME Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
 CONTACT'S POSITION Petroleum Geomatics Officer
 CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE

VOICE (867) 777-7483
FAX (867) 777-5105

ADDRESS

TYPE both
DELIVERY POINT PO Box 3019, 64 Mackenzie Road
CITY Inuvik
ADMINISTRATIVE AREA NT
POSTAL CODE X0E 0TO
COUNTRY CA
E-MAIL ADDRESS stan_johnston@gov.nt.ca

HOURS OF SERVICE

Monday - Friday 08:30 - 17:00 (GMT- 7 Hours)

[Hide Contact information](#) ▲

POINT OF CONTACT

INDIVIDUAL'S NAME Anne-Marie Jennings
ORGANIZATION'S NAME Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
CONTACT'S POSITION Registrar Oil and Gas Rights
CONTACT'S ROLE owner

CONTACT INFORMATION ►

PHONE
VOICE (867) 777-7476
FAX (867) 777-5105

ADDRESS

TYPE both
DELIVERY POINT 64 Mackenzie Road, PO Box 3019
CITY Inuvik
ADMINISTRATIVE AREA NT
POSTAL CODE X0E 0TO
COUNTRY CA
E-MAIL ADDRESS Anne-Marie_Jennings@gov.nt.ca

HOURS OF SERVICE

Monday - Friday, 08:00 - 17:00 (GMT - 7 hours)

[Hide Contact information](#) ▲

[Hide Resource Points of Contact](#) ▲

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

MAINTENANCE CONTACT

INDIVIDUAL'S NAME Stan Johnston
ORGANIZATION'S NAME Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
CONTACT'S POSITION Petroleum Geomatics Officer
CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE
VOICE (867) 777-7483
FAX (867) 777-5105

ADDRESS

TYPE both
DELIVERY POINT PO Box 3019, 64 Mackenzie Road
CITY Inuvik
ADMINISTRATIVE AREA NT
POSTAL CODE X0E 0TO
COUNTRY CA
E-MAIL ADDRESS stan_johnston@gov.nt.ca

HOURS OF SERVICE

Monday - Friday 08:30 - 17:00 (GMT- 7 Hours)

[Hide Contact information](#) ▲

MAINTENANCE CONTACT

INDIVIDUAL'S NAME Anne-Marie Jennings
ORGANIZATION'S NAME Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
CONTACT'S POSITION Registrar Oil and Gas Rights
CONTACT'S ROLE owner

CONTACT INFORMATION ►

PHONE
VOICE (867) 777-7476

FAX (867) 777-5105

ADDRESS

TYPE both
 DELIVERY POINT 64 Mackenzie Road, PO Box 3019
 CITY Inuvik
 ADMINISTRATIVE AREA NT
 POSTAL CODE X0E 0T0
 COUNTRY CA
 E-MAIL ADDRESS Anne-Marie_Jennings@gov.nt.ca

HOURS OF SERVICE

Monday - Friday, 08:00 - 17:00 (GMT - 7 hours)

[Hide Contact information ▲](#)

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

None within the GNWT. All other users must contact the data authority. Please contact the Rights Registrar, Petroleum Resources Division, Department of ITI, Inuvik, NT. Phone (867) 777-7476 if you require accurate licence ownership information.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

* TYPE Geographic
 * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
 * COORDINATE REFERENCE DETAILS
 GEOGRAPHIC COORDINATE SYSTEM
 WELL-KNOWN IDENTIFIER 4269
 X ORIGIN -400
 Y ORIGIN -400
 XY SCALE 11258999068426.238
 Z ORIGIN -100000
 Z SCALE 10000
 M ORIGIN -100000
 M SCALE 10000
 XY TOLERANCE 8.9831528411952133e-09
 Z TOLERANCE 0.001
 M TOLERANCE 0.001
 HIGH PRECISION true
 LEFT LONGITUDE -180
 LATEST WELL-KNOWN IDENTIFIER 4269
 WELL-KNOWN TEXT GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID
 ["GRS_1980",6378137.0,298.25722101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4269]]

REFERENCE SYSTEM IDENTIFIER

* VALUE 4269
 * CODESPACE EPSG
 * VERSION 6.12(3.0.1)

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME ECO_ITI_PR_OilandGasRights_GCS_NAD83
 * OBJECT TYPE composite
 * OBJECT COUNT 252

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME ECO_ITI_PR_OilandGasRights_GCS_NAD83
 * FEATURE TYPE Simple
 * GEOMETRY TYPE Polygon
 * HAS TOPOLOGY FALSE
 * FEATURE COUNT 252
 * SPATIAL INDEX TRUE
 * LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

```

PROCESS NAME LAS Exported Esri SHP File to Esri File GeoDatabase Feature Class Import (6)
DATE 2023-01-26 10:38:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass
COMMAND ISSUED
  FeatureClassToFeatureClass M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
    \Data\OnG_Rights_LAS_Export_Jan26_2023\ongSI.shp M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
    \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb ECO_ITI_PR_OilandGasRightsSummaryIndex # "LAND_ID" "LAND_ID"
    true true false 19 Double 5 18 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
    \Data\OnG_Rights_LAS_Export_Jan26_2023\ongSI.shp,LAND_ID,-1,-1;LAND_CODE "LAND_CODE" true true false 16 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,LAND_CODE,-1,-1;CURR_HECT "CURR_HECT" true true false 19 Double 5
    18 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,CURR_HECT,-1,-1;INIT_HECT "INIT_HECT" true true false 19 Double 5
    18 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,INIT_HECT,-1,-1;SHORT_DESC "SHORT_DESC" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,SHORT_DESC,-1,-1;REGION "REGION" true true false 7 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,REGION,-1,-1;COMPANY "COMPANY" true true false 4 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,COMPANY,-1,-1;LANDTYPE "LANDTYPE" true true false 1 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,LANDTYPE,-1,-1;AGREETYP "AGREETYP" true true false 5 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,AGREETYP,-1,-1;COORDINATE "COORDINATE" true true false 8 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,COORDINATE,-1,-1;STATUS_DTE "STATUS_DTE" true true false 8 Date 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STATUS_DTE,-1,-1;STRATA "STRATA" true true false 16 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STRATA,-1,-1;REGION_E "REGION_E" true true false 64 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,REGION_E,-1,-1;REGION_F "REGION_F" true true false 64 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,REGION_F,-1,-1;COMPANY_NM "COMPANY_NM" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,COMPANY_NM,-1,-1;ISSUE_DTE "ISSUE_DTE" true true false 8 Date 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,ISSUE_DTE,-1,-1;EXPIRY_DTE "EXPIRY_DTE" true true false 8 Date 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,EXPIRY_DTE,-1,-1;STATUS "STATUS" true true false 1 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STATUS,-1,-1;STATUS_E "STATUS_E" true true false 20 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STATUS_E,-1,-1;STATUS_F "STATUS_F" true true false 20 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STATUS_F,-1,-1;LANDTYPE_E "LANDTYPE_E" true true false 20 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,LANDTYPE_E,-1,-1;LANDTYPE_F "LANDTYPE_F" true true false 20 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,LANDTYPE_F,-1,-1;STRATA_E "STRATA_E" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STRATA_E,-1,-1;STRATA_F "STRATA_F" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,STRATA_F,-1,-1;AGREETYP_E "AGREETYP_E" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,AGREETYP_E,-1,-1;AGREETYP_F "AGREETYP_F" true true false 50 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,AGREETYP_F,-1,-1;EDIT_DTE "EDIT_DTE" true true false 8 Date 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,EDIT_DTE,-1,-1;ORIG_ORG_E "ORIG_ORG_E" true true false 60 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,ORIG_ORG_E,-1,-1;ORIG_ORG_F "ORIG_ORG_F" true true false 80 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,ORIG_ORG_F,-1,-1;EDIT_ORG_E "EDIT_ORG_E" true true false 60 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,EDIT_ORG_E,-1,-1;EDIT_ORG_F "EDIT_ORG_F" true true false 80 Text 0
    0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023\Data\OnG_Rights_LAS_Export_Jan26_2023
    \ongSI.shp,EDIT_ORG_F,-1,-1; #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

```

PROCESS NAME Project LAS Exported SHP File Implied Lat Long NAD27 to Explicit GCS NAD83 (6)
DATE 2023-01-26 10:38:06
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\Project
COMMAND ISSUED
  Project M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
    \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex
    M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
    \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83_GEOGCS
    ['GCS_North_American_1983',DATUM['D_North_American_1983','SPHEROID['GRS_1980',6378137.0,298.25722101]],PRIMEM
    ['Greenwich',0.0],UNIT['Degree',0.0174532925199433]] NAD_1927_To_NAD_1983_Ntv2_Canada GEOGCS
    ['GCS_North_American_1927',DATUM['D_North_American_1927','SPHEROID['Clarke_1866',6378206.4,294.9786982]],PRIMEM
    ['Greenwich',0.0],UNIT['Degree',0.0174532925199433]] NO_PRESERVE_SHAPE # NO_VERTICAL

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Geometry Using Canada Albers Equal Area Projection to Calculate the Geometry for the Perimeter in Meters Area in

Meters Hectares and Acres (6)

DATE 2023-01-26 10:38:07

TOOL LOCATION C:\Program Files (x86)\XTools\XTools Pro\Toolbox\XTools Pro.tbx\XToolsGP_CalculateGeometry

COMMAND ISSUED

```
XToolsGP.CalculateGeometry M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83 "PERIMETER
Perimeter_km" AREA_Area_km2;ACRES_Acres;HECTARES_Hectares" Unknown PROJCS['Canada_Albers_Equal_Area_Conic',GEOGCS
  ['GCS_North_American_1983',DATUM['D_North_American_1983',SPHEROID['GRS_1980',6378137.0,298.257222101]],PRIMEM
  ['Greenwich',0.0],UNIT['Degree',0.017453295199433],PROJECTION['Albers'],PARAMETER['False_Easting',0.0],PARAMETER
  ['False_Northing',0.0],PARAMETER['Central_Meridian',-96.0],PARAMETER['Standard_Parallel_1',50.0],PARAMETER
  ['Standard_Parallel_2',70.0],PARAMETER['Latitude_Of_Origin',40.0],UNIT['Meter',1.0]] Meters PLANAR
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field for Perimeter in Meters to Kilometers (6)

DATE 2023-01-26 10:38:08

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83 Perimeter_km
  "[Perimeter_km] / 1000" VB #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Calculate Field for Area in Square Meters to Square Kilometers (6)

DATE 2023-01-26 10:38:08

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83 Area_km2
  "[Area_km2] / 1000000" VB #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-01-26 12:01:37

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```
FeatureClassToFeatureClass M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83
M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb ECO_ITI_PR_OilandGasRights_GCS_NAD83 # "LAND_ID" "LAND_ID"
true true false 8 Double 0 0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,LAND_ID,-1,-1;LAND_CODE "LAND_CODE" true true false 16 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,LAND_CODE,-1,-1;CURR_HECT "CURR_HECT" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,CURR_HECT,-1,-1;INIT_HECT "INIT_HECT" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,INIT_HECT,-1,-1;SHORT_DESC "SHORT_DESC" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,SHORT_DESC,-1,-1;REGION "REGION" true true false 7 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,REGION,-1,-1;COMPANY "COMPANY" true true false 4 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,COMPANY,-1,-1;LANDTYPE "LANDTYPE" true true false 1 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,LANDTYPE,-1,-1;AGREETYP "AGREETYP" true true false 5 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,AGREETYP,-1,-1;COORDINATE "COORDINATE" true true false 8 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,COORDINATE,-1,-1;STATUS_DTE "STATUS_DTE" true true false 8 Date 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STATUS_DTE,-1,-1;STRATA "STRATA" true true false 16 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STRATA,-1,-1;REGION_E "REGION_E" true true false 64 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,REGION_E,-1,-1;REGION_F "REGION_F" true true false 64 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,REGION_F,-1,-1;COMPANY_NM "COMPANY_NM" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
  \Data\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,COMPANY_NM,-1,-1;ISSUE_DTE "ISSUE_DTE" true true false 8 Date 0
```

```

0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,ISSUE_DTE,-
1,-1;EXPIRY_DTE "EXPIRY_DTE" true true false 8 Date 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,EXPIRY_DTE,-
1,-1;STATUS "STATUS" true true false 1 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STATUS,-1,-
1;STATUS_E "STATUS_E" true true false 20 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STATUS_E,-
1,-1;STATUS_F "STATUS_F" true true false 20 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STATUS_F,-
1,-1;LANDTYPE_E "LANDTYPE_E" true true false 20 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,LANDTYPE_E,-
1,-1;LANDTYPE_F "LANDTYPE_F" true true false 20 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,LANDTYPE_F,-
1,-1;STRATA_E "STRATA_E" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STRATA_E,-
1,-1;STRATA_F "STRATA_F" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,STRATA_F,-
1,-1;AGREETYP_E "AGREETYP_E" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,AGREETYP_E,-
1,-1;AGREETYP_F "AGREETYP_F" true true false 50 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,AGREETYP_F,-
1,-1;EDIT_DTE "EDIT_DTE" true true false 8 Date 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,EDIT_DTE,-
1,-1;ORIG_ORG_E "ORIG_ORG_E" true true false 60 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,ORIG_ORG_E,-
1,-1;ORIG_ORG_F "ORIG_ORG_F" true true false 80 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,ORIG_ORG_F,-
1,-1;EDIT_ORG_E "EDIT_ORG_E" true true false 60 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,EDIT_ORG_E,-
1,-1;EDIT_ORG_F "EDIT_ORG_F" true true false 80 Text 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,EDIT_ORG_F,-
1,-1;Shape_Length "Shape_Length" false true true 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Shape_Length,-
1,-1;Shape_Area "Shape_Area" false true true 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Shape_Area,-
1,-1;Perimeter_km "Perimeter_km" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Perimeter_km,-
1,-1;Area_km2 "Area_km2" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Area_km2,-
1,-1;Acres "Acres" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Acres,-1,-
1;Hectares "Hectares" true true false 8 Double 0
0 ,First,#,M:\GIS_DATA\UserWorkingFolder\PRD\Stan_Johnston\April2022_Mar2023
\DataSet\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRightsSummaryIndex_GCS_NAD83,Hectares,-
1,-1" #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-02-20 14:27:56

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83_Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?
sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A4" VB #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-02-20 14:29:17

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83_Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?
sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A3" VB #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-02-20 14:29:37

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A3&page=1" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:29:59
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A3&page=2" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:30:32
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:30:56
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=1" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:31:24
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=2" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:31:48
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=3" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:32:09
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=4" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:32:33
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=5" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:33:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=6" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:33:27
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=7" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

```

PROCESS NAME
DATE 2023-02-20 14:33:47
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?
sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=8" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:34:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_Abs "https://www.iti.gov.nt.ca/en/oil-and-gas-licences?
sort_by=search_api_aggregation_1&sort_order=ASC&f%5B0%5D=field_licence_type%3A1&page=9" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:35:14
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Title_" & [LAND_CODE] & "_Jun29_2020.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:35:49
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Title_" & LAND_CODE & "_Jan28_2021.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:36:43
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Title_" & LAND_CODE & "_Mar16_2021.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:37:20
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Title_" & [LAND_CODE] & "_Mar16_2021.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:37:43
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Ttl_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Title_" & [LAND_CODE] & "_Jan28_2021.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:39:36
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Abs_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Abstract_" & [LAND_CODE] & "_Jun29_2020.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:40:08
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Abs_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Abstract_" & [LAND_CODE] & "_Jan28_2021.pdf"" VB #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS
PROCESS NAME
DATE 2023-02-20 14:42:05
TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField
COMMAND ISSUED
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83 Abs_URL
"https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents>Abstract_" & [LAND_CODE] & "May16 2022.pdf"" VB #

```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-02-20 14:42:40

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

```
CalculateField ECO_ITI_PR_OilandGasRights_GCS_NAD83_Abs_URL
  "https://www.iti.gov.nt.ca/sites/iti/files/oil_and_gas_documents/Abstract_" & [LAND_CODE] & "_Mar25_2022.pdf"" VB #
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

DATE 2023-02-23 12:43:21

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.7\ArcToolbox\Toolboxes\Conversion Tools.tbx\FeatureClassToFeatureClass

COMMAND ISSUED

```
FeatureClassToFeatureClass M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83
  M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023 ECO_ITI_PR_OilandGasRights_GCS_NAD83.shp # "LAND_ID"
  "LAND_ID" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,LAND_ID,-1,-1;LAND_CODE
  "LAND_CODE" true true false 16 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,LAND_CODE,-1,-1;CURR_HECT
  "CURR_HECT" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,CURR_HECT,-1,-1;INIT_HECT
  "INIT_HECT" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,INIT_HECT,-1,-1;SHORT_DESC
  "SHORT_DESC" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,SHORT_DESC,-1,-1;REGION
  "REGION" true true false 7 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,REGION,-1,-1;COMPANY
  "COMPANY" true true false 4 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,COMPANY,-1,-1;LANDTYPE
  "LANDTYPE" true true false 1 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,LANDTYPE,-1,-1;AGREETYP
  "AGREETYP" true true false 5 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,AGREETYP,-1,-1;COORDINATE
  "COORDINATE" true true false 8 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,COORDINATE,-1,-1;STATUS_DTE
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STATUS_DTE,-1,-1;STRATA
  "STRATA" true true false 16 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STRATA,-1,-1;REGION_E
  "REGION_E" true true false 64 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,REGION_E,-1,-1;REGION_F
  "REGION_F" true true false 64 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,REGION_F,-1,-1;COMPANY_NM
  "COMPANY_NM" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,COMPANY_NM,-1,-1;ISSUE_DTE
  "ISSUE_DTE" true true false 8 Date 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,ISSUE_DTE,-1,-1;EXPIRY_DTE
  "EXPIRY_DTE" true true false 8 Date 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,EXPIRY_DTE,-1,-1;STATUS
  "STATUS" true true false 1 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STATUS,-1,-1;STATUS_E
  "STATUS_E" true true false 20 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STATUS_E,-1,-1;STATUS_F
  "STATUS_F" true true false 20 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STATUS_F,-1,-1;LANDTYPE_E
  "LANDTYPE_E" true true false 20 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,LANDTYPE_E,-1,-1;LANDTYPE_F
  "LANDTYPE_F" true true false 20 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,LANDTYPE_F,-1,-1;STRATA_E
  "STRATA_E" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STRATA_E,-1,-1;STRATA_F
  "STRATA_F" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,STRATA_F,-1,-1;AGREETYP_E
  "AGREETYP_E" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,AGREETYP_E,-1,-1;AGREETYP_F
  "AGREETYP_F" true true false 50 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,AGREETYP_F,-1,-1;EDIT_DTE
  "EDIT_DTE" true true false 8 Date 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,EDIT_DTE,-1,-1;ORIG_ORG_E
  "ORIG_ORG_E" true true false 60 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,ORIG_ORG_E,-1,-1;ORIG_ORG_F
  "ORIG_ORG_F" true true false 80 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,ORIG_ORG_F,-1,-1;EDIT_ORG_E
  "EDIT_ORG_E" true true false 60 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,EDIT_ORG_E,-1,-1;EDIT_ORG_F
  "EDIT_ORG_F" true true false 80 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,EDIT_ORG_F,-1,-1;Perimeter_
  "Perimeter" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Perimeter_km,-1,-1;Area_km2
  "Area_km2" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Area_km2,-1,-1;Acres "Acres"
  true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Acres,-1,-1;Hectares
  "Hectares" true true false 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Hectares,-1,-1;Shape_Leng
  "Shape_Leng" false true true 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
  \Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Shape_Length,-1,-1;Shape_Area
  "Shape_Area" false true true 8 Double 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
```

```
\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Shape_Area,-1,-1;Ttl_Abs
"Title_Abstract" true true false 254 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Ttl_Abs,-1,-1;Ttl_URL
"Title_URL" true true false 254 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Ttl_URL,-1,-1;Abs_URL
"Abstract_URL" true true false 254 Text 0 0 ,First,#,M:\Data_Request\Updates_for_Geomatics_Centre_SDE\Feb16_2023
\Oil_and_Gas_Rights_from_LAS_GCS_NAD83_Jan26_2023.gdb\ECO_ITI_PR_OilandGasRights_GCS_NAD83,Abs_URL,-1,-1" #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No
```

[Hide Geoprocessing history ▲](#)

Distribution ▶

DISTRIBUTION FORMAT
* NAME Shapefile

TRANSFER OPTIONS
* TRANSFER SIZE 0.062

[Hide Distribution ▲](#)

Fields ▶

DETAILS FOR OBJECT ECO_ITI_PR_OilandGasRights_GCS_NAD83 ▶

* TYPE Feature Class
* ROW COUNT 252

FIELD LAND_CODE ▶

* ALIAS FID
* DATA TYPE OID
* WIDTH 4
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

The land code of the parcel.

* DESCRIPTION SOURCE
Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field LAND_CODE ▲](#)

FIELD Ttl_Abs ▶

* ALIAS Ttl_Abs
* DATA TYPE String
* WIDTH 254
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

This field contain links to the GNWT Mineral and Petroleum Resources, oil and gas licence and abstract web page for each licence.

* DESCRIPTION SOURCE
Esri

* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field Ttl_Abs ▲](#)

FIELD EXPIRY_DTE ▶

* ALIAS EXPIRY_DTE
* DATA TYPE Date
* WIDTH 8
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION

Date permit expires

[Hide Field EXPIRY_DTE ▲](#)

FIELD LAND_ID ▶

* ALIAS LAND_ID
* DATA TYPE Double
* WIDTH 19
* PRECISION 0
* SCALE 0

[Hide Field LAND_ID ▲](#)

FIELD ISSUE_DTE ►

- * ALIAS ISSUE_DTE
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Date permit was issued

[Hide Field ISSUE_DTE ▲](#)

FIELD Ttl_URL ►

- * ALIAS Ttl_URL
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This field contain links to the GNWT Mineral and Petroleum Resources, oil and gas licence PDF documents for each licence.

[Hide Field Ttl_URL ▲](#)

FIELD Abs_URL ►

- * ALIAS Abs_URL
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

This field contain links to the GNWT Mineral and Petroleum Resources, oil and gas abstract PDF documents for each licence.

[Hide Field Abs_URL ▲](#)

FIELD CURR_HECT ►

- * ALIAS CURR_HECT
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Current total area of Permit (in Hectares). Area defined by a table listing the area of grid sections and unit areas at given latitudes. The table has been used fo several decades as reference by the federal government. Aggregating the minimum sizes for each constituent part for a permit provides the area in hectares quoted in the Land Administration System. This is however, not caclulate by a modern GIS system.

[Hide Field CURR_HECT ▲](#)

FIELD SHORT_DESC ►

- * ALIAS SHORT_DESC
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

A description of the land tenure parcel.

[Hide Field SHORT_DESC ▲](#)

FIELD Area_km2 ►

- * ALIAS Area_km2
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Area of the permit in square kilometres as calculated by XTools Pro 20.0, using Albers Equal Area Conic for Canada as the coordinate system of reference within ArcGIS (Advanced)10.5.1 with 64-bit Backgroub Geoprocessing installed.

[Hide Field Area_km2 ▲](#)

FIELD ACRES ►

- * ALIAS Acres
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Area of the permit in acres as calculated by XTools Pro 20.0, using Albers Equal Area Conic for Canada as the coordinate system of

reference within ArcGIS (Advanced)10.5.1 with 64-bit Backgroub Geoprocessing installed.

[Hide Field ACRES ▲](#)

FIELD HECTARES ►

- * **ALIAS** Hectares
- * **DATA TYPE** Double
- * **WIDTH** 19
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

Area of the permit in hectares as calculated by XTools Pro 20.0, using Albers Equal Area Conic for Canada as the coordinate system of reference within ArcGIS (Advanced)10.5.1 with 64-bit Backgroub Geoprocessing installed.

[Hide Field HECTARES ▲](#)

FIELD REGION ►

- * **ALIAS** REGION
- * **DATA TYPE** String
- * **WIDTH** 7
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

Company name that licences the land parcel.

[Hide Field COMPANY ▲](#)

FIELD EDIT_ORG_E ►

- * **ALIAS** EDIT_ORG_E
- * **DATA TYPE** String
- * **WIDTH** 60
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

The government department that was responsible and performed the update to the record.

DESCRIPTION SOURCE
ITI

[Hide Field EDIT_ORG_E ▲](#)

FIELD EDIT_ORG_F ►

- * **ALIAS** EDIT_ORG_F
- * **DATA TYPE** String
- * **WIDTH** 80
- * **PRECISION** 0
- * **SCALE** 0

DESCRIPTION SOURCE
ITI

FIELD DESCRIPTION

La ministère responsable pour la mise au jour du dossier

[Hide Field EDIT_ORG_F ▲](#)

FIELD ORIG_ORG_E ►

- * **ALIAS** ORIG_ORG_E
- * **DATA TYPE** String
- * **WIDTH** 60
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

The government department that was responsible and created the record.

DESCRIPTION SOURCE
ITI

[Hide Field ORIG_ORG_E ▲](#)

FIELD ORIG_ORG_F ►

- * **ALIAS** ORIG_ORG_F

* DATA TYPE String
 * WIDTH 80
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 La ministère responsable pour la création du dossier.

[Hide Field ORIG_ORG_F ▲](#)

FIELD LANDTYPE ►
 * ALIAS LANDTYPE
 * DATA TYPE String
 * WIDTH 1
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Length of feature in internal units.

* DESCRIPTION SOURCE
 Esri

 * DESCRIPTION OF VALUES
 Positive real numbers that are automatically generated.

[Hide Field LANDTYPE ▲](#)

FIELD Shape_Area ►
 * ALIAS Shape_Area
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Area of feature in internal units squared.

* DESCRIPTION SOURCE
 Esri

 * DESCRIPTION OF VALUES
 Positive real numbers that are automatically generated.

[Hide Field Shape_Area ▲](#)

FIELD INIT_HECT ►
 * ALIAS INIT_HECT
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Initial total area of Permit (in hectares). Area defined by a table listing the area of grid sections and unit areas at given latitudes. The table has been used for several decades as reference by the federal government. Aggregating the minimum sizes for each constituent part for a permit provides the area in hectares quoted in the Land Administration System. This is however, not calculate by a modern GIS system.

[Hide Field INIT_HECT ▲](#)

FIELD STATUS_DTE ►
 * ALIAS STATUS_DTE
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 The date the title or land parcel was created or updated whichever is more recent.

[Hide Field STATUS_DTE ▲](#)

FIELD STRATA ►
 * ALIAS STRATA
 * DATA TYPE String
 * WIDTH 16
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Strata refer to different geological stratigraphic formations or units within the earth where oil and gas reservoirs have differing ownership depending on which depth a play may be located. Currently only SDL079-NWT / SLD079-CAN is the only parcel which has

multiple owners at different depths / stratigraphic horizons. SLD079 was divided during devolution into parts which the NWT and Canadian governments have jurisdiction over.

[Hide Field STRATA ▲](#)

FIELD AGREETYP ►

- * **ALIAS** AGREETYP
- * **DATA TYPE** String
- * **WIDTH** 5
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

EL = Exploration Licence; SDL = Significant Discovery Licence; PL = Production Licence; PPL = Oil and gas lease under the former regulations (Canada Oil and Gas Land Regulations) a Pioneer Licence; CDD = Commercial Discovery Declaration, SDD = Significant Discovery Declaration.

[Hide Field AGREETYP ▲](#)

FIELD COORDINATE ►

- * **ALIAS** COORDINATE
- * **DATA TYPE** String
- * **WIDTH** 8
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

The datum of the coordinate system: North American Dataum 1927 (NAD27).

[Hide Field COORDINATE ▲](#)

FIELD REGION_E ►

- * **ALIAS** REGION_E
- * **DATA TYPE** String
- * **WIDTH** 64
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

Region Name (English)

[Hide Field REGION_E ▲](#)

FIELD REGION_F ►

- * **ALIAS** REGION_F
- * **DATA TYPE** String
- * **WIDTH** 64
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

Nom de la region (français)

[Hide Field REGION_F ▲](#)

FIELD COMPANY_NM ►

- * **ALIAS** COMPANY_NM
- * **DATA TYPE** String
- * **WIDTH** 50
- * **PRECISION** 0
- * **SCALE** 0

FIELD DESCRIPTION

The Company Name is the representative for the parcel. There may be more than one company with different percentages of ownership of a parcel but this field notes the representative for the parcel.

- * **DESCRIPTION SOURCE**
ESRI

- * **DESCRIPTION OF VALUES**

Sequential unique whole numbers that are automatically generated.

[Hide Field COMPANY_NM ▲](#)

FIELD STATUS ►

- * **ALIAS** STATUS
- * **DATA TYPE** String
- * **WIDTH** 1
- * **PRECISION** 0
- * **SCALE** 0

[Hide Field STATUS ▲](#)

FIELD STATUS_E ►
 * ALIAS STATUS_E
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Describes the status of the record, the value is "Index".

[Hide Field STATUS_E ▲](#)

FIELD STATUS_F ►
 * ALIAS STATUS_F
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Décrit le statut du dossier, la donnée est "indice"

[Hide Field STATUS_F ▲](#)

FIELD LANDTYPE_E ►
 * ALIAS LANDTYPE_E
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Describes the type of land parcel, possible values are: Title or Discovery Area.

[Hide Field LANDTYPE_E ▲](#)

FIELD LANDTYPE_F ►
 * ALIAS LANDTYPE_F
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 Décrit le type de terrain sous permis, données possibles sont: Titre ou zone de découverte.

[Hide Field LANDTYPE_F ▲](#)

FIELD STRATA_E ►
 * ALIAS STRATA_E
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0
FIELD DESCRIPTION
 The geological formation or depth range that is owned by the company. One or companies can have a percentage of ownership percentages within individual formations or depth ranges. There can be multiple formations and depth ranges owned by one or more companies. Currently the only licence that has multiple ownership is SDL079-NWT in the Arctic Islands within the NWT.

[Hide Field STRATA_E ▲](#)

FIELD Perimeter_ ►
 * ALIAS Perimeter_
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field Perimeter_ ▲](#)

FIELD STRATA_F ►
 * ALIAS STRATA_F
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0

[Hide Field STRATA_F ▲](#)

FIELD AGREETYP_E ►
 * ALIAS AGREETYP_E
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0

* SCALE 0
 DESCRIPTION SOURCE
 ITI

FIELD DESCRIPTION

EL = Exploration Licence; SDL = Significant Discovery Licence; PL = Production Licence; PPL = Oil and gas lease under the former regulations (Canada Oil and Gas Land Regulations) a Pioneer Licence; CDD = Commercial Discovery Declaration, SDD = Significant Discovery Declaration.

[Hide Field AGREETYP_E ▲](#)

FIELD AGREETYP_F ►
 * ALIAS AGREETYP_F
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

EL = permis de prospection; SDL = attestation de découverte importante; PL = licence de production; PPL = Licences pétrolières et gazifères sous les anciens règlements (Règlements sur les terrains pétrolières et gazifères du Canada) une licence pionnière; CDD = déclaration de découverte exploitante, SDD = déclaration de découverte importante.

* DESCRIPTION SOURCE
 Esri

* DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field AGREETYP_F ▲](#)

FIELD Shape_Leng ►
 * ALIAS Shape_Leng
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field Shape_Leng ▲](#)

FIELD EDIT_DTE ►
 * ALIAS EDIT_DTE
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION

The date the record was edited.

* DESCRIPTION SOURCE
 Esri

* DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field EDIT_DTE ▲](#)

FIELD SHAPE ►
 * ALIAS Shape
 * DATA TYPE Geometry
 * WIDTH 0
 * PRECISION 0
 * SCALE 0

FIELD DESCRIPTION
 Feature geometry.

DESCRIPTION SOURCE
 ESRI

DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field SHAPE ▲](#)

FIELD Shape ►
 * ALIAS LAND_CODE

* DATA TYPE String
 * WIDTH 16
 * PRECISION 0
 * SCALE 0
 FIELD DESCRIPTION
 Feature geometry.

DESCRIPTION SOURCE
 ESRI

DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field Shape ▲](#)

[Hide Details for object ECO_ITI_PR_OilandGasRights_GCS_NAD83 ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

* METADATA LANGUAGE English (UNITED STATES)
 METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
 SCOPE NAME * dataset

* LAST UPDATE 2023-02-23

ARCgis METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
 METADATA STYLE XTools Pro Metadata
 STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2023-01-26 10:38:06
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2023-02-23 12:44:57

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
 LAST UPDATE 2023-02-23 12:44:57

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT
 INDIVIDUAL'S NAME Stan Johnston
 ORGANIZATION'S NAME Mineral and Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
 CONTACT'S POSITION Mineral and Petroleum Geomatics Officer
 CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE
 VOICE (867) 678-8024 ext (63674)
 FAX (867) 777-5105

ADDRESS

TYPE both
 DELIVERY POINT PO Box 3019, 64 Mackenzie Road
 CITY Inuvik
 ADMINISTRATIVE AREA NT
 POSTAL CODE X0E 0TO
 COUNTRY CA
 E-MAIL ADDRESS stan_johnston@gov.nt.ca

HOURS OF SERVICE

Monday - Friday 08:30 - 17:00 (GMT- 7 Hours)

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE
 UPDATE FREQUENCY as needed

MAINTENANCE CONTACT
 INDIVIDUAL'S NAME Stan Johnston

ORGANIZATION'S NAME Petroleum Resources Division, Industry Tourism and Investment, Government of the Northwest Territories
CONTACT'S POSITION Petroleum Geomatics Officer
CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

PHONE

VOICE (867) 777-7483

FAX (867) 777-5105

ADDRESS

TYPE both

DELIVERY POINT PO Box 3019, 64 Mackenzie Road

CITY Inuvik

ADMINISTRATIVE AREA NT

POSTAL CODE XOE 0T0

COUNTRY CA

E-MAIL ADDRESS stan_johnston@gov.nt.ca

HOURS OF SERVICE

Monday - Friday 08:30 - 17:00 (GMT- 7 Hours)

Hide Contact information ▲

Hide Metadata Maintenance ▲

Metadata Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

The data is not to be modified in any way without expressed written permission from GNWT. GNWT is not responsible for any errors or omissions, and this data is developed and distributed without prejudice.

Hide Metadata Constraints ▲

FGDC Metadata (read-only) ▼