

010

OPAP GRANT FINAL SUBMISSION

Larry Salo

.

PLAYFAIR TOWNSHIP

.

. ..

PLAYFAIR TOWNSHIP PROPERTY

This group of seven unpatented mining claims are located in Playfair Township, Larder Lake Mining Division. They were staked in the fall of 1989 by William Weisflock and Larry Salo.

The property is located in Lots 12 and 13 of Concession IV of Playfair Township and ties onto the Playfair-McCann Township Line. The group is accessed by travelling Highway 101 to Highway 11 out of Timmins to Ramore. Just south of Ramore is a concession road leading to the pipeline pumping station. Travelling this road west for approximately three miles to the end at the Wildgoose Creek. The old bridge that crosses the creek is treacherous but can be crossed. The old road continues for about one mile to the center of the property.

This property has large amounts of exposed outcrop and a large visible dyke. The geology is of the Keewatin Greenstone intruded with younger granites, porphyries and diabase. The trend of the volcanics is east-west. The volcanics are mainly massive basic flows that form resistive ridges. These are intruded by syenite and diabase. Several mineralized quartz stringers and pyrittic veinlets are in evidence

This property has seen some work in the past.

1936-Noranda Exploration-trenching, drilling
1945-Temple Gold Mines-drilling
1973-Sherwin Minerals Ltd.-mag and geological survey-drilling
1975-Spar Holdings and Exploration Ltd.-geology mapping
1990-Weisflock-Salo- Line cutting, magnetometer survey, trenches
and assays

The proposed work program for Playfair Township was a two part program.

The first part was a power stripping-trenching program and the second part was a diamond drilling program. The second part of the program was put on hold pending financing.

A Case Backhoe was rented by the week in September 1991. The backhoe was floated from Matheson to Ramore from which point it was walked down the pipeline road to the property.

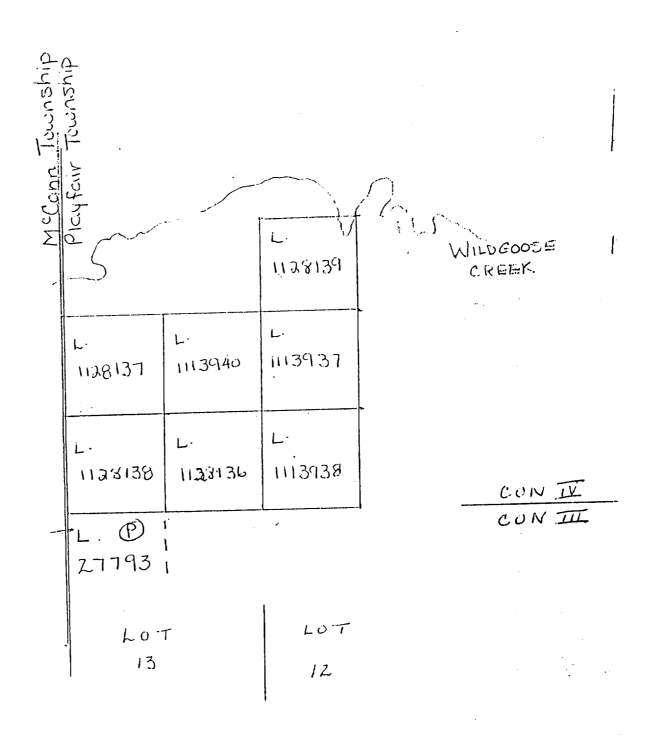
On Line 2≠00E at 0≠00 is the edge of an elongated magnetic high. This area was stripped and four trenches were dug.

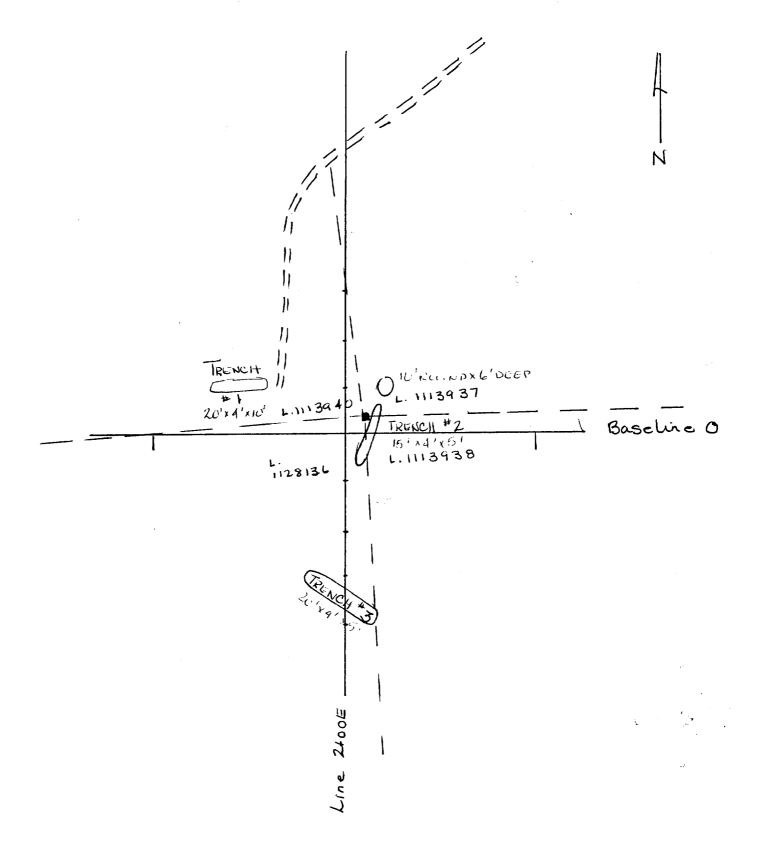
TRENCH Li is located on the east side of a large porphyritic Kerwatin lava hill. The trench was dug east-west being 20' long, 4' wide and 10' deep. It had to be abandoned as the hole kept filling up with water from an unknown source. The samples from this trench were extrememely weathered quartz carbonate. The samples are full of small holes in which small quartz crystals are seen to be forming.

TRENCH 2: This trench runs 10 degrees east of north and is 15' long. 4' wide and 5' deep. It exposed a quartz vein with visible sulphides A smaller second hole was dug immediately to the north to try to see if the quartz vein could be traced but it seems to have been pinched off at depth.

TRENCH 3; is south of all the existing trenches and workings. On surface several quartz stringers run east-west. Trenching 20' long 4' wide and 5' deep showed that these stringers were on surface only. The trench exposed mineralized volcanics.

Samples: Seven samples were collected in all and are presently out for assays. Results to follow.





Irench Locations
- Rlaylan Iwp.

Icm: 20 meters

DENYES TOWNSHIP

Dyment Lake- Denyes Township

Located in Denyes Township in the Swayze-Deloro Greenstone Belt of northeastern Ontario, the Dyment Lake gold property consists of nine unpatented mining claims which were recorded in February 1991. There is now easy access via a bulldozer road and ATV south of the claims.

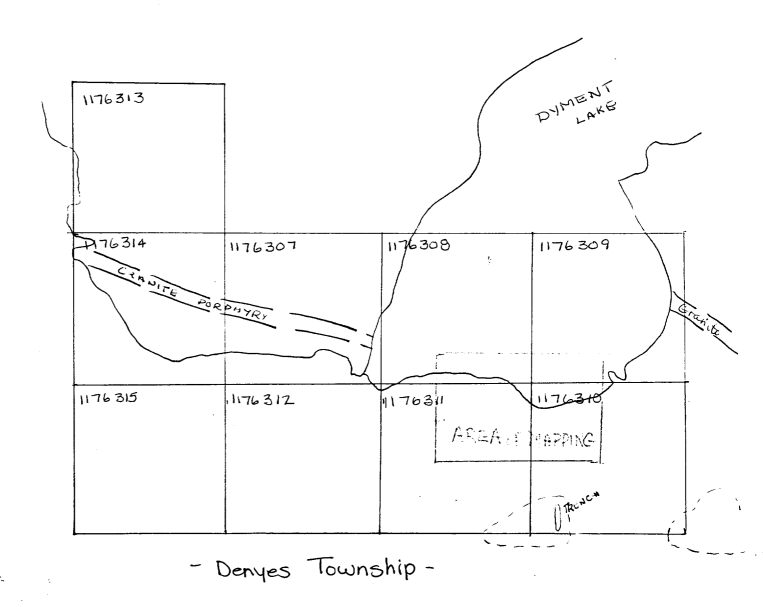
Denyes Township is located in the west-central portion of the Swayze-Deloro metavolcanic-netasediments of Archean age.

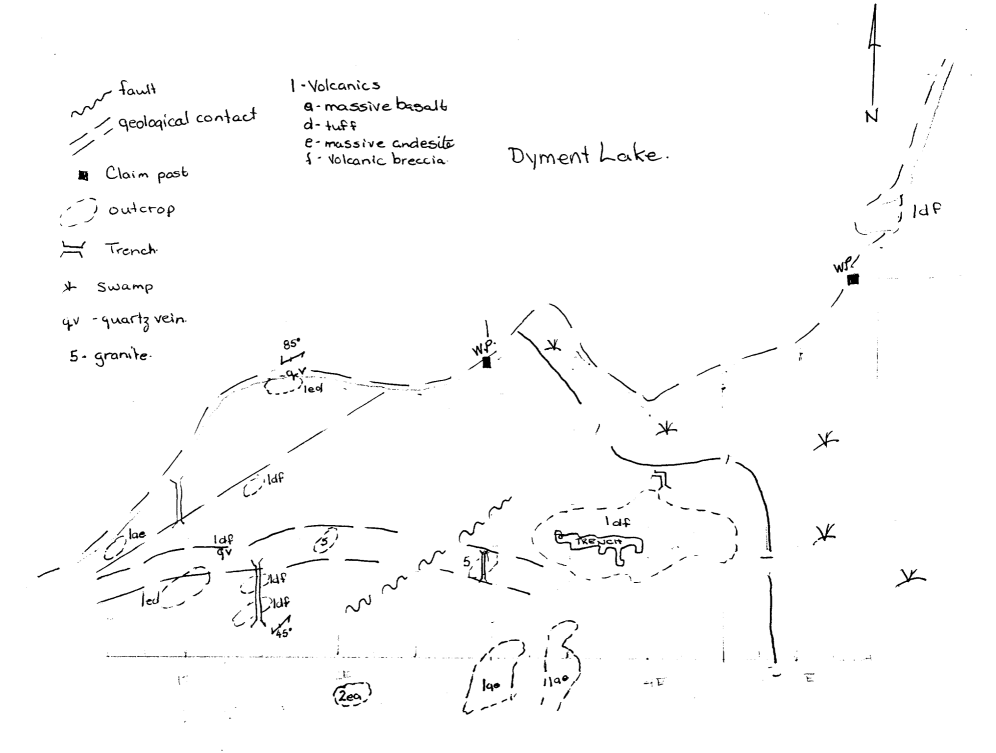
There is evidence from airborne magnetics and previous geological mapping, of a fold structure with an east-west trending axis which cuts the middle of Dyment Lake. There also appears to be a north-south fault which parrallels the south east bay of Dyment Lake. This proposed fault has offset magnetic basalt which was observed south of Dyment Lake.

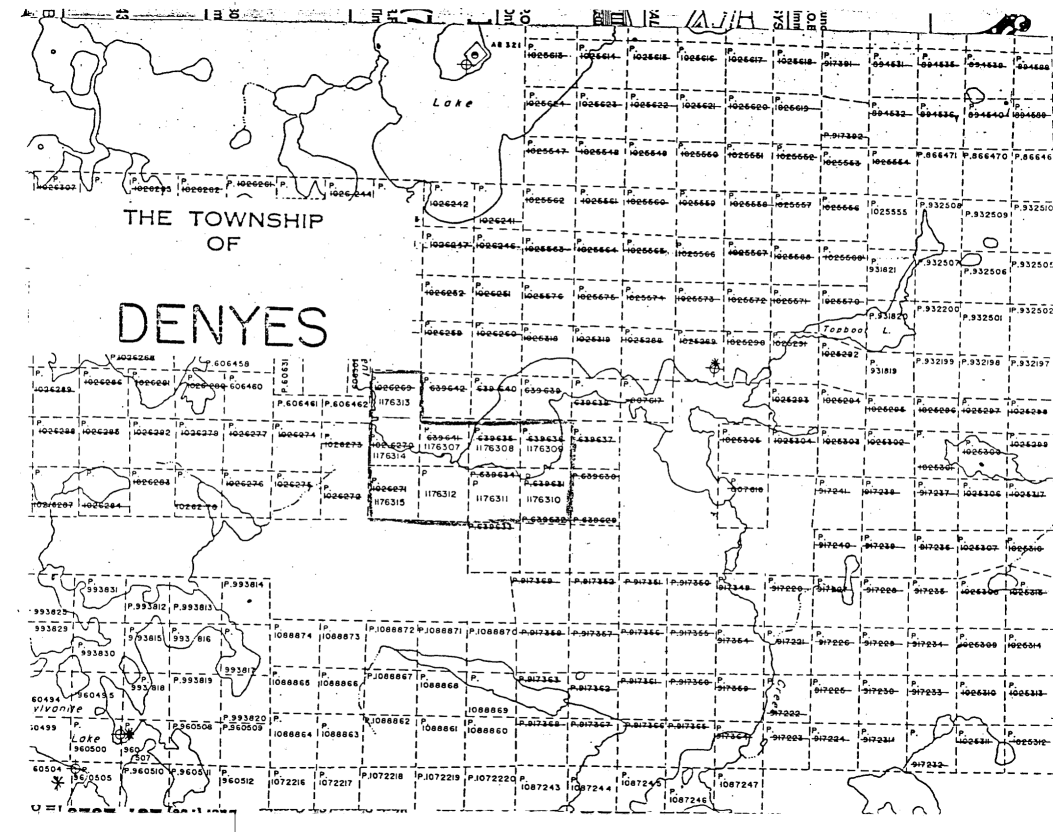
The Dyment Lake property is underlain by metavolcanic rocks with a range in composition from felsic to mafic. In general, the metavolcanics strike east-west across the property and dip to the north at approximately bD degrees. These rocks are cut by north-south trending diabase dykes.

During the month of June 1931. Charles Mortimer and myself went to the Dyment Lake property by Big Red. Camp was set up on the south shore of the lake. The old trenches were located and partially cleaned out. The majority of the property was walked, however the area south of Dyment Lake was concentrated on. This mapping took 5-2man days.

Samples from the old trenches and quartz veins were sent for assays. Presently awaiting results.







GARNET TOWNSHIP

GARNET TOWNSHIP

A work program for Garnet township was to be done in the summer of 1991. The program was to be two phase.

Phase One; was to be done by Charles Mortimer which involved line cutting and geophysics. From the results a diamond drill hole was to be started on the strongest anomaly.

Phase Two; was to be done by Larry Salo which involved taking the drill hole to depth.

Unfortunately Mr. Mortimer did not have the financing for phase one and would not perform the work without such. Therefore it was decided by Larry Salo to abandon the partnership and property. The funding coluld be put to better use elsewhere rather than a drill hole in the dark.



ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM

INSTRUCTIONS:

Please type or Print
Submit completed form and supporting documentation
by January 31, 1992 to:
Incentives Office
Ministry of Northern Development & Mines
4th Floor, 159 Cedar St., Sudbury, Ontario P3E 6A5

File Number <u>6991 - 507</u>?

TO BE COMPLETED BY SUCCESSFUL GRANTEES AFTER PROJECT COMPLETION AND ACCOMPANIED BY WRITTEN REPORTS, MAPS, ETC.

| Proposed project area(s) (Twp. or | claim map name, la | atitude and longitude) | Completed? |
|--|---------------------|------------------------|---------------------------------|
| 1. Denyes Townshi | <u> </u> | | Yes 🖳 No 🗖 |
| 2. Physicar Town St. 3. Carnet Town St. Changes to proposed project(s) | | | Yes 🗗 No 🗆 |
| List other co-owners of the prope | erty that worked on | n project | |
| I. WORK PERFORMED BY | APPLICANT (Su | mmary of Section IV) | |
| 1. Project #1 area/name | Denyes | Township | No. days worked by applicant |
| Traditional prospecting | | 10 | |
| Geological surveys | Scale 1 Ctn = | 25 meters. | 5 |
| Geophysical surveys | | Miles/km | |
| Geochemical surveys | Туре | No. of samples | |
| Drilling | Type | Ft/m | |
| Stripping/Trenching | Method | | |
| Other | Туре | | |
| | | ТОТ | AL <u>5</u> |

| | Project #2 area/name | 0 | _ | | No. days worked by applicant |
|-----|---|---------------------------|------------------|-------|---------------------------------|
| | Traditional prospecting | No. of samples | 8 | | And the second |
| | Geological surveys | Scale | | | • |
| | Geophysical surveys | Type | Miles/km | | |
| | Geochemical surveys | Type | No. of samples_ | | |
| | Drilling | | Ft/m | | |
| • | Stripping/Trenching | Method Bull | dozer Backl | soe | 8 |
| 44 | Other | | | | |
| • | | | | TOTAL | 8 |
| | TOTAL DAYS (ALL PRO | JECTS) | | A. | <u>/3.</u> |
| | (Attach additional sheets | for additional project ar | eas as required) | | |
| .] | EXPENDITURES (total of | of all projects) - Sumn | nary of I and II | | |
| | 1. Number of working day (A) x \$100/day | s by applicant | /3 | \$ | 1300- |
| | 2. Number of report prepa | aration days by applican | t x \$100/day | \$ | 100 - |
| | 3. Analyses/Assay costs | ••••• | ••••• | \$ | 148 75 |
| | 4. Equipment rentals/Sup | plies (specify) | | | |
| | Ca | se backhoe | \$ 1605. | | |
| | . | Load truck | \$ <u>900</u> | \$ | 2505 |
| | | | \$ | | |
| | 5. Contract services (state | type) | | | |
| | | | | | |
| | | | | | • |
| | ······································ | | \$ | | |
| | 6. Travel (state method: ro | | ф | | |
| | () | ea.d | | Ф. | 210 - |
| | | | \$ | Φ | <u> </u> |
| | 7. Food and Accommodation | | | | 331.07. |
| | 8. Other expenses (specify |) | • | | |
| | .Re | part typing | \$ 100 - | ··· | |
| | He | pot typing lper 5day | \$ <u>500</u> 5 | \$ | 600- |
| | ••••• | | \$ | | |
| | • | TOTAL I | EXPENDITURES | \$ | 5694.82. |

III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

| Date | Recipient of Payment | Explanation | Amount |
|-----------------------------------|--|---|---------------------------|
| June 2191 | Charles Mortiner | -goceries Derrys Tup -5 darp wags | 197.96. _500 - |
| Sept 13191 Sept 13391 23/11 | Christani Christani Penis Critis | -gacerisfor Playfair top - backhoe rented - float charges | 133 !! 1605 = 900 = |
| upt paid | Swastika Labo De-Anne Salu | -assays -typing report | 14875 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Mileage rate clai | imed <u>760 . b.n.</u> km at 30 | O¢/km for use of own vehicle | 310 |
| Ü | | TOTAL | 379A.82. |

Attach additional sheets as required.

IV. DAILY REPORTS (Summarize work activity in Section I)

| Day | Project Area | Date | Work Performed |
|--|--------------|---|--|
| 1 2 3 4 5 6 | Dienjes Tuop | June 3191 June 5191 June 6191 June 7191 June 10191 | travel to Dynard Lake & Setup comapping comapping comapping travelant paper work |
| 8 9 10 11 12 13 14 15 16 | Playfair | (sept 16/9) 17/91 18/91 16/91 26/91 21/91 23/91 | Steat back hoe to Phylair Stripping area at end of road trench 1 trench 2 trench 3 trench 3 trench 3 tread to drain tench 1 fleat back hoe to Ramsre/ matheson |
| 18 19 20 21 22 23 24 25 | | | |
| 26 27 28 29 30 31 32 33 | | | |
| 34 35 36 37 38 39 40 41 | | | |

Attach additional sheets as required.

| Project Area | New Showings and/or Anomalies | Commodity | Best Analyses |
|--|--|---|---|
| VI. CLAIMS STAKED DU | RING/AFTER PROSPEC | TING ACTIVITY | (please complete) |
| Project Area | Claim Numbe | rs | Number of Claims |
| VII. OPTION AGREEME | NTS RESULTING FROM | | Dollar Value of |
| Optionee | Property/ | Claims | Work Commitment |
| this application. 1. I am the person named in 2. I am ordinarily resident o | n the Application for Grant wo | under the Ontario F | ts related to and made herein rospectors Assistance Program. |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all to 4. I understand that it is an | the Application for Grant unof Canada. The requirements of the said | under the Ontario F program. Mineral Exploration | rospectors Assistance Program. Act, 1989, to make a false or |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all the 4. I understand that it is an an insleading statement and application are true and of | n the Application for Grant up of Canada. The requirements of the said offence under the Ontario I d that all statements and alcorrect. | under the Ontario F program. Mineral Exploration l other information | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all the second of the se | the Application for Grant up of Canada. The requirements of the said offence under the Ontario I dethat all statements and alcorrect. If in mineral production any gaged in mineral production | under the Ontario F program. Mineral Exploration I other information where in the world, a anywhere in the w | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said nor am I a representative of a corld. |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all to 4. I understand that it is an misleading statement and application are true and of 5. I am not actively engaged person who is actively engaged for mineral production. | the Application for Grant up of Canada. The requirements of the said offence under the Ontario I dethat all statements and alcorrect. If in mineral production any gaged in mineral production any offence of I represent an affiliation anywhere in the works. | under the Ontario F program. Mineral Exploration I other information where in the world, a anywhere in the w ted corporation or a | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said nor am I a representative of a rorld. In associate of any person active. |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all to 4. I understand that it is an misleading statement and application are true and of 5. I am not actively engaged person who is actively engaged in mineral product. 7. The mineral exploration products of the second second in mineral products in the second se | the Application for Grant up of Canada. The requirements of the said offence under the Ontario I dethat all statements and alcorrect. If in mineral production any gaged in mineral production any offence of I represent an affiliation anywhere in the works. | program. Mineral Exploration other information where in the world, anywhere in the w ted corporation or a d. the said application | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said nor am I a representative of a |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all to 4. I understand that it is an misleading statement and application are true and of 5. I am not actively engaged person who is actively engaged in mineral production. The mineral exploration ment or other Ontario Goldstein an Offence under sufficient of the content of the | of the Application for Grant to Canada. The requirements of the said offence under the Ontario I d that all statements and alcorrect. If in mineral production any gaged in mineral production nor do I represent an affiliate action anywhere in the work project that is the subject of overnment financial assistants. | program. Mineral Exploration other information where in the world, anywhere in the w ted corporation or a d. the said application nce. | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said nor am I a representative of a rorld. In associate of any person active |
| this application. 1. I am the person named in 2. I am ordinarily resident of 3. I have complied with all to 4. I understand that it is an misleading statement and application are true and of 5. I am not actively engaged person who is actively engaged to mineral production. The mineral exploration products of the ordinary of the ord | the Application for Grant in of Canada. The requirements of the said offence under the Ontario I de that all statements and all correct. If in mineral production anywagaged in mineral production mor do I represent an affiliate action anywhere in the world project that is the subject of overnment financial assistant bsection 8(1)(A) of the Oresleading information. The section 8(1)(A) of the Oresleading information in the section 8(1)(A) of the Oresleading information. The section 8(1)(A) of the Oresleading information in the section 8(1)(A) of the Oresleading in the section 8(1)(A | program. Mineral Exploration of the information where in the world, anywhere in the world, anywhere in the world of the said application or a d. The said application or a d. | rospectors Assistance Program. Act, 1989, to make a false or submitted in support of the said nor am I a representative of a rorld. In associate of any person active will not receive Federal Government and Lands and Lands Branch, Minis of Northern Development and Lands Branch, Minis of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, Toll free 1-800-465-3880. |