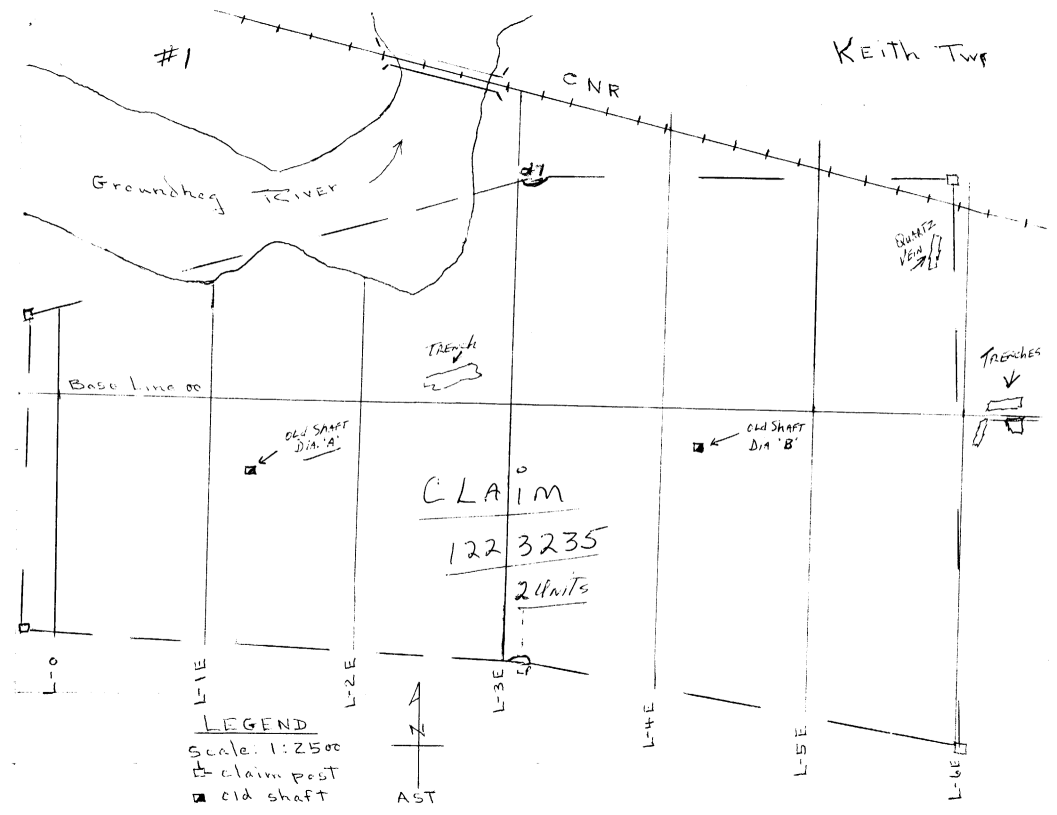
TABLE OF CENTENTS.

SKETCH OF CLAIM-INCLUDING GRID BASE LINE & PICKET LINES LOCATION AND ACCESS 2"A" PROVINCIAL MAP } SUMMARY #3-PROPERTY AND REGIONAL GEOLOGY #4-INTRODUCTION #5-#6-PREVIOUS WORK. DIAGRAM "A" OLD SHAFT BETWEEN LINE 1E42 #1-DiAGRAM "B" OLD SHAFT BETWEEN LINE 4E &SE #8-#9-DESCRIPTION OF SAMPLES & LOCATIONS DESCRIPTION OF SAMPLES # 10-ASSAY RESULTS #11-ASSAY RESULTS. #12-WORK SCHEduLE & PERSONS WORKING #13-COST SchedulE #14-PROPOSEd FOLLOW Up #15 Denis Moun





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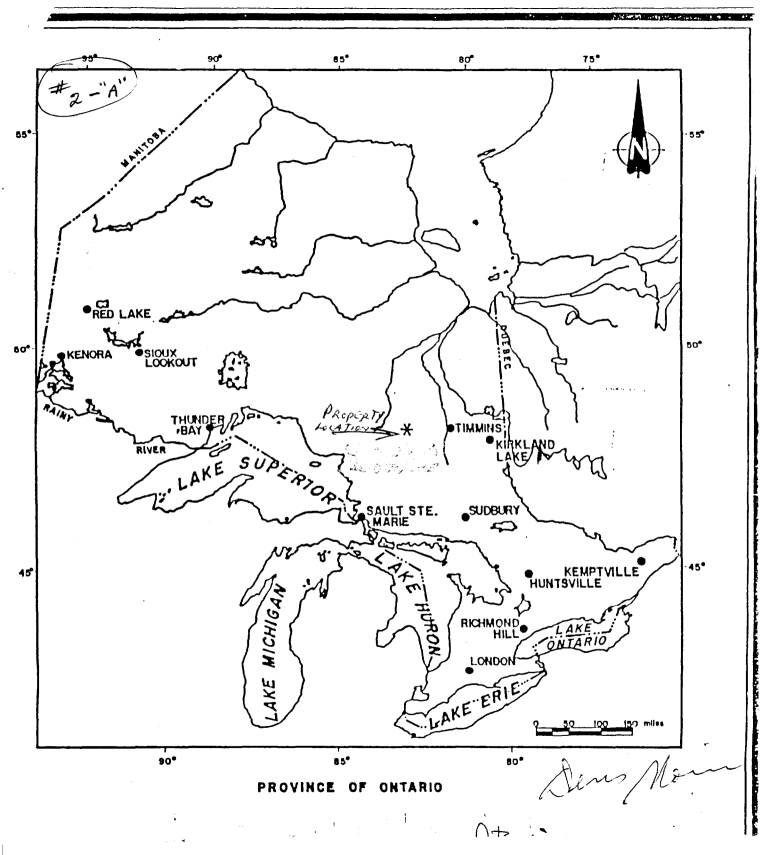
LOCATION + ACCESS

The property - Claim # 1223235 - is
Situated In Keith-TWP And is Located
Appx 85 KM SouthWEST OF Timmins. ONT.
Edging the Ground Rog River AT Bridge
And Straddling the Railway Tracks EAST
OF River.

ACCESSED BY BUAT FROM GROUND HOG KAKE.

TO THE RIVER = ShORELINE @ BRIDGE

Denis Monin





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Dim Man PROPERTY LOCATION CLAIM # 1223235

SAMPLING

THE PROPERTY CONSIST OF ONE CLAIM (2) UNITS Which LIE Along STRIKE TO THE EAST OF JOBURKE MINES PROPETY, Which is SITUATED IN KEITH TWF - Sut. . The CLAIN BURDERS THE GROUND HOG RIVER EAST ALONG THE RAILWAY TRACKS. WORK WAS doNE ON THE PROPERTY AS FOLLOWS RE CUTTING THE BASE LINE RE CUTTING THE PICKET LINES -0-6E PROSPECTING TO hOCATE 2 Old ShAFTS AND OLD TRENCHES. PluggER DRILLING AND EXPLOSIVES (BLASTING)

Denis Morin

the second second



In general, the geology of the property is comprised of an east-west trending sequence of Keewatin mafic and intermediate to felsic metavolcanic rocks, iron formation and intrusions of granite, diorite and serpentine, quartz-feldspar porphyry and diabase.

REGIONAL GEOLOGY

The Keith Township area was mapped by V.K. Frest and reported by the Ontario Department of Mines in 1950 (ODM Vol.LIX, Pt. VII). The area is situated on an east-west trending metavolcanic-metasedimentary belt known as the Archean Swayze greenstone belt. The belt is predominantly comprised of Keewatin mafic and intermediate to felsic metavolcanic sequences, and thin associated epiclastic sedimentary rocks, intrusive rocks and iron formation (Frest, 1950)(Figure 3). The local stratigraphy trends east-west with a steep north dip. Oxide and sulphide facies iron formations strike across the region paralleling the trend of the mafic and felsic volcanic sequences (Figure 3). Intruding the mixed complex of volcanic and sedimentary rocks are sill like bodies of dioritic composition. The sill and dyke character of these diorites is readily apparent when associated with magnetically quiet metasediments. Ultramafic intrusive rocks, believed to be younger than the diorites appearing as serpentine, may represent altered diorites and/or peridotites (Prest, 1950). These rocks contain abundant carbonate alteration due to the carbonate being released during metamorphosis of the serpentine (Frest, 1950). Granite plutons occur to the north and south of the greenstone belt. Proterozoic diabase intrudes all of the rocks of the region and Virus Mour T. generally trend north-northwest.

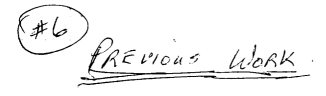


INTRODUCTION

Keith and Muskego townships are bounded by latitudes 48° 03'N and 48° 19'N and by longitudes 82° 12'W and 82° 24'W (Figure 1). An area of approximately 414 km2 was mapped at 1:15 840 scale in 1992. The mapping part of an ongoing project, commenced immediately west of the current map area in 1991 (Ayer and Puumala 1991) to provide incentives for mineral exploration and to update the geological database of the northern Swayze greenstone belt. The project is funded by the Northern Ontario Development Agreement, a subsidary agreement to the Canada-Ontario Economic and Regional Development Aggreement signed by the governments of Canada and Ontario.

The map area is about 90 km southwest of Timmins and can be reached by Highway 101. The eastern and western parts of Keith Township are traversed by all weather gravel surfaced roads. Dry weather roads and trails provide access to northern Muskego Township. Water access is available for the southern and eastern parts of Keith Township from Horwood Lake, Groundhog Lake and the Groundhog River. Northcentral Keith Township and central and northeastern Muskego Township can be reached by water on a chain of interconnected lakes including Keith Lake, Slate Rock Lake and Scorch Lake. A Canadian National Railway line extends across northeastern Keith Township and southwestern Muskego Township.

Denis Marin



GLEN ANDEN RESOURCES - JUNE - OCTOBER 1989 GEOPHYSICS AND IT STRINEY. FILE T-3204

Consolidated Mining + SMELTING - 1946 GEOLOGICAL Mapping.

Purdy Mich Mines Ltd. - 1947 to 1955 SENE DIAMOND DRILLING These Holes INTERSECTED CARBONATIZED ANDESTE WITH PYRITE, PYRRHOTITE AND CALCOPYRITE.

ROBERT 5 Middle TON EXPLORATION WAS CENTRACTED
IN 1988 TO CONQUET A RECENNAISSANCE MAPPING
PROGRAMO

TAKEN FROM FILE 3204

Denis Monin

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DiAGRAM "A" OLD SMAFT-BETWEEN LINE 1E 4-2E. APPL SFEET > SAMPLE 17 24348 54mphE K 24346 Appl 10' dEEP SAMPLE 24349 7 5Ample 24347 SAMPLE 24350 WESTERN PART OF

DIAGRAM B"

SHAFT BETWEEN LINE 4E & 5E SAMPLE 1360 Appx 20' DEEP. SAMPLE 1361 APP-X 10FEET

(8) #

DESCRIPTION OF SAMPLES LOCATION

Sample # 1357 TAKE Appx 60 ft North OF BASE LINE BETWEEN LINE 2-E & 3-E HEAVY CUBE PY. MASSIVE.

1358 AS ABOVE = GREEN CARBONATES WITH PY.

13.59 TAKEN FROM LONG TRENCH LINE 3-E MASSIVE SulphidES.

13.60 MASSIVE SulphidES - MINIR CALCO-PY.

1361 TAKEN FROM SHAFT - DIA-B BLACK GREY GTZ MINER PY. + CALCOPY.

1364 TAKEN FROM STRIPPED & BLASTED AREA. PIT. MASSIVE SULPHIDES LINE 7-EAST

1365 TAKEN FROM STRIPPED & BLASTED AREC PIT MASSIVE Sulphides - LINE 7-EAST

Denis Mari



10) DESCRIPTION OF SAMPLES

24346 = RUSTED QTZ FROM WALL ROCK MINOR Py.

24347 = QTZ = GREEN CARBONATES + Dissiminated Sulphides.

24348 = WALL ROCK - MINOR PY + QTZ

243 49 = WALL ROCK - GREEN QTZ STRINGERS
LARGE CUBE PY.

24350 = QTZ CARBONATES - MINOR PY.

Dinis Mon



Established 1928

Swastika Laboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation

Geochemical Analysis Certificate

9W-1778-RG1

Company:

D. MORIN

Date: JUL-12-99

Project: Attn:

D. Morin

We hereby certify the following Geochemical Analysis of 2 Rock samples submitted JUL-05-99 by.

Samp I e Numb e r	Au PPB	Au Check PPB	Ag PPM	Cu P PM	Ni PPM	
1364	55	99	0.7	3760	472	
1365	31	-	1.0	5590	453	

Denis Mondo

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705)642-3244 Fax (705)642-3300





Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

0W-1830-RA1

Company:

D. MORIN

Date: JUN-05-00

Project:

Attn:

D. Morin

We hereby certify the following Assay of 3 Rock samples submitted JUN-01-00 by.

Sample Number	Au · oz/ton	Pt oz/ton	Pd oz/ton	WRA -
1357	-	•	-	Results
1360 1362	-0.001	<0.001	<0.001	to
1302	<0.001	-	-	follow

Dennis Morin

One assay ton portion used.

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1TO

(#13) WORK Schedule.

JUNE 22/98 = TRUCKING THEN BEATING TO CLAIM AREA LOCATION.

LOCATE OLD BASE LINE AND PICKET LINES. CUT & CLEAN BASE LINE BETWEEN 2 MEN LINE O & GE

LOCATE OLD SHAFT DIAGRAM A"
SAMPLE # 24346-24347-24348-24349-24350

JUNE 24 /98 = TRUCKING THEN BEATING TO Chain AREA.

CUT & CLEAN PICKET LINES 6E & 5E & 4E

JUNE 25/98 = TRUCKING THEN BUATING TO CLAIM LOCATION CUT & CLEAN PICKET LINES 3E 4 2E 1E

TRucking Then Beating TB CLAIM LOCATION PLUGGER WERK - DRILLING + BLASTING AND SAMPLING # 1364 and 1365 July 3/99= 2 MEN

PROSPECT PICKET LINES July 20/99 = SAMPLING # 1357 - 1358 - 1359 SAMPLING OLD SMATT DIAGRAM "B" # 1360 AND 1361 1 MAN

ASSAYING COSTS TO FOLLOW Shus Morin

PERSON WORKING ON PROPERTY.

REGER DENOMNE, P.O. Box 1625, Tromo NS, ONT. Groundhog LAKE.

DENIS MORING IVANIAGE LAKE, FOLEYET, ONT-POMITO

Cost Schidule

JUNE 22/98 = 2 MEN@ 160.00 PER-CLAY = 32000 TRUCK TRANSPORTATION - 76 KL-RTN@30 = 2280 Food 2 MEN 3000

JUNE 24 /98 = 2 MEN@ 160.00 PER-DAY = 32000 TRUCK TRANSPERTATION - 76 KL-RTN @ 30 = 2280 Food. 2 MEN = 3000

JUNE 25/98 = 2 MEN @ 160.00 PER-day = 32000 TRUCK TRANSPORTATION-16 KL-RTN @ 300 = 2280 Food. 2 MEN = 3000

JULY 3 /99 = 2 MEN @ 160.00 PERDAY = 32000 TRUCK TRANSPERTATION-76KL-RTNESS = 2280 FOOD 2 MEN = 3000 PLUGGER PENTAL 1 day = 75.00 Explosives = 30.00

JULY 20/99 = 1 MAN @ PERDAY = 1 TRUCK TRANSPORTATION-76 KL-RTNESS = FOR d. 1 MAN

16000

TOTAL COSTS -1,794.00

Denis Morin

ح



(#15) PROPOSED FOLLOW Mp.

WE ARE PLANNING A STRIPPING PROGRAM ALONG AND JUST WEST OF LINE 5E, WHERE MASSIVE Sulphides WAS ENCOUNTERED.

Denis Moun



Declaration of Assessment Work Performed on Mining Land

***ining Act Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) 70000.00 289

Assessment Files Research Imaging

2000

PORCUPINE MINING DIVISION

08.55



900

xections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this ant work and correspond with the mining land holder. Questions about this collection nent and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Instructions: - For work performed on Crown Lands before recording a claim, u - Please type or print in ink.	se form 0240.
1. Recorded holder(s) (Attach a list if necessary)	
Name ROGER DENOMME Address P.O. Bex 1625, TIMMINS, ONT.	Client Number 125 38 7 Telephone Number
P.O. Bex 1625, TIMMINS, ONT.	705-899-2077
GREUNGHOG LAKE)	Fax Number SAME.
Name	Client Number
Address	Telephone Number
	Fax Number
2. Type of work performed: Check () and report on only ONE of the following Geotechnical: prospecting, surveys, Section 18 (regs) Physical: drilling strip trenching and associated the following and associated trenching and associated trenchin</th <th></th>	
assays and work under section 18 (regs) trenching and associ	ated assays
Work Type LINE CUTTING	Office Use
PlugER DRILLING	Commodity
Work Type LINE CUTTING PROSPECTING PLUGGER DRILLING SAMPLING	Total \$ Value of ₩1. 794
Dates Work From To 0.7 Performed Day 22- Month 06 Year /998 Day 20 Month Year /999	NTS Reference
Global Positioning System Data (if available) Township/Area KEITA	Mining Division Porcupeine
M or G-Plan Number G -3238	Resident Geologist District District
Please remember to: - obtain a work permit from the Ministry of Natural Resourc - provide proper notice to surface rights holders before star - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are I - include two copies of your technical report.	ting work;
3. Person or companies who prepared the technical report (Attach a list if	necessary)
Name DENIS MORIN CLIENT # 172503	Telephone Number 705 - 899 - 2077
IVANHOR LAKE, FOLEYET, ONT. POMITO	Fax Number SAME.
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number
4. Certification by Recorded Holder or Agent I,	personal knowledge of the facts set forth in witnessed the same during or after its Date—JUNE 14/2006
Agent's Address WANHOR CLK, FOLEYET ONT. PON 170 705-899	Fax Number SAME
0241 (03/87) Denis Molin BECFIVED	DECEIVED

JUN 15 2000 10

GEOSCIENCE ASSESSMENT OFFICE

yninim nmuloo	Claim Number. Or if as done on other eligible land, show in this the location number led on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of word to be distributed at a future date
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
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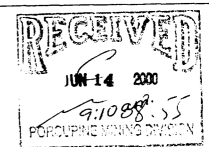


Schedule for Declaration of Assessment Work on Mining Land WOOGO. 00 282

Transaction Number (office use)

ling Claim Number. Or if k was done on other eligible ling land, show in this column location number indicated he claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
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90 (02**/96)**





Northern Development

Statement of Costs for Assessment Credit

Transaction Number (office use) W0040.00282

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

			•
Work Type	Units of work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
LINE CUTTING	2 MEN a 3 days		
	\$160.00 ea per day		960,00
PhuggER DRILLING	2 MEN @ Idry		
	\$ 160.00 in per dry		320,06
SAMPLING	+ PROSPECTING.		160,00
Associated Costs (e.g. supp	lies, mobilization and demobilization).		
PhuggEp	RENTAL Iday =		75.00
Explosiv	RENTAL Iday =		30.00
Trans	portation Costs		
5 TRIPS-IVAN	HOE LAKE TO GROUNDHOG!	4	
	= 380 KL @ 304 pER.		114.0
	nd Lodging Costs		Jan
2 MEN X4	days @ \$ 30.00 per Day	y .	120.00
1 MAN X	1 dry @ \$ 15.00 per M	ej	15.0C
,		/ al Value of Assessment Work	1,794.00
Calculations of Filing Discounts:			
Work filed within two years of per If work is filed after two years an	erformance is claimed at 100% of the above d up to five years after performance, it can	Total Value of Assessment Wo only be claimed at 50% of the T	ork. Fotal

- Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK

x 0.50 =

Total \$ value of worked claimed.

I am authorized to make this certification.

Note:

Work older than 5 years is not eligible for credit.

A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certificati	ion verify	ying costs:
-------------	------------	-------------

do hereby certify, that the amounts shown are as accurate as may reasonably

be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as (recorded holder, agent, or state company position with signing authority)

PORCUPINE MINING DIVISION

0212 (03/97)

Ministry of Northern Development and Mines

August 11, 2000

P.O. BOX 1625 TIMMINS, ONTARIO

Dear Sir or Madam:

P4M-7W8

ROGER C. DENOMME

Ministère du Développement du Nord et des Mines



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9845 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Submission Number: 2.20403

Status

Subject: Transaction Number(s): W0060.00282 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact JIM MCAULEY by e-mail at james.mcauley@ndm.gov.on.ca or by telephone at (705) 670-5880.

Yours sincerely,

ORIGINAL SIGNED BY Steve B. Beneteau

Acting Supervisor, Geoscience Assessment Office

teven B. Beneteau

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.20403

Date Correspondence Sent: August 11, 2000

Assessor: JIM MCAULEY

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W0060.00282

1223235

KEITH

Approval

August 11, 2000

Section:

10 Physical PTRNCH

10 Physical PMAN

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

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