TO: MNDM ASSESSMENT OFFICE

ATT: MR. B. GATES

FROM: J.BRADY

DATE: NOV 17,2002

RE: W0260.01297-REVISIONS

RECEIVED

NOV 18 2002

QEOSCIENCE ASSESSMENT

1&2]

Broad areas of the claim group were covered by Charron and Brady, one man dragging the beep mat and instrumentation, the other carrying shovel, grub hoe, hammer and axe, the traverses are shown on map3-Huffman02. The size of the areas covered by this semi-regional exploration program does not easily lend itself to a smaller map scale. The pupose of utilizing this 'prospecting' method was not to map outcrop or topography etc.-many of the available Topo or Forestry maps already have ample descriptions of these; the objective was to locate any additional areas of quartz feldspar porphyry -QFP [the target that has yielded exceptional gold/silver values at location 5-grid area]; since the QFP unit at location 5 shows areas of strong magnetism both within the unit and on the flanks of the unit, the beep mat would show any shallow responses to magnetics. As noted on the map most of the area explored is covered by thick boulder and till terrain. In spite of this beep mat responses were encountered at BM1-area1 [float-altered iron formation-2% pyrite] and at BM2-area 3 [fine magnetite in fine grained mafic volcanics]-both areas were hand stripped for better exposure; fresh rock was broken and the samples subjected to hand held nail magnet to verify the beep mats magnetic response. Unfortunately, no QFP was located near these responses. The grid area 5, was traversed along all of the grid lines and also across the grid lines and in the area of the extensive trenching, the responses are shown on map1-Huffman02.

One day was devoted to soil sample collection-these soils will be used at a later date by the new property optioners. The primary purpose of the grid was to map the extent and attitude of the quartz feldspar porphyry, define trenching and samples in relation to the grid and to ensure systematic coverage with the beep mat.

PHYSICAL WORK

- Nine man days were used for cutting the initial trail and then widening the trail to permit access of 16 wheeler and equipment. Chain saws and machetes and axes were utilized in this endeavour. Note that nearly every day spent on the project, including the beep mat work, involved travel time of +/- 6 hours. This was necessary due to severe nuisance bear problems as evidenced by our first camp attempt being totally demolished; and secondly the beep mat had to be recharged daily by AC, since the DC adaptor was not functioning.
- 2] re: Macdonnell—appended



41009SE2009 2.2404

HUFFMAN

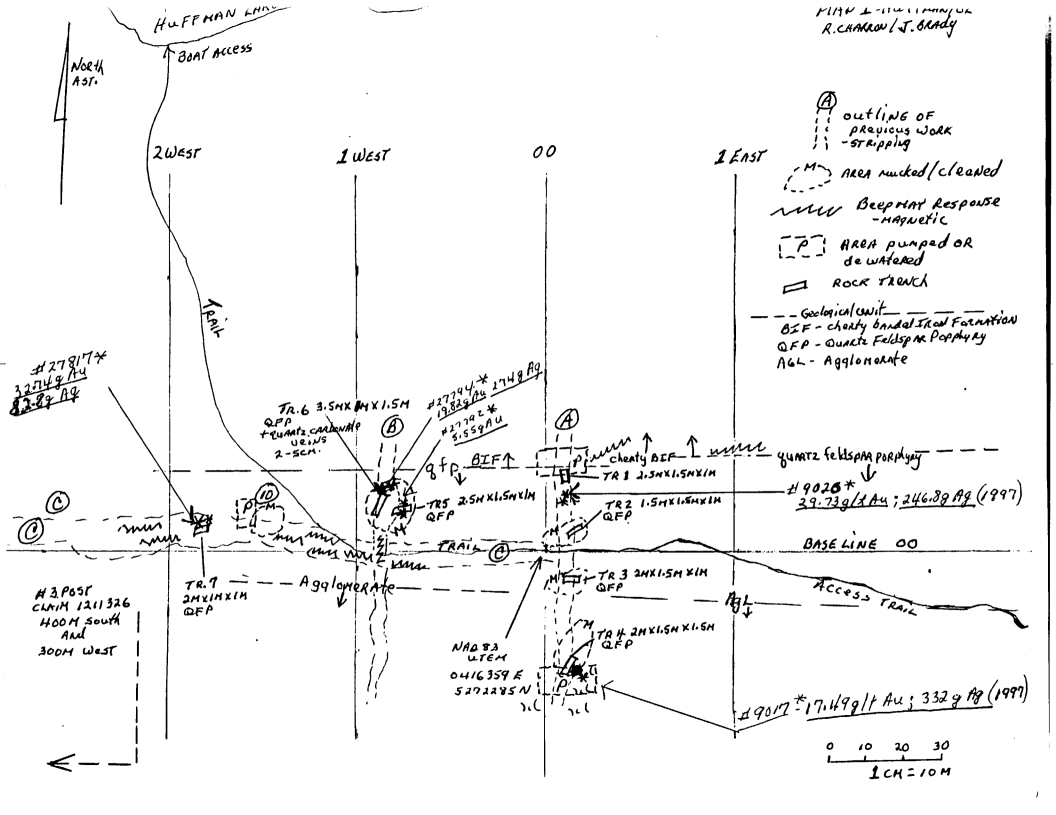
3] The map 1-Huffman02 and the report indicate the rocks and minerals exposed by sripping, trenching, mucking and washing. The areas at trenches 5 and 6 that are described as having 2 to 20% sulfides were grab sampled and assayed as indicated both on the map and on the assay certificate sheet. In the sampling we intended to take a representative and average sample and tried to ensure that the sample taken did not exceed +/- 2% sulfides.

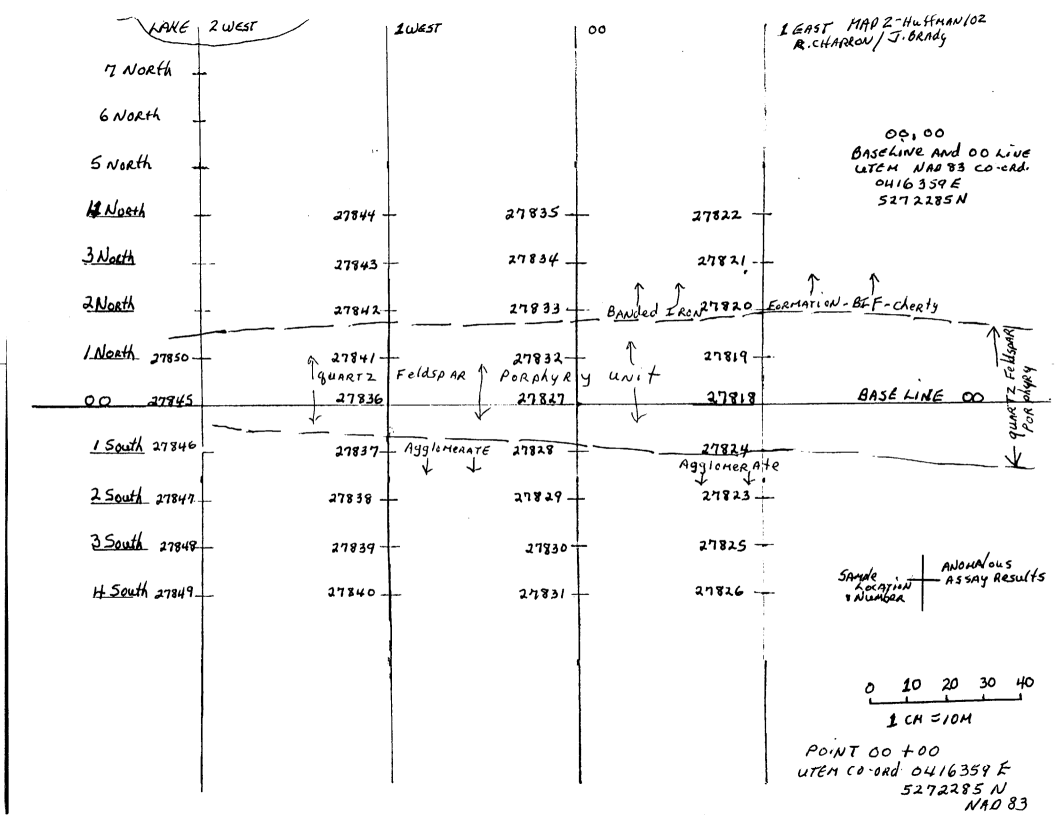
The water filled areas were pumped in order to obtain fresh samples from new trenching at trenches 1 and 4. The area between lines 1 and 2 west, marked as '10' on the updated sketch was also dewatered and mucked. There were 2 purposes for dewatering and mucking some of the old trenches. 1] to perform new trenching to obtain fresh, unoxidized samples and 2] to prepare the older work sites for 'showing' to mining company 'visitors'.—in fact two such visits were made to the grid site- one of them leading to an option agreement and work commitment.

An error was made on the originally submitted location map 3-Huffman02. The grid location '5' is now corrected.

Expenditure verification is attached.

Thank You John Brady John Dewy





DATE: Aug 9/02 RE: Huffman Twp. ExploRATION PROGRAM-CLAND 1326

TO: MN AM AS SESS MENT OFFICE

FROM: John BRADY / Resear Charlon

OUTLINE OF WORK PERFORMED AND REsults ON CLAIM 1211326, HUFFMAN TUP

- The first phase of the program was to improve access to facilitate the mobilization of heavy equipment (gas daill, pump, boat motor etc) by cutting And cleaning A New trail/Road into Huttman LAME: And to cover larger maers of the claim with the Beep MAT-ON LOAN FROM the Sudducy Resident Geologist. LMAP 3 - Hutfran/02) MAP 3 outlines the traverses with Areas (1) and (2) being accessed by the trail and AREAS 3 and a by cause and motor to the warth side of Auttown have. While bedrock exposure of the AREA is DOOR, with considerable over builden, BMI and BMZ gave A reagnetic Response, but were not followed up during the current program. The Beep new Responsed shown ON MAP 1 were more productive, since the men covered was mechanically stapped a sew years ago. Cheaty bands of IRON Foruntion were indicated as causing the pragnetic response at this location, Cleaning, washing (with pump) and nucking the old stripped meas And old thenches was productive as New gorsan zones were identified for drilling & blasting. A broad zone of Quantz Feldspar perphyny WAS MARRIED And showed A width of 30 to 60M, trending East-west. (see MAP 1). The purphyry is flanked on the north by A cherty I now Fundation (banded) containing I to 2 to pyrite in cubes. It is flanked on the south by an Agglomerate unit. The porphyry Averages 1 to 2 % sulfides at trenches 1,2,3, 4 and 7. The MANN MINERAL is pyrite with erratic specks of chalcopyrite, realy become And occasional small blebs of sphalenite and galena. Trenches 5 And 6 produced considerable sulfide in quantz carbonne vecus within the parphyry. Several metres at these locations wan 2 to 2000 pepite, galena and chalco pypite. Also, at these pages

locations (trenches 5 x 6) considerable malachite and azurite "staining" of the blasted ROCK may be indicated of good chalcopyrite mineralization at depth. A hard black mineral that was not identified was also present along rock fractures.

A gaid was developed, centered on the workings. A BASE line was cut out for 175 metres A And 4 cross lines, (MAPZ) slashed and blazed (North-South) for 50 metres either side of the base line. Stations were marked at 12.5 M interials, based ON UTM CO-ORDINATE of 0416359E AND 5272285N (NAS 83) for the 00 too, station. This gaid was utilized for Accurate mapping of the old + New trenching / stripping AND FOR CARE ful AND ARRCISE BEEN MATTING OVER the AREA of KNOWN MINERALIZAtion As well As for soil sampling which will be submitted later on.

The current program confirmed the presence of economic gold & silver values Along A wide quarte feldspar porphyry zone inexcess of 100 M from east to west. It also identified other AREAS for follow-up work to evaluate the been must ANOMALIES At ARRAS 1 And 3. (), Brade

2.24040 Activity DATE WORKER MAYIT J.BRACY cut trail to thethuran LARCE MAP3 MAY 18, 9, 20 J. BRADY & R. Charrow twidewed travil to +6ft for ARGO Access 4) Tuve 1,2 4 June 8,9 Beep Matted ARRA 1 (4) June 15,16 (4) JUNE 22,23 " AREA 3 ACCESS by CAMPE BROUGHT IN by ARED WAShed

3) JUNE 29,30, JULY REJ. Charpon Clemned, Hucked old stripped AREAC IN by ARGO MA MAP1 (2) Juny 12,13 J. Brady Beep Matted AREA 4 MAP3 R. Charron " and AREAS @@@

AREA

J. BRAdy strated cutting grid & Beep Mortting 5 (2) July 13, 14 MAPS 3 AND I (1) JULY 18 MAPZ (6) JULY 19, 20,21 J. BRADY + R. Charrow - cleaned, washed, nucked meas MAP 2 of old stripping strenching at (A) and (B) and collected Spuples from new ROCK trenches 1 to 7 - Beep Matted GRID(5) (3) JULY 22, 23, 24 J. BRADY -completed grid MAP 2 (4) July 27,28 J. BRADY + R. Charron completed soil sampling of B'horizon of entire grid o commenced clean up - demobilization J. BRAdy completed de mobilization & sample prep. Field DAYS 45 MAN DAYS @ 300.00/day = 13,500,00 Food 45 days @ 36.00 /day 1350.00 TRANSPORTATION 464KH ROUND TRIP X 20 trips 37/2.00 = 9280 KM @.40 MAP & REPORT PREPARATION-J. BRACH JULY 30,31 600.00 = 5 AMPle Prep, Ship p MA, Logging/ANALysis Aug 1 300.00 こ 154.08 Bus ASSAY Costs 16.95-TRANSport COMPACT Costs: To A. MAG Donnell -Tildenhake ONT. GAS DRILL, STEEL, DYNAMITE OF THE INCL.

16 Wheeler Bush Buggy" incl. Fuel. - JUNE 12 to THY 19 - 2 WEEKS L

WATHY PUMP & hose - June 29 to JULY 21 - 2 WEEKS

16 ft. CANOT WITH 2hp MOTOR. JUNE 22 to JULY 13 - 1 WEEK 7650.00 LABOUR | DRILLING Blastong SERVICES, Ind. powder, CAPS, fuel-June 22- June 29 otal ->> 27,283,03

2521858

F . :

TO: J. BRAGY 1227 Colland Ad Sudbary, ONT.

CONTRACT SERVICES - INVOLTS - JULY 25/02

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HINKINGSOULL CODEIL COTTOCOCO



Swastika Laboratories Lid

Assaying - Consulting - Representation

2.24040

Assav Certificate

444-1741-KA1

Company:

J. BRADY

Huffman Project

Date: AUG-08-02

Project:

Atm:

J. Brady

We hereby certify the following Assay of 10 Rock samples submitted JUL-29-02 by.

DESCRIPTION GRAD SAMPLES

Sample Number	Trench Location	Au g/tonne	Au Check g/tonne	Ag LIM	
27797	TR3	0 65		0.2	Results & FA L 140-PYRITE
27788	TRH	0 12	-	0.4	10 11 11 11 11
27789	TR 2	0.06	-	-	follow . " " "
27740	TR 1	0.21	•		190 pureto en cherty Ironstons
27791	TR6	4.08	3.98	86.0	Q f D with gte combonate 140 pyrito + 2012M
27792	TR 5	5.55	-	-	1 1 1 1 ta 11 +2 40 " " " " " " " " " " " " " " " " " "
27793	TR5	0.30	-	-	Qfo L 190 DURITE
27817	TR 7	32.74	-	-	of a + 290 pirete
27794	7R 6	19.82	20.67	274 0	bato + 2 do pyrite +2 do galeNA
3799	TR.6	0.58			ate L 190 parete

q fp = quartz feldspar porphyry

One assay ton portion used for Au.

Certified by Alexin Charles

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

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TO: J. BRAdy 1227 Holland Rd. Sudbany, ORT.

2.24040

CONTRACT SERVICES - INVOICE - JULY 25/02.

	AKE, ONT. Tune 22 - July 19 See dates below *
Phagger Rental incl. steel, 2 week	is incloter la fuel 1200.00
Premp Rental inch hose-Honda-24	reeks - June 29 - July 21 450.00
CANOE & MOTOR RENTAL 5000 /day -J	
ARgo (16 wheeler) Rental @ 100.00/day	-June 22 - July 29 - 14 days 1460.00
* DRilling . Blasting Services Incl. powde	R, CAPS, 9AS-12dA45@350.00 4200.00
* JUNE 22,23,24, JUNE 29,30, JULY 1	, 2
July 14,15,16,18,19	Total 7650.0
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Tot	13500.00 13500.00
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Tot	7650.00 13500.00 1350.00 3712.00 600.00



Work Report Summary

Transaction No:

W0260.01297

Status: APPROVED

Recording Date:

2002-AUG-09

Work Done from: 2002-MAY-17

Approval Date:

2002-DEC-21

to: 2002-AUG-01

Client(s):

111562

BRADY, JOHN GREGORY

117274

CHARRON, REGINALD JAMES

Survey Type(s):

ASSAY

PROSP

Work Report De	tails:								
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	
P 1211326	\$27,283	\$21,419	\$27,283	\$21,419	\$0	0	\$0	\$0	2005-NOV-13
_	\$27,283	\$21,419	\$27,283	\$21,419	\$0	\$0	\$0	\$0	<u>-</u> -
External Credits	: :	\$0							
Reserve:		\$0 Res	erve of Work	∢Report#: W0	260.01297				
		\$0 Tota	al Remaining						

Status of claim is based on information currently on record.



41009SE2009 2.2404

HUFFMAN

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2003-FEB-14



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

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

JOHN GREGORY BRADY 1227 HOLLAND ROAD SUDBURY, ONTARIO P3A 3R1 CANADA

> Submission Number: 2.24040 Transaction Number(s): W0260.01297

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

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.

The 45 days outlined in the Notice have passed. Assessment work credit has been approved as outlined on the attached Work Report Summary. The assessment credit is being reduced by \$5,864. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$21,419.

Costs have been reduced to the Industry Standard for prospecting and mileage. The costs for collection of soil samples was removed and the grid was reduced to the Industry Standard for 400 m of grid.

NOTE: The approval of this submission is based on the understanding, as per the verbal agreement of November 18, 2002, that all future submissions will contain sufficient details in the report and maps and that the maps provided will be at the proper scales.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

Kon C Galal.

Cc: Resident Geologist

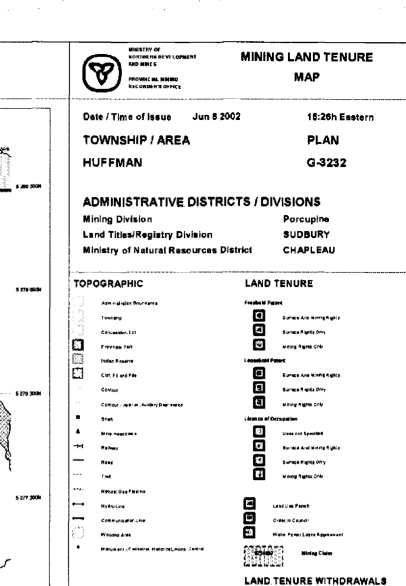
John Gregory Brady (Claim Holder)

Assessment File Library

John Gregory Brady (Assessment Office)

Reginald James Charron

(Claim Holder)



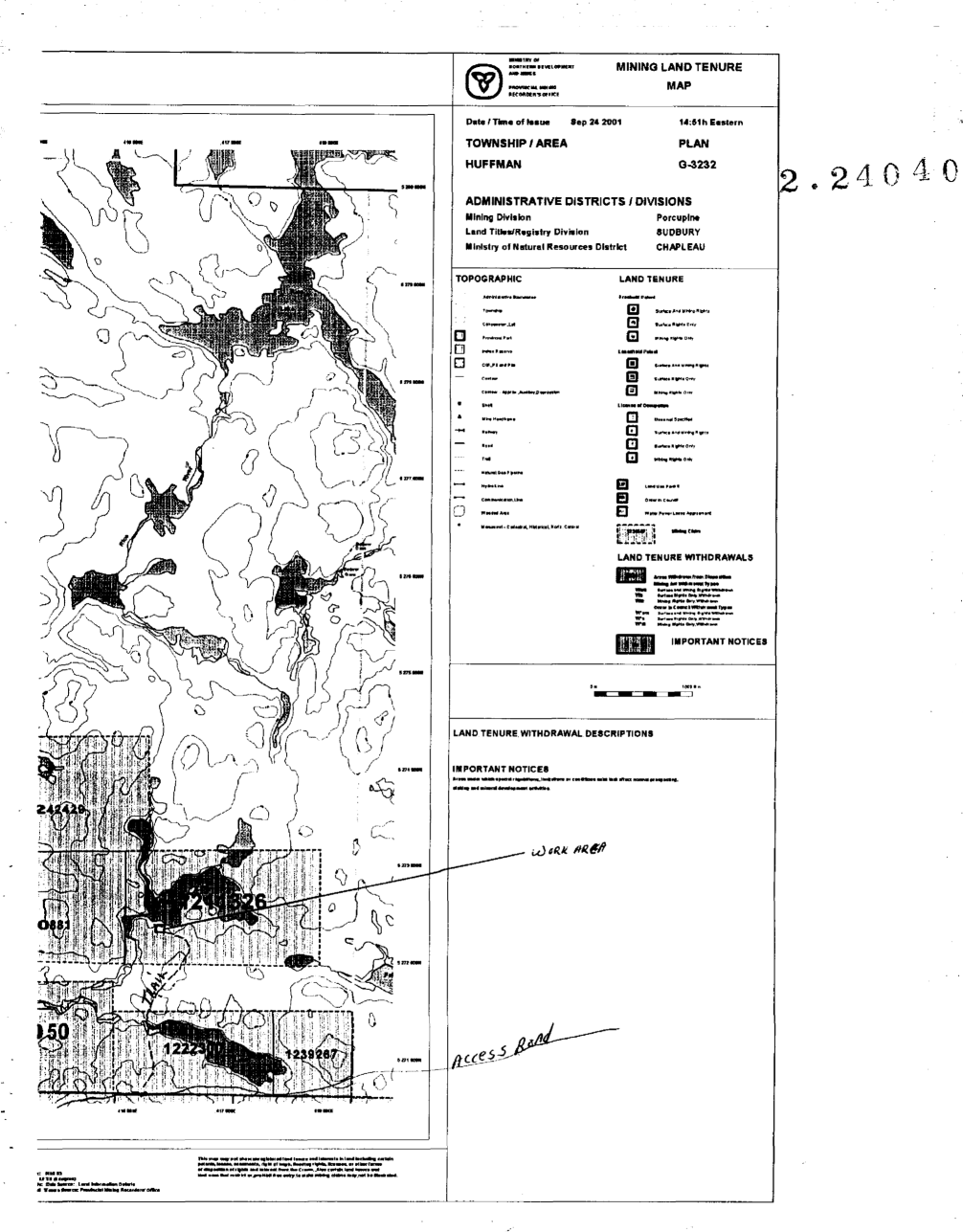
LAND TENURE WITHDRAWAL DESCRIPTIONS

IMPORTANT NOTICES

A say of under which appoint requisitions, limitations of conditions shield that affect normal prospecting

IMPORTANT NOTICES

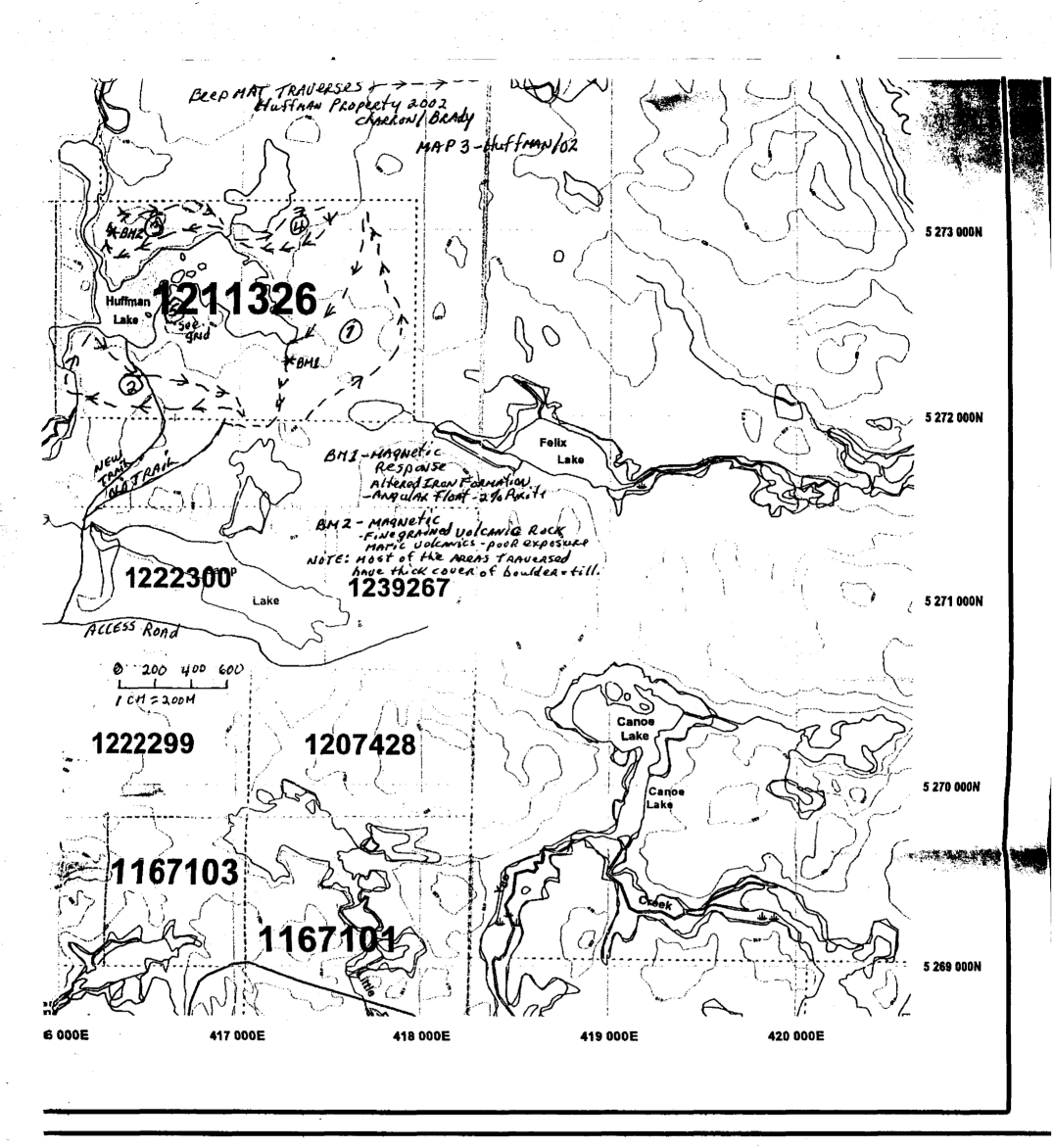
2,24040 Prosp Assay





1009SE2009 2.2404

HUFFMAN



This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licenses, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

83
6 degree)
1 Source: Land Information Ontario
50 Source: Provincial Mining Recorders' Office

41009SE2009 2.2404

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