

GEOPHYSICAL REPORT FOR RICHARD AND ROBIN MATHIEU ON THE GODFREY GOLD PROSPECT GODFREY TOWNSHIP PORCUPINE MINING DIVISION NORTHEASTERN, ONTARIO

> PREPARED BY: John C. Grant CET, FGAC March 1995





TABLE OF CONTENTS

PAGE

010C

INTRODUCTIONl
LOCATION AND ACCESS1
CLAIM GROUP
PERSONNEL1
LINECUTTING
GEOPHYSICAL PROGRAM2
SURVEY RESULTS
CONCLUSIONS AND RECOMMENDATIONS
FIGURES 1-LOCATION MAP 2-PROPERTY LOCATION 3-CLAIM SKETCH

MAPS MAGNETOMETER SURVEY

APPENDIX A- EDA OMNI IV SYSTEM

#### INTRODUCTION

Richard and Robin Mathieu retained the services of J. C. Grant of Exsics Exploration Limited to plot and interpret the results of a Total Field Magnetic Survey which was completed on a group of 3 claims located in a southeast corner of Godfrey Township.

The purpose of this program was to locate and outline favourable geological structure which would represent a good target for gold deposition.

The linecutting commenced on June 16, 1994 but had to be postponed until February of 1995 due to flooding. The cutting was completed on Feb 16, 1995.

The magnetic survey on the summer cut lines was done between Nov 20 and 22, 1994 and the remaining survey was completed between Feb 22-23, 1995.

The report will deal with the results of the magnetic survey.

#### LOCATION AND ACCESS

The Mathieu claim group discussed in this report represent the NW1/4, NE1/4 and SW1/4 of the S1/2 of Lot 12, Concession 1 of Godfrey Township, Porcupine Mining Division, District of Cochrane in Northeastern Ontario. Figure 2 and 3.

Access to the property during the survey period was ideal. Highway 101 travels west from the City of Timmins to the Mallette main haulage road which generally travels north and west through Bristol Township to the central portion of the Bristol and Godfrey Township line. This main haulage road then generally follows the Township line west into Turnbull Township and eventually northwest to current logging operations. This main haulage road provides 2 wheel drive access to the southern section of the claim group.

#### CLAIM GROUP

The claims which make up a portion of the Mathieu holdings and will be discussed in this text are as follows:

P-1189769	l unit
P-1189770	2 unit

Refer to Figure 3 of this report copied from MNDM plan Map G-3991, Godfrey Township scale 1:20,000

#### PERSONNEL

The people directly involved with collecting the magnetic data were Richard and Robin Mathieu of Timmins. The computor compilation and plotting was handled by P. Gauthier of Exsics Exploration Limited. This report and interpretation was completed by J. C. Grant.







#### LINECUTTING PROGRAM

A detailed metric grid was first completed over the claim group. This cutting was done in two phases due to flooding conditions. The cutting commenced in June of 1994 and was completed in February 1995. In all, a total of 7.2 km of grid lines were established across the group. Refer to the grid map located in the back pocket of this report for the grid orientation.

#### GEOPHYSICAL PROGRAM

This program was completed using the EDA OMNI IV System. Specifications for this system can be found as Appendix A of this report. The following parameters were kept constant throughout the survey.

Linespacing	-100 meter and 30 meter
Reading Interval	-12.5 meter
Duirnal Correction	-Base Station Recorder
Base Station Recording	-30 seconds
Unit accuracy	- +/- 0.5 gammas
Reference Field	-58,220 gammas
Datum Substraction	-57,500 gammas

The collected data was then corrected and after having a base level of 57,500 gammas removed from it, was then plotted onto a base map at a scale of 1:5000. The data was then contoured at 10 gamma intervals wherever possible.

This contour map is included in the back of this report.

#### SURVEY RESULTS

The magnetic survey was successful in locating and outlining 2 north-south striking features as well as an area of activity generally situated over the southwest and central section of claim P-118969. I suspect this magnetic activity relates to an intrusive. The west portion of claim P-1189770 appears to relate to felsic metavolcanics with the contact generally striking northnortheast across lines 0 to 300MN.

, The north-south structure crossing lines 0+00 to 395MN to 2000ME, and continuing north off of the grid probably relates to a diabase dike which has been well documented on Map 2330, Turnbull and Godfrey Townships, scale 1 inch to 1/2 mile.

The most interesting structure on the group can be traced from L320MS to 395MN between 25ME and 125MW and continues off of the grid to the north. The magnetic signature is generally 350 to 500 gammas above the general background values. The magnetic lows flanking this structure to the west and east represent dipole effects related to the magnetic high unit.

Page 3

This structure may relate to a sulphide rich fault zone which parallels the diabase dike. It may relate to a fault controlled diabase dike parallelling the known dike to the east.

The Mathieus have prospected the area and have found massive sulphide samples which have run in silver and gold.

Numberous outcrops in the vicinity of this structure have been mapped as intermediate to mafic intrusives which have been cross cut by east-west mafic metavolcanics.

#### CONCLUSIONS AND RECOMMENDATIONS

The magnetic high unit situated between 25ME and 125MW crosscutting lines 320MS to 395MN should be followed up further either by prospecting, trenching or a detailed HLEM survey. The HLEM survey would trace the sulphides contained within the unit and test their continuity as well as depth and conductivity.

Past prospecting by the property holders has proven the sulphides within the unit have returned anomalous gold and silver assays. This structure, if ground conditions allow, should be mechanically stripped and trenched to expose fresh samples for follow up assaying and possibly diamond drilling.

Respectfully Submitted,

John C. Grant, CET, FGAC



### CERTIFICATE

I, John C. Grant, hereby certify that:

1) I am a graduate geophysicist (1975) of the three year program in Geological Technology at Cambrian College of Applied Arts and Technology, Sudbury, Campus. I have worked subsequentely as an Exploration Geophysicist for Teck Exploration Limited (5 years), North Bay office, and as Exploration Manager and Geophysicist for Exsics Exploration Limited from 1980 to present.

2) I am a Member of the Certified Engineering Technologist Association since 1984.

3) I am a member of the Geological Association of Canada.

4) I have been actively engaged in my profession for the last twenty (20) years, including all aspects of exploration studies, surveys and interpretations.

5) I have no specfic or special interest in the described property. I have been retained as a Consulting Geophysicist. for property appraisal.

John Charles Grant, CET, FGAC



# **EXSICS EXPLORATION LIMITED**

CONTRACTING & CONSULTING GEOPHYSICS



Tel. (705) 267-4151 Fax (705) 264-5790 P.O. Box 1880 Timmins, Ontario P4N 7X1

> INVOICE #:289 PROJECT #:E-0

ON ACCOUNT WITH: Richard and Robin Mathieu Timmins, Ontario

## G.S.T. REGISTRATION # 113433791

RE: equipment rental, plotting & computer compilation, interpretation and reports

AT A RATE OF: 1.5 days compilation @ \$150.00/day \$ 225.00 \$ 1 day report and interpretation 700.00 8 days equipment rental 3 mag units @ \$35/day/unit \$ 840.00 \$1,765.00 7% GST \$ 123.55 \$1,888.55 Typing & reproductions flat rate \$ 100.00 TOTAL OF THIS INVOICE: \$1,988.55

DATE: March 13, 1995

SIGNED

PAID IN FULL

PAYMENT DUE UPON RECEIPT OF INVOICE. TERMS: NET 30, 2% INTEREST PER MONTH ON OVERDUE ACCOUNTS.

# APPENDIX A

#### **Specifications** suppresses first significant digit upon exceeding 100,000 gammas developed tuning algorithm value Processing Sensitivity ..... ± 0.02 gamma Statistical Error Resolution ..... 0.01 gamma $\pm$ 2 gamma over total temperature range Standard Memory Capacity Display ..... Custom-designed, ruggedized liquid crystal display with an operating temperature range from -40°C to +55°C. The display contains six numeric digits, decimal point, battery status monitor, signal decay rate and signal amplitude monitor and function descriptors. Test Mode ..... A. Diagnostic testing (data and programmable memory) B. Self Test (hardware) Sensor ..... Optimized miniature design. Magnetic cleanliness is consistent with the specified absolute accuracy. gammas/meter. Optional 1.0 meter sensor separation available. Horizontal sensors optional. Sensor Cable ..... Remains flexible in temperature range specified, includes strain-relief connector Cycling Time (Base Station Mode) ..... Programmable from 5 seconds up to 60 minutes in 1 second increments Power Supply cartridge or belt; rechargeable NiCad or Disposable battery cartridge or belt; or 12V DC power source option for base station operation. depending upon ambient temperature and rate of readings Weights and Dimensions NiCad or Alkaline Battery Cartridge ..... 1.2 kg, 235 x 105 x 90mm NiCad or Alkaline Battery Belt. ..... 1.2 kg, 540 x 100 x 40mm Lead-Acid Battery Cartridge ..... 1.8 kg, 235 x 105 x 90mm Lead-Acid Battery Belt. ..... 1.8 kg, 540 x 100 x 40mm Gradient Sensor **Gradient Sensor** Standard System Complement ..... Instrument console; sensor; 3-meter cable, aluminum sectional sensor staff, power supply, harness assembly, operations manual. Base Station Option Gradiometer Option ...... Standard system plus 0.5 meter sensor

E D A Instruments Inc. 4 Thorncliffe Park Drive Toronto, Ontario Canada M4H 1H1 Telex: 06 23222 EDA TOR Cable: Instruments Toronto (416) 425 7800

In U.S.A. E D A Instruments Inc. 5151 Ward Road Wheat Ridge, Colorado U.S.A. 80033 (303) 422 9112

Printed in Canada





Four Magnetometers in One Self Correcting for Diurnal Variations Reduced Instrumentation Requirements 25% Weight Reduction User Friendly Keypad Operation Universal Computer Interface Comprehensive Software Packages



VI!	lorthern Development	Heport of V	Vork Conductor					
Ontario a	Ma Mines	After Reco	ding Claim	Transa	ction Number			
Arsonal info	• 	Mi	ning Act	W	w9560.00139			
is collection	mation collected on this form is of should be directed to the D	ptained under the author	with of the Art in the					
Jdbury, Onte	rio, P3E 6A5, telephone (705) 67	icial Manager, Mining 70-7264	Lands, Ministry of Northern I	prmation will be used	for correspondence. Questions of			
struction	S: - Please ture			Sevelopment and Mi	nes, Fourth Floor, 159 Cedar Street,			
	- Refer to the Mining A	and submit in dup	licate	<b>K</b> •.	1602 8			
	Recorder.	ct and Regulation	is foi I <b>na his na h</b> istricture and a		0			
	- A separate copy of th	is form must be c		制机制用用用用	<b>第</b> 第141 m			
	- A sketch showing the	maps must accord		机时期有机构机				
	the showing the	claims the work	S a: 42A05NE0025 2.16028 GO	배려찌비비해외라.				
orded Holder	(s)				900			
Tess	MATHIEU SD'	20 Roz. 14	Maria	Clier	It No.			
4215.	EST.	Consta J	ATHIEN 5270					
19 Division	A I	Townshint	Unmin's 1	Telep	hone No.			
ies	UPINE			Mor	<u>G Plan No.</u>			
formed	From:	1.	FREY TA	2.	5-353			
	ed (Charles	<u></u>	To:					
Work Gro	ed Check One Work Grou	up Only)		5 25	195			
inotechnia			Tues					
ieolechnica	I Survey		Туре					
nysical Wo	rk,	af len a	JOTAL FIELD	maile	TOTAL DAYS			
ababilitati				- ING ING	TE IL BY Holdings			
shabilitation								
ork	zed				IVED			
save	lottidy, idt	ERTRETATION	& REPARTS	ILINE 1	1005			
			for the states of the states o	JUNI	1995			
signment fra Serve	om			MINING LAND	SBRANO			
					- UNANCH			
sessmen	Work Claimed on the Atta	ached Statement		1				
The Minis	ter may reject for assessm		of Costs \$	1798.00				
noider car	not verify expenditures cla	aimed in the state	l or part of the assessm	ent work sub-				
and Surv	ey Company Who Barta	and state	ment of costs within 30	days of a reque	st for verification			
	Name	med the Work (C	live Name and Address	of Aug	a tor vernication.			
RRA	Nia	+	Addre	of Author of Re	port)			
	ATHIER		P.					
1	ATAT WIEN		LINE ST. d.	Timm	Is Re			
			MAPLEST	T	DAY.			
				1 BIM	ins dat.			
chedule if	necessary)							
In of Per-								
	ericial Interest * See No	ote No. 1 on revo						
at the time ti ecorded in th	he work was performed, the claim	IS COvered in this	Date					
nt recorded	holder.	der a beneficial interest	Rec	orded Holder or Agen	(Signature)			
/ of Work	D.		Mar' 15/95	N.				
how work	Report		1 Tel	- AJA	ent			
and annex	sonal knowledge of the facts set	forth in this Mart	·					
ess of Person	Certifying		ort, having performed the wor	k or witnessed as				
VAS	C. C.a.L	10			during and/or after			
/	Date	Box	1880 TIMM:					
151	nh.	1.1	Certified By (Signature)	ONT P	NIVI			
e Only	· IV/AC	Ch 15/95	N/					
Recorded	Date Recorded			ant	•			
_	- · · · · · · · · · · · · · · · · · · ·	Mining Recorder	A					
5. h	Deemed Approval Date	Nor	ry whit Reco	DEACIEN	175			
-	TUNCIA	Date Approved	ALEO I	NIG Sel				
lt lt	Pate Notice for Amendmente Sart	5	2	MAR				
	Sent Sent			21				
			,	2:15 CI				
				PORCUPINE MINI				

		<b>5</b> 11	Ľ)	2		K.			B					.bem	oheq esi	work w	edi em	if ed) ha			1
		•	et	PO						nengis	beir		it ni tee	icial inter	fiened s	er had	ploy be	ecord	out tent	l certify	
Ł						main		idt atal	umos -	esseld	bn <b>s</b> i	рөзвө	l o ba	otnetaq	uo peu	nohed	peen t	ssri y	iow H	Note 2:	l
•	109dsa	1 HIW (	ts, etc.	uəmə	êrge ta	unpu	BIOMO	m ,etne	greeme	is noti	ers, op	tener) (	corded	ere unre	<b>6 12919</b> 1	ns. Insidi	nenea Ilsio B	ninim (	misxa 9df of	:1 9101	
•	[ 	: <b>.</b>	· · · · · ·		· · · · · · · · · · · · · · · · · · ·		) 9) 1) 9) 1) 9)	eidui e			udo (f										; 1
•	1 2 July	1.0 11-	<b>i</b> .	· ·		•		olomi e	rd Illiur e		dda n	t priorit	olce o	Your ch	petitioed	e ton	องธก์ ม	ioų tedi	ineve	erit ni	
		•					<b>ب</b> لا:	iow to t	s repor	sidt ni Pndiv	benist gas bi	nos em adoette	all clai	iorized ( IIV over	nd se y: sk ødnai	ea m ea fu	o be ci o be ci	818 819 818 818	Credi	- 3' + [	
	Brown in	.e	i.	•			.,	kwards	ng bac	, worki	jasi be	oteil mi	elo ent	diw Da	itrete Xa	ed tu	b ed of	อาธ ฮ์)	berO [	ă, c ]+ ∔	
. 1		hðicaté	i <del>d</del> êsel	d 'şuo	iteleb r	l: of such	ettects Briwoling	the to	one or o eno i	inimize urk (∽)	m of 16 sm est	ln orde bla. Ples	it back.	e noitele ay be cu	api əqtə əbi əqtə	zinoing			emisio emisio	which	
	10	a ata	· · · · ·		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -															iber.	
	20.17. er.	8	a	<u> </u>													· · ·		· · · · · ·	<u></u> i	j
				•																2	
i																					
	R VOI	~	<u>م</u> (	2						.									6		
		° 100		5															4		
	-		09	$\downarrow$					_										1 A		
1.1.1																		<u> </u>			
								1												¥ I	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1																	1 A B	
						•												• •			
								÷												-	
, ,	anatore.	200	nu (us) <b>4₽</b> €	•••	•,		:				!				<i>.</i>	<u> </u>					
	01	5 14 5 14								Τ	-				1 -		. 11	1		י <b>ז</b>	
	પ્રદા .સ	. 34																4 20 -	·   · § ·		
1	alue pelled faiminit	-0	1.5												1 1				1~		
	<b>P₹</b> ¥9. "	ter	5																0	otal /	
			e																16	<b>F</b> ≩	
ł			3																20	]	
	in the second	R	8	-															8		
	Clair Clair	M	NO NO	ŀ															big	Nor	
		D	N.																6		
		- (Jan	4										•								
L	<u></u>	<u> </u>	L	L				,										-	i.		
'E	uniter en		<u> </u>	·			<u> </u>	·	-1	<u> </u>	- <u>r</u>	·									
		,							1										] .		
:	5 85	1	く														•				
	-																<u></u>	ļ			
ي. يار	ି ଜୁନ୍ଦୁ ନୟୁଧ୍ୟ	4	0																		
	lote 2	76	5													``					
	main See N	8	12							-									N	L Nun Clain	
		Z	16			Et 1	- 4			·										50 50	
÷ē	1	12:			•		. 	·		. 						:	• • •		3 p.	, 1 <sup>5</sup>	
. 4	pain.	≺trat	,																		
		a opus autori															जन्म			1 - 1134	
Ц Ц	Apply Apply Apply																ane esqu	· · · . •	, 5 2	եսը հեռագր	
≊ر ر	a V	aut ( ) .	њ.																	· 2	
4	231	anns Anns	· 1.15.			Ĺ	<b>`</b>	ĺ	er de la								ي ال			<u>41 (034</u>	



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

# Statement of Costs for Assessment Credit

# État des coûts aux fins du crédit d'évaluation

## Mining Act/Loi sur les mines

ersonal information collected on this form is obtained under the authority the Mining Act. This information will be used to maintain a record and going status of the mining claim(s). Questions about this collection should directed to the Provincial Manager, Minings Lands, Ministry of Northern evelopment and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario E 6A5, telephone (705) 670-7264.

# **Direct Costs/Coûts directs**

Туре	Description	Amount Montant	Totals Total global
'ages alaires	Labour 16 Atts XJ Main-d'oeuvre men	1 sald Ima	4800.0
	Field Supervision Supervision sur le terrain		
ontractor's nd Consultant's	Type Cents. REPORT,	700	
roits de entrepreneur	Proving " Compre.	2.25	
t de l'expert- onseil	TYPING, Idea. 657	100. 71.75	1096-75
upplies Used purnitures fillsées	Туре		
juipment	Type		
cation de atériel	slar bedin iden 650	895-80	
			898.50
	Total Dire Total des coût	ect Costs is directs	1.795.00

The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

#### ig Discounts

Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

Vork filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Value of Assessment Credit Total Assessment Claimed × 0.50 =

# ification Verifying Statement of Costs

by certify:

ne amounts shown are as accurate as possible and these costs neurred while conducting assessment work on the lands shown accompanying Report of Work form.

(Recorded Holder, Agent, Position in Company) \_ I am authorized

ke this certification

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4<sup>e</sup> étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

Transaction No./Nº de transaction

W9560.00139

## 2. Indirect Costs/Coûts indirects

\*\* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

coûts indirects ne	ont pas admissibles en tant que travaux
d'évaluation.	

Туре	Descrip	tion	Amount Montant	Totals Total global
Transportation Transport	Туре			
	· · · · · · · · · · · · · · · · · · ·			
Food and Lodging Nourriture et hébergement				
Mobilization and Demobilization Mobilisation et démobilisation				
	Sub Tot Total partiel	al of Indir des coûts	ect Costs Indirects	
Amount Allowable ( Montant admissible	not greater than (n'excédant pas	20% of Dire 20 % des c	ect Costs) oûts directs)	
Total Value of Asse Total of Direct and A Indirect costs)	ssment Credit Nilowable	Valeur total d'évaluation (Total des cou	e du crédit	

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

#### Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée						
× 0,50 =							

# Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de \_\_\_\_\_ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature 1/11,5/6 ann



Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

Geoscience Approvals Office 933 Ramsey Lake Rd., 6th Flr Sudbury, Ontario P3E 6B5

Telephone: (705) 670-5841 Fax: (705) 670-5863

August 4, 1995

Our File: 2.16028 Transaction #:W9560.00139

Mining Recorder Ministry of Northern Development & Mines 60 Wilson Avenue 1st Floor Timmins, Ontario P4N 2S7

Dear Mr. White:

RE: Approval of Notice of Reduction issued for assessment work reported on mining claims 1189769 & 1189770 in Godfrey Township.

The assessment work credits as outlined in the notice of reduction dated June 08, 1995 have been approved as of July 24, 1995. The credits have been approved under Section 14 (Geophysics) of the Mining Act Regulations.

If you require additional assistance in this matter please contact Steven Beneteau at (705) 670-5858.

Yours sincerely,

Ron Coalal.

Ron C. Gashinski Senior Manager, Mining Lands Section Mining and Land Management Branch Mines and Minerals Division

JB SBB/yr Encl.

> cc:Assessment Files Office Sudury, Ontario

Resident Geologist Timmins, Ontario VALUE OF ASSESSMENT WORK PERFORMED ON MINING CLAIMS

July 25, 1995 FILE NUMBER 2.16028 TRANSACTION NO. W9560.00139

CLAIM NUMBER	VALUE OF ASSESSMENT WORK DONE ON THIS CLAIM
1189769	\$1,710,00

	TOTAL	\$5,128.00
1189770		\$3,418.00
1109/09		91,710.00

	MAP SYM	BOLOGY					
(	Aerial Cableway —	Pipeline (above ground)		u E			
	Boundary	Railfoad Singia Track + + +		456000		- 40	
	District Taunship Lindian Reserve	llouble Track + + + Abandaned e , + +	60	-905506 #5086	5- D5507		
	A, proximate - Lot, Concession	⊺urntable +dC, + Rood		ALE 1113849	- 826066 - "/ * +00466- /		
	Approximate . Park Boundary	Hignway County Township Access (road of daughtful	48° 32'	-947400 Jr	1-19-560		P 100797 9 1 8438
	Bridge	me ntenance or significant driveway) Trail, Bush Road	4/to.		/ HERRAY	<del>иизне</del> и <del>ивнице</del> Г. С. Б.	Ì Ì Ì I I I IIIIIIIIIIIIIIIIIIIIIIIIIII
	Building Chimney	(portage o ley) Rapids	2	Р    3074	- U892 - U892 - 49948	1 2.65H- 8454397	17   /59588"   (149059
1	Cliff, Pit, Pile Contours 68	uith multiple rapide Diuble line river ()Rapide	5375000 mN		164886- 687376-	4 - 44 01- 00	973/7 134495
	Interpolated Approximate	Reservoir (1)		13075	- 100593.	թ - <b>ՀՏԱՏԾԵ</b> - -ա-լեւլեւյլ -մենելեւյլ	+ · · · · · · · · · · · · · · · · · · ·
	Control Points	Approximete 5		Ç •	ALMENS	<del>957349</del>	яла ула Вула 1990-росу 1906-росу 19
	verticel 0 300 02 Culvert	Hock ignificant +		10495C L		JNITS)	P498972
	T Folis Double line river <i>Tfraile</i>	hoal Spot Elevation (iske elevations) 300.0	10	1 1-1,5en.ep	-1,		
	Fence, Hedge, Wall	Tower 1910 Transmission Line	40	7842 797070 500584	P 610295	P 610532	Р   408973 
	(Construct on feutures )	Poles • Pytons 🖷		( <sup>3</sup> UNITS)	,   	· · · · · ·	)   
	Lock	<sup>™</sup> unnel ) ( · · Utility Poles ·		-*28318- -*970	<sup>  P</sup> 610296	<sup>P</sup> 410425	P 451641
	Mast 🔅	Wharf , Dock , Pier Wooded Area		n r	ŀ	-	
	Outcrop	$\bigcirc$	3()	P 27831	P 27866	P 27830	P 27829
		Quand use permit	<b>. (</b> )	610871	610297	410 42 4	410464
	M.R.O MINING R	IGHTS ONLY		р 610668 Ф	610667	<sup>Р</sup> <b>498598</b> 19859	P +50057
Ø	S.R O – SURFACE M + S – MINING AN	RIGHTS ONLY ID SURFACE RIGHTS	۲ ر	. /		(r+)	
	Description Order No	Date Disposition File		P d34743	P 634744	P 2286	P 498968 ,
	( <sup>R</sup> I) - S R O UNDER Agricultural P	APPLICATION FOR URPOSES	2 ()			an .	<b>,</b> , ,
		11 THPA - LAND - 6 - 8 - 8 - 2		633746	634745	2285	515632
	SUBJECT TO SEC	41(1 OF THE MINING ACT		P	+ + ₽	P	P 13942
	🕒 - BONA FIDE APPL	CATION	≥ <b>~</b>	1. R			•
	AP - training - R. day	Desition and and the t		P 034748	P 834744	P 8 3 4 7 5 Q	1 <sup>P</sup> 634751
	(FI FILER ONLY AG	115185-B3567A			/ ↓ ▲▲ :		
			· El C	P \$34755 ,	D684784	P 634755	
	BBBBBBB 	<del>NGHTS WEFFENGAWN</del>	T UF			1, ;	
	(R4) +POSHECTING, STAKIN +COTION 36 THE MININ	<del>9, salt of +t?/st</del> , Is act r <del>so 1980</del>		F	BD 634857	<sup>P</sup> 634758	1 <sup>P</sup> 654759
	2 NONES 1977 CE 20 EDSEE THAC TA 1016 - SEE DON SE OF	TEL MINING ACT PSO 1950	5370000 mN	<u>г</u> , ц.,			↓
	DELETING COMPANY	THE POPULATION		1, 634763	- 634182 V	Р 634/6) <sup></sup>	634700
	ALTIVE ALL IN ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	CHIE ALS	(ŗ				
	MINING AND SHEFACE HIG FRING OF SAFFLET TO MINING AT HOR BODY	n I Si Will metaledawan epacaha mpacina ana pabla -Quim Unitaben ni ki Kula unin ni Taba HOMME Metalem metaleban aban aban dina al		5 5 4 67	<b>654 '+6</b>	634765	13967 `
	MINING AND SURFACE IN FOR PROSPECTING. STA	ants reopened King out, sale or lease		P 634768	pl / 634769	P 634770	
	UNDER SECTION 35 OF 1 EFFECTIVE FEB. I, 1993, ORDER NO. O-P-1/85 MI	THE MINING ACT RIBO 1990 AT 7,00 a.m. E.B.T IR DATED JAN, 19/93.	90	1 .		1	
	(P 634147)	{		P_634775	P 6347741	P.634773	н — ,   <sup>Р</sup> 65 4772
	N N				рана 1 1		
				P 634776	+	P 634778	+
			<b>48º 28' ≁</b> 8⊖		4 ]		†
			1	ATOPH	P 767822	P 634781	P 634780
ter Öllerigter freihen, seitt				Base sie 118938932=	1195435	_	   
ï				· .767880	<b>767623</b> H04P <del>314</del>	P 634782	P634783
ł	1		}	2	A LINER I	1 <mark>75/825</mark> 1	
			536 7()00 mN	1. 267010- 1. 10-10-	757624.1	120	1453
		141011 1141		P 343010	P	(4) (17) (4) (17)	(**r] T (\$6)
,	- APPEAR OF HAT HEEN FROM VARIO	L THIS MAP COMPLETE PS SOURCES	1		20475	1 11 11 1 10 10 10	1751127
	AND SCUR GUARANTE VPERIG TO	ACY I' NOT ED THOISE ISTARE MIN	•	<b> </b>	<b>.</b>	14932316	ा ७ ५८ ६१५ ०
	THE CLANDS COLT WITH RECORDER	anno an ao cona Tank Minanaco Minan Ang Can		H COC	211	078	I
1	110181341341 118418-441024 1018-0144-01 1018-0144-01	۲۰۱۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰ ۲۰		4) 40 41	2.16	JAC)	
1		ent 1			ľ	ליפוחו	
			<b>I</b>				والمراجع والمرد علمه والبرائية عورين



1

200

m </th <th>D4375 531 NITS </th>	D4375 531 NITS 
Р 337009 Ринь 2 Р 337007 Р 198976 Р 537017 Р 8528976 Г 10411 Р 506420 Р 3785 Р 1885 Р 1885 Р 12 Р 328933 Р 198976 Р 537017 Р 8528976 Г 10411 Р 528975 Р 1041 Р 1888 44.1 Р 528933 Р 27863 С 27863 С 27863 С 27863 С 27863 Р 27863 Р 27863 С 2786	D4375
P 528953 P 27864 P 528954 W P 528955 P 27856 P 27864 P 528955 P 27864 W P 528955 P 27865 P 278	NITS
	NITS NITS NITS NITS NITS
510000 P P P P P P P P P P P P P P P P P	
P 585000 P 585707 P 585707 P 585000 P 5850000 P 585000 P	
P 498971 P 585703 " P 585703 " P 585600 P 50000 P 52783 P 52784 P 5278	
419 498971 1 - + - + - + - + - + - + - + - + - +	115 1. 1962 15562H - 1 + (15) + (15)
833 179 871514 841444 9 98005 99258	1 54301 115-303
P 498464 1 498974 P 498976 536580 F 521789 521789 521788 P 768735 784488 5880 96007 96007 96042 98842 98842 98842 98842	199280 99221 11-4301 P
Sleep 1 176412 1 + Sleep 1 176412 1 + Sleep 1	P. 199219 199218
BIGORE BIGORE BIGORE BIGORE BIGORE	
P 498966 P 585708 P 585700 P 515628 P 530007/ 1 P 530008 P 520080 P 52000000000 P 520080 P 52	і р 177804 - 7н
P 498967 1 P 498969 P 585704 P 516894 P 516833 P 315633 P 315634 P 315634 P 315634 P 3156349 H76549 H76549 H76549 H76549	Р Р
Pois640 Pois639 Pois6893 Pois635 Pois635 Pois635 Pois635 Pois635 Pois635 Pois635 Pois640 (4 UNITS)	100 3
Brefre - BBEZZZ	177801/ 11-7796 LITE
P 516895 P 515629 P 515643 P 565708 P 565000 P 585000 P 585000 B3 6225 B3 4227 P 104427 P 464428 P 516895 P 515629 P 515643 P 565708 P 565000 P 585000 B3 6225 B3 4227 P 104427 P 464428 B3 6225 B3 4293 P 515643 P 464428 B3 6225 B3 4293 P 515643 P 464428 P 7 64428 P 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>33480</b> 116 620 ( 11
1- Керіру 1 0 кв 1 - Керіру 1 0 кв 1 - Керіру 1 0 кв 1 - 19 1	P 28214 98505 98505 98304 99280
P = A CODO CONP P = A CODO CONP 567635 P = M00655 567635 P = M00655 F = M00655	F 99044 98487 98485
BOSOG BERLEY BATTER BAT	96179
Possesui- (21:11:11)     Possesuis- (21:11:11)	р 96847 96854 Р. Р. 9860.9 Р. 98486 
193397 - 193397 - 193797 - 19290 - 192	Р 96/48 96853 96755 19 96880
Loke 	
27 171511 931738 1833269 637403 837402 336996 1996202 996202 996202 1189181	Veeta 90032 90036 0039
Possoo Posto	P P   P   P 96850 96851 96857   96858
"634784 , "634785 " 834787 PO0460+ SOUTH SOUTH SOUTH SOUTH SOUTH	P. +0 l
P 634791 1 P 634789 634788 P 125451 P 565400 P 494213 (IEUNIT)	<del>-1181436</del>
P1634792   P634793 P494204 P758053 P758731 725905 P494244 P758952 P.	Ρ.
Разводо / Ганные Разатов Разатов Разатов Развода / Топура Развода / Топура Развода / Ч. UNITS-	<del>4189<b>582</b> -</del>
P 248300 (Godfrey) Postrue P 758140 P 758766 758793 758794 P 58966 P 758966 P 758993	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P 101797 P 101797 P 101797 P 10424 P 21159 21160 P 126013 P 158961 P 158999	4
	2
IO: 9 6 8 7 6 5 BRISTOL TWP	4

.





•

29° 4° 4° 1 1.1. A-

-