

RECEIVED

SEP 0 2 1994

MINING LANDS BRANCH

PROSPECTING REPORT

TO

ACCOMPANY REPORT of WORK

AFTER RECORDING CLAIMS

FOH

ASSESSMENT CREDITS

J.A.GORE PROPERTIES

SOUTH LORRAIN TOWNSHIP
HINING CLAIMS #1179630 and #1179631

LOCATION MAP

REPORT TO ACCOMPANY

REPORT of WORK

AFTER RECORDING CLAIMS

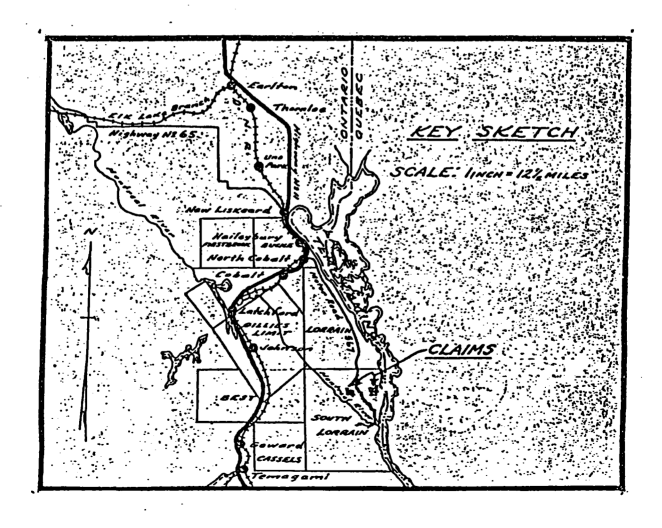
FOR ASSESSMENT CREDITS

JOHN GORE PROPERTIES

SOUTH LORRAIN TOWNSHIP

DISTRICT of TEMISKAMING, ONTARIO

LARDER LAKE MINING DIVISION



#### PROSPECTING REPORT

## of

## JOHN GORE, PROPERTIES SOUTH LORRAIN TOWNSHIP

On May 18/93. I went down to South Lorrain and started to systematically search for the pit mentioned in the report of Dr. Thomson former Resident Geologist at Cobalt, in regards to a conversation with a Mr.Ralph Benner, (copy of this report included). As it is not clear exactly where this pit is located, except it is stated " in Keewatin some distance from the Diabase". I started on Mining Claim # 1179630 going Easterly.checking outcrops as I went, there is considerable outcrop of Keewatin, intermediate to Basic , and along the Hydro line, pillow lavas with their tops to the North. In the Southeast corner of this Claim, along the Eastern boundary is some minor rock trenching, no sign of mineralization however. The Diabase, Keewatin contact here lies along the East facing side halfway up the hill from the road, and by intermittent stripping I followed the Diabase, Keewatin contact Southwesterly to the vicinity of the steel survey pin at the Northeast corner of the former Patented claim #HR113, and now the site of #3 post for the present claim#1179630. It is worth noting here that the Geological map, #2194 for South Lorrain shows the assumed location of the road to the East.but it is actually along the Diabase Keewatin contact at this site. May19/93 I continued my prospecting from this survey pin , which is also the location of the line post for Claim#1179631. I went Eastward along the claim line until I came to the Huronian overlying the Keewatin, I then turned South approximately 100 paces where I then turned Westward crossing a few old surface trenches, I did not reach bedrock in them, and there are not too many outcrops until one reaches the base of the Keewatin hill. On June1/93 Icontinued traversing at about 100 paces apart in an East West direction there were no signs of any pits .rock or surface trenching.the overburden is apparently deep in the depression that trends Norteasterly, with Huronian on the East side, and Keewatin on the West. By June second, I am beginning to wonder if the pit mentioned in the report really exists, I am doing minor stripping as I go, checking all outcrops that I see, when I find Huronian I turn West until Diabase, in this area the Keewatin appears to be mostly drift covered later this afternoon I am finding my East-West traverses becoming shorter that is between the Diabase and the Huronian and there is more outcrops of Keewatin. June 3/93 continued searching and at noon when crossing the Oxbow Lake road some 500 paces South of the survey pin I noticed a hump with a lot of small Balsam about 25' South of me.I found a pit about 5'x5' with a mud seam. Flies are terrible, pit appears to be about 8' to 10' deep by the size of the waste dump. Icleared some brush and trees and examined the dump, there is Hematite staining and the fracture containing a mud seam is interesting looking but unfortunately whoever did the work apparently concentrated on the pit and threw the waste on the surface above the fracture. Once I had located the pit which appears to be some distance from the Diabase as referred to in the report, I returned to the Eastern site (Potion#1) to try and define a drill target based on the information from the Airborne Magnetic and V L F Electromagnetic Survey by H. Ferderber Geophysics Ltd. of Sept.8/92 of Chitaroni properties in South Lorrain which also covered my claims. This report indicated 2 VLF conductors in the area of my proposed drilling.

After discussing this with the staff of the local Resident Geologist's Office, it is assumed that one indicated conductor is in all likelyhood the swamp and creek, the other appeared to warrant further examination I decided to cut a grid and do a VLP ground survey. This occupied some two weeks, having borrowed an EM16 from the Resident Geologist's Office, and with their assistance the data was compiled in the accompanying report included in Part #1 (Eastern Portion) the dates are listed in the daily reports, 1993 with the final submission form accompanying this report.

On June 27/93 I returned to the Western portion(Part#2) and started to strip and trench the pit area. In my ongoing research I foud that there apparently was five pits in this group so for the purpose of conventence I will number them in the sequence that I find them through my prospecting efforts. On June 29/93 I borrowed the "Beep Mat" from the local Resident Geologist's Office and did a preliminary survey on the Western group. There were numerous indications of Magnetite in Diabase boulders, there were two interesting sites in the Keewatin sries, one directly behind my table some 50' East of Pit#1 and again a further 25' East of this apparently of a magnetite composition, later stripping and trenching produced nothing of economic interest. I continued stripping and trenching as listed in the daily report sheet and on July3/93 as I was trenching 75' North of pit#1, I located a contact between the Diabase and the Keewatin, this does not necessarily correspond with the reference in the report some distance from the Diabase on July 4/93 I returned to the Eastern claims to further prospect and sample last years worksite as in researching a report on the Chitaroni properties adjoining mine, by a Mr. Doug Robinson P.E. on Nov. 30/92, he mentioned that any Sulphide or Oxide concentrations in the Nipissing Diabase not directly associated with calcite veins should be assayed for Platinum group metals as this is a differentiated mafic intrusive. The resultant assay results (included with Part#1 Eastern Portion) of this report were negative however. July 5/93 while stripping in the area of the Beep Mat indication, East of my table I uncovered a small area of Rhyolite, (Photo attached) however there was no sign of any mineralization. On July 8/93 Mr. Jim Ireland and his assistant Mr. Ray Zalnieriunas, contract Geologist came down to the Eastern claims (Part#1) of this report. They examined the Grid, and later we went to examine the contact between the overlying Keewatin and the Diabase. They photographed this and further examined the area and suggested that I extend my Grid by doing a North South station line 150' East of Tie Line East. On July 9/93 I extended Tie Line East South up to the #3 post for Mining claim #1118861. On July 13/93 I borrowed the EM16 and after finishing Tie Line East+150 I attempted to take a reading, however I was unable to get Cutler station it must have been off the air. July 17/93 I trenched at pit #1, and on July 18/93 trenched in a Westerly direction towards The Oxbow Lake road Keewatin here is still fractured, no sign of mineralization except for Hematite staining. On July20/93 I prospected in am Easterly direction I found another pit,#2.0n examining the waste dump I find Keewatin, and I noticed a small malachite stain, and considerable . Quartz, I decided to explore this further. After bringing over tools, and equipment I cut the brush, and started to remove debris, fallen trees etc. The Keewatin is here but no further sign of malachite staining. On July23/93 while mucing out I realized there was something odd about the Geology, it appears to me as if the Keewatin was overlying the Huronian. On July 24/93 while mucking out, I find another type of rock, I had previously noticed some of this rock in the waste dump, I thought it might be a Lamphophyre and in place in the pit it appears to be a horizontal lying intrusive, with the Keewatin above and it butts up against a fine grained rock with a lot of Quartz veining again with no sign of mineralization. On July25/93 I trenched some more and sampled the rocks, I am taking them to the Resident Geologist's Office to-morrow for identification. On July26/93 I showed the rocks to the staff at the office of the local Resident Geologist, and discussed the situation with them, I proceeded to trench some more and to prospect the immediate area in the vicinity of the pit. I fond more Keewatin, and on the South side Huronian, conglomerates, but in the pit itself it only gets more puzzling.

On July 27/93 I talked to the Resident Geologist about this, they are interested but cannot express an opinion without a close inspection. On July 28/93 I returned to pit #1 and continued stripping and trenching to examine contacts, I went Westerly looking for outcrops of Diabase, so as to determine the contact, about 180° West of #1 pit across the Oxbow Lake road I stripped off a Diabase outcrop and started to work back Easterly I dug a hole 30° deep through overburden I hit Diabase but I was not sure it was bedrock, I broke off a sample and used my bar to test it felt like bedrock. On July29/93 while still prospecting Easterly I came to Keewatin that is slate like in appearance in vertical position, there is considerable overburden, contact again appears to be in the side of the small hill.

On August 3/93 I again wnt to the #2 pit washed off the sidewall trenched some more and did some measuring to get a line on the location. the Geology gets more puzzling to me, where the horizontal intrusive meets the flat lying ,fine grained rock with the Quartz veining, is a peculiar shape sort of like a pitched roof effect. On Aug. 4/93 I started to prospect South from the line post for Mining claim#1179631.Approximately 400 M South of this post I found another old pit, as this is the third pit I have found, I willrefer to it as Pit#3. South of this pit I crossed a swamp at the base of a prominent hill, by stripping I determined that it is conglomerate of the Huronian series. Continuing Southwesterly I came out at the Northwest corner of the swamp, there is considerable chlorite spotting in the conglomerates in this area. From this exploration it became apparent that #2 pit was approximately halfway between Pit #1 and Pit#3 in an East West direction. I went to #3 Pit. it is hard to estimate the depth of this pit, as the area is overgrown and the pit is full of debris, with 6" cedar tree and some maple growing on the edge, indications from the probable size. waste dump indicate a depth of 8' to 10'. I will get someone to come down with me to hold a safety rope, in the event that the debris is not solid.

Borrowed the EM16 on Aug. 5/93 to finish the VLF ground survey on the Eastern portion and finished to-day, Cutler came in real clear this time. Arranged to hire M. Conlin, for one day Aug. 7/93, we went down to #3 Pit taking in safety belt, rope etc. the debris is solid and safe to work on. We examined a showing of fault gouge along the south side with an East West strike with a vertical dip, approximately 10" wide. We crossed the swamp and prospected South up the hill, did not see anything of interest.

Aug. 9/93 I went back to Pit #2 did some stripping South of the Pit, there was nothing of interest, again Conglomerate with minor chlorite spotting, the swamp apparently is the tpographical expression of a fault in my opinion. Aug. 12/93 went to Pit#2 and dug down through the hardpan I then went out to the Oxbow Lake road and to the beaver pond for water to wash off the contacts so that Mr.Ray Zalnieriunas the contract Geologist from the Cobalt Office of the Resident Geologist, I took in a sample of the fine grained material on the possibility that it might be a Kimberlite on examination by the Resident Geologist it was determined that it was a sediment of the Huronian. Aug. 13/93 Ray came down, he did a thorough job of examining Pit#1, the structure and the mud seam, at the site of my stripping about 80' North of the Pit, and 25' East of the line I had run from the Pit there appears to be a minor fold in the Keewatin, and to be able to determine whether it is pre ore or post I need to extend my stripping and treching. He examined the 30" hole I had dug across the road West of the Pit and the outcrop of Diabase, in his opinion the rock I had chipped the sample from is a boulder, my bar I used for testing probably passed beside it to bedrock. We then proceeded Easterly to the site of where the Rhyolite showing

is the examined this and the more mafic structure on each side of it.we then proceeded to Pit #2.after some length of time and a very thorough examination, he said it is a Non-conformity, and very interesting from a Geological standpoint but of little economic significance at present and indicated where I should do some more trenching and stripping. he examined the area South of the pit where I had stripped the Huronian. we then proceeded Eastward.about halfway between Pit #2 and Pit#3 to where I had stripped off an area of Keewatin, which he examined and then we proceeded East to the site of Pit#3.here he recommended that I clean out more of the pit, as the bedding appears to be at right andes in the pit wall, and to check the fault gouge. We then crossed the swamp South of the pit, and he looked at the Conglomerates where it was stripped off, the further West we went the more Chlorite spotting there appeared to be, Ray also thinks this swamp is a fault on leaving the swamp and following the Conglomerate outcrop along the Northwest corner Ray located a fairly large pit in the conglomerates, there did not appear to be anything of interest here. On Aug. 14/93 I continued working in the #2 pit, obviously the previous work had not gone to bedrock because of the presence of hardpan along the bottom of what evidently was a pre Huronian cliff, as Ray Zalnieriunas had shown me yesterday how the Huronian had been laid down on the step like irregular edge of the Keewatin.that had given me the impression that The Keewatin was overlying the Huronian.as I had mistakenly thought. On Aug. 17/93 I continued to strip above the edge on the Eastern side where Ray had suggested, it had rained pretty heavy the night before so I was able to get water on the site to wash off the rock, and exposing the contact between the Keewatin and the Conglomerate, still not too clear in my mind about the intrusive and the fine grained sediment, but as it is not of any significant economic interest I decided to concentrate my prospecting efforts further East at Pit#3.As I was mucking out the pit the North wall which up to now was covered by debris became visible and I noticed Malachite staining, I broke some chunks off they were chunks of massive Sulphides of primary origin, I took the samples in to the Resident Geologist's Office the opinion being that this possibly could be significant, and I am going to concentrate all my efforts on this site.

On Aug. 18/93. I borrowed the Beep Mat from the local Resident Geologist's office, on the trail from Pit#2 to Pit #3 the numerical indicator on the instrument, varied from a low of 2 to a high of 60 however in the pit near the Malachite staining it went to a high of 7000+ I then proceeded to traverse the area in the vicinity of the pit, but there is considerable overburden in this area, and there was nothing more at this time. On Aug. 19/93 I returned the Beep Mat. went down and started to muck up onto a ledge so as to be able to muck from the ledge far enough back so it would not fall back into the pit. The water began to show up, and the Malachite staining still shows on the wall, there are several large boulders in the pit also. Aug. 20/93 I constructed an overhead beam so as to be able to use block and tackle to remove these boulders, the more muck I remove the more water there appears to be. The Sulphides here do not appear to have been altered during the Hydro thermal activity if that was what brought the Ag. . Co. veins in the area. Aug. 28/93 contined mucking out slimy, smelly debris and roots, I managed to remove some of the boulders, but I will have to make a bigger carrier for the largest one.Aux 29/93 took in chains, and expanded steel mat, this worked okay but now my homemade ladder is too heavy and cumbersome, I will bring in an aluminum ladder to-morrow, I notice metallics right up to the top of the pit on the North wall. Sept.2/93 I moved 30° North of pit and

started to trench to bedrock to see if I find any further signs of mineralization that will determine which direction I will trench. At this site there is 36" to 40" of overburden, with more of the famous South Lorrain hardpan, Sept. 16/93 , Mr. James Cechetto, senior project Geologist .for Falconbridge Ltd. came down and looked over some of my stripping and, trenches on his way to examine Pit#3 where the Sulphide Showing is. (see accompanying letter) After examining site, and taking samples of rock and mineral (see accompanying assay results) he suggested that I strip the area to see if the deposit is of any size and to get a better idea of the Geology. Sept. Sept. 21/93 I went to Sudbury to explain further to my previous phone call regarding a change from the Diamond Drilling on the Eastern Portion Part#1.to a mechanical stripping on the Western Portion Part#2, I spoke with Mr. Gary Grabowski and showed him some samples from Pit#3 with Malachite staining. On Sept.26 I went down with Mr. James Lathem to show him the site of the proposed stripping. I had recieved work permit #(N)46-286-93 from the Ministry of Natural Resources for this work. Oct. 8/93 went down and removed the overhead beam, took all tools, fire fighting equipment, ladder etc. out of the way. Oct. 12/93 I hired Mike Conlin again for a day while bulldozer was stripping, to scrape where we could. Oct. 13/93 I worked at scraping behind the machine unvil I terminated the bulldozer work as the area is close to what my work permit called for. Had I of known that the Huronian contact was close to the pit as it was I would have had him clean more on the North side. Oct. 15/93 I had Resident Geolog-1st. Mr. Jim Ireland and the Contract Geologist Mr. Ray Zalnieriunas down to examine site, they recommended that I continue scraping and washing off more of the area. I wish to at this time, express my thanks and appreciation for the assistance and courtesies extended to me by the Staff of the office of the Resident Geologist here in Cobalt. The services provided are invaluable, and in my opinion essential to the carrying out of exploration projects from their assistance in the field to the files for research in the Office. Due to the fact that there is apparently no known reference to copper mineralization of primary occurence on this site, and following the mechanized stripping, and to be able to get a proper perspective of the signifigance of this showing I decided to have Mr.A.W. Beecham M.Sc. F.G.A.C. Exploration and Mining Geologist, to examine the site and make a report of which I am including with the data of this submission.

## JOHN GORE PROPERTY - SOUTH LORRAIN 1-BAY ASSAY LABORATORIES OB-OCE-93 REPORT . ---- REF. 16274 PAGE 1

SAMPLE	AU PPE FAAA	BA20 % IRF-F	ngo % IRF-F	AL203 I IRF-F	5102 Z IRF-F	P206 % IRF-F	K20 1 11F-F		TIO2 %	CR2O3 %	HDO 7 IRF-F
24-31156		4.21	2.44	17.0	71-5 60.9	.11	2.23	.36	.156	+03 <.01	.06
54-3:160	37										
54-31161	27							•••			
-B-S1-31469		0:71		-1811			4-1-16		1101	- 702	703
SARPLE	FE203 1 18F-F	CO PPM ICP	II PPM ICP	CT PPN ICP	ZB PPN ICP	LD PPN IRF-P	T PPM XRF-F	2k PPM Ikf-F	AG PPM ICP	BA PPM IRF-F	PB PPK ICP
_ <1-1468	1.20			15.0	13_1	A0		71		1020	
54-31159	7.55	36	38	94.4	7 28.0 61.6	86	10	140	.1	438	
SA-31160	• ••		173	26600 ,:	61.6				15.6		96
51-31161			179	67100	;"/·114				33.0	1010-	45
D-54-31150									_ا_ا	1010	-
SAMPLE	LOI X XRF-F	SUM 7 IRF-F	•								
SL-31168	1.12	99.9									
St-31169	2.90	58.3									
51-31160											
54-31161											
1-62-1446h											

SA-31158: FELSIC INTRUSINE, FROM ROADWAY, EAST OF PROPERTY.

SA-31159: HOST ROCK ADJACENT TO COPPER SHOWING,
LOOKS LIKE A SHEARED/ALTERED MAFIC VOLCANIC DEFINATE PILLOWS IN AREA THAT HAVE A
SIMILAR APPEARANCE.

SA-31160: \* SHOWING, 5% CHALCOPYRITE, 15-20% PYRITE.
SA-31161: \* AS ABOUE.

\* COPPER ASSAYS CAME OUT & Z5" HIGHER THAN
VISUAL ESTIMATIONS.

J.K. CECCHETTO SENION PROJECT GEOLOGIST FALCONBRIDGE LIMITED. OCTOBERJA, 1993.



Established 1928

# Swastika Laboratories

A Division of TSL / ASSAYERS INC.

## Assaying - Consulting - Representation

Assay Certificate

3W-2519-RA1

Company: JA GORE

Date: SEP-22-93

Project:
Attn:

We hereby certify the following Assay of 3 ROCK samples submitted SEP-20-93 by .

Sample Number	Au · oz/ton	Au oz/ton	Ag oz/ton	Co %	Cu %	Ni %	Zn %
15701 15702	0.002	0.002		0.020	2.77 4.89	0.02	0.005
15703	0.001		0.06		0.23		

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MINING LANDS BRANCH

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0



## Swastika Laboratories

A Division of TSL / ASSAYERS INC.

### Assaying - Consulting - Representation

Assay Certificate

3W-2572-RA1

Date: SEP-28-93

Company: Project: **JOHN GORE** 

Attn:

We hereby certify the following Assay of 3 ROCK samples submitted SEP-27-93 by.

Sample Number	Au oz/ton	Au Ck oz/ton	Ag oz/ton	Cu %	Ni %	•
15704	NIL			0.005		
15705	NIL			0.01		
15706	0.001	0.001	0.08	0.04	0.01	
		0.001	0.08		0.01	

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



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# Swastika Laboratories

A Division of TSL / ASSAYERS INC.

## Assaying - Consulting - Representation

## Geochemical Analysis Certificate

3W-2734-RG1

Company:

**JOHN A GORE** 

Date: OCT-29-93

Project:
Attn:

We hereby certify the following Geochemical Analysis of  $\,1\,$  ROCK samples submitted OCT-28-93 by .

Sample Number	Au PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM	
P#3	69	19.0	25400	201	61	
1.1	check-62	•				

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### Assaying - Consulting - Representation

## Geochemical Analysis Certificate

3W-2876-RG1

Company:

J A GORE

Date: NOV-29-93

Project:
Attn:

We hereby certify the following Geochemical Analysis of 1 ROCK samples submitted NOV-25-93 by.

Sample	Au	Au	Ag	Co	Cu	Pb	Zn
Number	PPB	PPB	PFM	PPM	PPM	PPM	PPM
15708	21	27	1.0	15	614	120	193

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A Division of TSL / ASSAYERS INC.

## Assaying - Consulting - Representation

Assay Certificate

3W-2965-RA1

Date: DEC-17-93

Company: J. A. GORE

Project:
Attn:

We hereby certify the following Assay of 2 FINE MATERIAL samples submitted DEC-14-93 by .

Sample Number	Ag oz/ton	Co %
15709	0.01	0.002
15710	0.01	0.003

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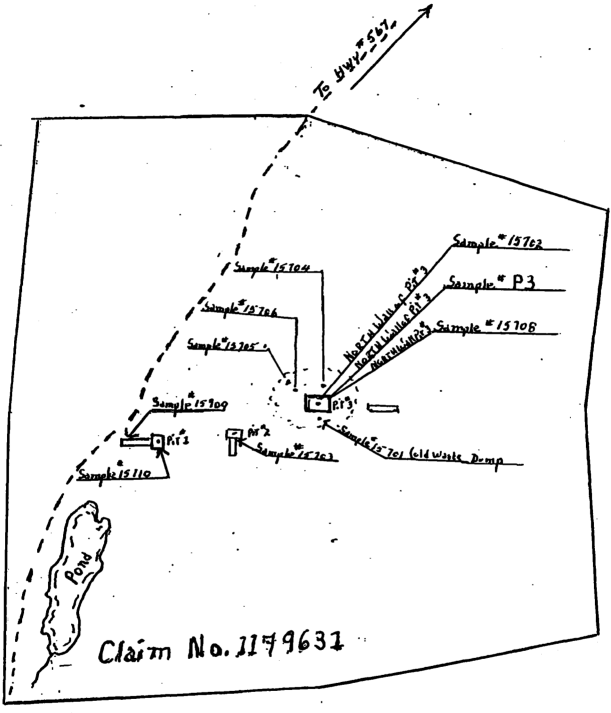
NOV 8 1994

MINING LANDS BRANCH

Certified by\_

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

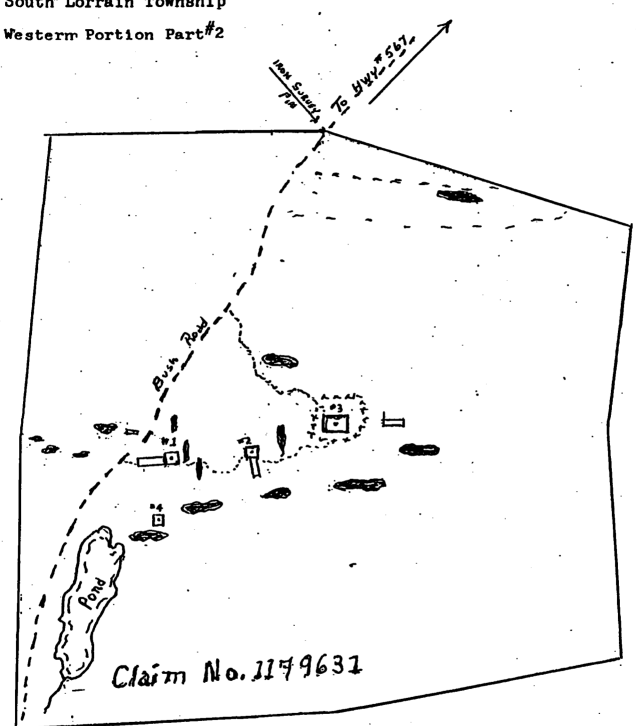
(10) Sample Sites



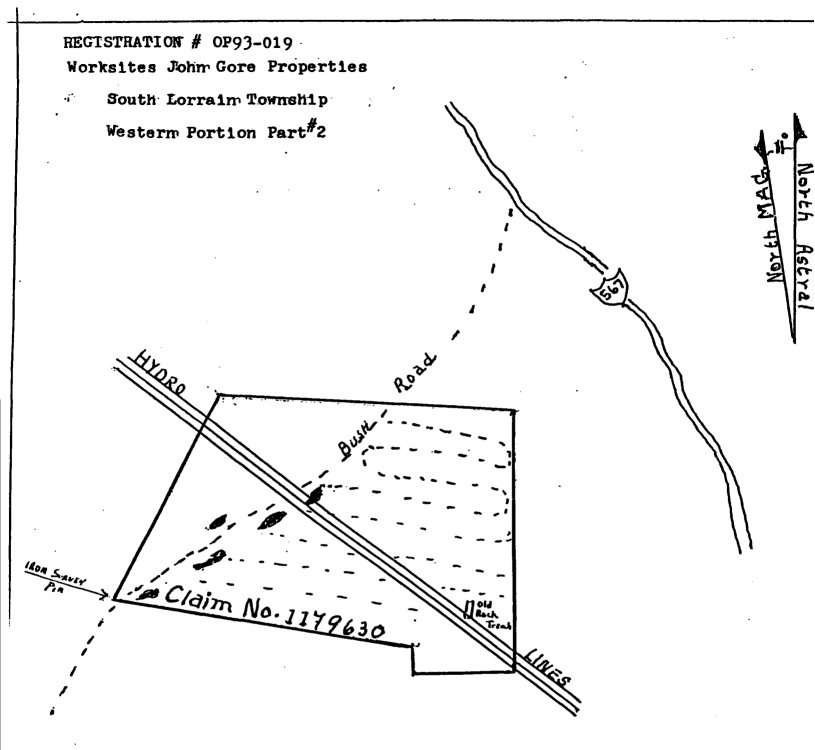
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Worksites John Gore Properties

South Lorrain Township



Trenching	Traverse (looking	for Pit#1,described	in old Report	/^
Strinning (Manual)	Trenching			🗁
Stripping (Manual)	Stripping (Mechan	nical)		KXX



Traverse----(looking for Pit#1 described in old report)----- Stripped areas-----

South Lorrain 45
Sept. 29, 1961 (Williams 45.8E) 8 E
In conversation with Ralph Benner, he said he had a report stating that a pit on this group - in Keewatin some distance from the diabase contact. The pit on viin shrwing: a one inch width of. cofalt and giving silver assays to 46 g./ fon. Said to be mud slam

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800×



## **Report of Work Conducted** After Recording Claim

**Mining Act** 



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Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

0241 (03/91)

- Instructions: Please type or print and submit in duplicate.
  - Refer to the Mining Act and Regulations for n Recorder.
  - A separate copy of this form must be complet
  - Technical reports and maps must accompany



	- A s	sketch, showing the clain	ns the work is assi	03NW0022 2.15553 SOU	TH LORRAIN	900		
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	Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.							
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Ce	Certification of Work Report							
×	I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.							
	Name and Address of Person Certifying							
110	UNHN A. GORE BOX 212 Cobalt Ont. POJ 100 Takepore No. (705) 679-5710 Cuguet 25/94 John a. Gore-							
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	40																		
Total Value Work Done	7,231.00:																7,006.00	7225.00	Value of Assessment Work Dane on this Claim
Total Value Work Applied	<b>*4</b> ,231.00														h .	•	5,785 .00	\$ 1.446.00	OB POST
1					1								· · ·			,	r		
Total Ageigned		•						-							-				Value Assigned free free the Chain
Total Reserve																		3,54	Pageryo: Work to be Claimed at a Future Date
								·											
Cre	Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark ( ) one of the following:  1.  Credits are to be cut back starting with the claim listed last, working backwards.  2.  Credits are to be cut back equally over all claims contained in this report of work.  3.  Credits are to be cut back as priorized on the attached appendix.  In the event that you have not specified your choice of priority, option one will be implemented.																		
1. 2. 3.	□ c c	redits a	ure to t are to t	oe cut	back e back a	qually ( s priori	over all ized on	the at	tached	appen	dix.			ented.					
1. 2. 3. In t	C C C C C C C C C C C C C C C C C C C	redits a	re to the total your hands	pe cut i pe cut i save no	back e back a st speci	qualty ( s priori	over all ized on our cho	the at	tached priority,	appen option	dix. one w	ill be in	mplerne ———		um of a	эдгээл	nents, e	etc., wi	th respect
1. 2. 3. In t	C C C C C C C C C C C C C C C C C C C	redits a redits a ent that 	re to the rection to	pe cut l pe cut l save no meficia claims.	back e back a et speci	quality ( s priori ified yo	over all ized on our choi	i the at ice of p	tached priority, 	appen option s, optic	dix. one w  on agre	ill be in	mpleme  is, men	norand		agreen	nents, e		th respect

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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

HARCHMENT MGensecti O.P.AR # 0.P. 93-019

**2.** 155 5 3

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264. 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 collèce de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4<sup>6</sup> étage, Sudbury (Contario), P2E BAE, MARCHANDE (2015), 820-7284 (Ontario) P3E 6A5, téléphone (705) 670-7264.

#### 1. Direct Costs/Coûts directs

Туре	Description		Amount Montant	Totals Total global
Wages 40 Salaires days	LabourMANUAL Main-d'oeuvre 15	0\$	6000.00	6000.00
	Field Supervision Supervision sur le te	rrain		
Contractor's and Consultant's	Assaying	\$	211.00	211.00
Fees Draits de l'entrepreneur			_	
et de l'expert- conseil				
Supplies Used Fournitures	Туре			
utilisées			RECEIV	ED
		S	EP 0 2 1	94
			IG LANDS B	1
Equipment Rental	Туре		50	HANCH
Location de matériei				
			\$	6211.00
	Total des	d Dir	rect Costs	6211.00

#### 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 sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	75m.0.30¢		
iTon Truck	km.x40 days	900.00	
			900.00
Food and Lodging Nourriture et hébergement	40 Lunches 663.00=	120.00	120.00
Mobilization and Demobilization Mobilisation et démobilisation			
	Sub Total of Ind Total partiel des coû		102020
	(not greater than 20% of D (n'excédent pas 20 % des		1020200
Total Value of Asse (Total of Direct and a Indirect costs)		tale du crédit <b>à</b> : les celts directs	231.00

Note: 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.

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.

#### **Filing Discounts**

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

#### Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale ausmentionnée du crédit d'évaluation.
- 2. 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 =	

### **Certification Verifying Statement of Costs**

I hereby certify:

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

that as (Recorded Holder Agent, Position in Company)

\_ I am authorized

to make this certification

## 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.

Gug. 25/94 John a. Gore

Notal: Dans cette formule, lorsquillides gne des personnes, le masculin est utilisé au sens neutre



## **Report of Work Conducted After Recording Claim**

**Mining Act** 

		:
Transa	tion Number	
(h)	DM90 00428	!
O.P.A.P.	0P93-019	

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

Instructions: - Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining

- Ted	chnical repor	ts and maps r	nust accompa	iny this form	ch Work Grou <sub>l</sub> in duplicate. must accompa			
Recorded Holder(s)	A. Go	RE				Client No.	273	
Address 31 Pul	St.	Box #212	COBALT	- Ont	Pod Ico		ne No. 679-57/ Plan No.	0
Mining Division	DER L	AKF	Township/Area	LORRA	POJ ICO PIN	MorGi	1an No. 3448	
Dates Work Fro Performed		+. 14/93	SOUCH			18/93.	3770	
Work Performed (C			nhv)					
Work Group		voik Gloup Oi	···y/		Туре			
Geotechnical Sur	vey							
Physical Work, Including Drilling	Mec	hanical	Stri	Sping				
Rehabilitation			•	•				
Other Authorized Work		logical	Obse	+uztio=	4			
Assays								····
Assignment from Reserve								
Total Assessment V	Vork Claime	d on the Attacl	hed Statement	t of Costs	s 1946	00 14	59.	
	ot verify exp	enditures clair	ned in the sta	tement of co	osts within 30 o	days of a req	uest for veril	
Persons and Surve	ey Company Name	Who Perform	ned the Work	(Give Name	e and Address Addre		Report)	
10.4- 1 4-11		4. 4.	102 (7	AT' (d			) P. I	11/0
JAMES LATH	EM LXCA	vating	183 2/1	4110N 31	<u>, , , , , , , , , , , , , , , , , , , </u>	y Dury U	77. 1 00	
A.W. Beech	m (ons	Iting Gool.	540 Ke	RKE AV	e Hailey	bury Box	267	POJIKO
				<del></del>				
attach a schedule if	necessary)							
Certification of Be			lote No. 1 on	Date		Recorded Holder of	r Ágent (Signati	ure)
I certify that at the time report were recorded in by the current recorde	the current hold			S WORK	4.25/94			
Certification of Wo	ork Report							
I certify that I have a pits completion and ann			set forth in this W	ork report, hav	ing performed the	work or witness	ed same during	and/or after
Name and Address of Pe								
JOHN A: G		Date Date	COBAL	T On 7 Cortifie	d By (Signature)	Posico		
(705)679-571	10	augu	st 25/99	1 3	ohn a. G	ore		
For Office Use On	<u>-</u>	U			) ,			
Total Value Cr. Record			1.1	g Recorder		Received Stamp	1 1	
# 1458	Deemed /	Approval Date		Approved	TONOUT	11 2	iai II is	
	16- 4	e for Amendments	Sent	(E) 1 /	7/94	}		•
0241 (03/91)	Tel.	tente	,6/94			<u> </u>		

0241 (03/91)																10a	# Pr	PARD WORDING CI
Total Number of Claims																	1179631	Claim Number (see Note 2)
l																	4	Of Claim Units
Total Value Work Done	\$ 1946.00 \$	1458.															1946.00-	Assessment Work Done on this Claim
Total Value Work Applied	1946.00	14154.															41446.00	Applied to this Claim
Total Assigned From																		Assigned from this Claim
Total Reserve																		Work to be Claimed at a Future Date
1. 2. 3. In 1	teh cli	aims y Credits Credits Vent the Examp	you wis s are to s are to nat you nat you bles of I	be cui be cui be cui be cui have i benefic	iorize ( it back it back it back not special inte	the dele starting equally as prio	with the over a rized or choose unrec	credits ne clair Il claim n the a pice of	Pleas I listed Is contact Itached Itached Itached Itached Itached Itansfe	e mark I last, v ained ii I apper , optior	vorking this radix.	ne of the backweeport of the bac	he followards.  If work  implements, me	ented.	dum of			cate from

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature York a. Gore

Date (u.g. 25/94

Development

anistère du Développement du Nord et des mines

#### Statement of Costs for Assessment Credit

#### État des coûts aux fins du crédit d'évaluation

	Transaction No./Nº de transaction
	DOCUMENT No.
$\omega$	9480. 00438

Mining Act/Loi sur les mines

sonal information collected on this form is obtained under the authority he Mining Act. This information will be used to maintain a record and joing status of the mining claim(s). Questions about this collection should directed to the Provincial Manager, Minings Lands, Ministry of Northern velopment and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario  $\stackrel{\cdot}{\in}$  6A5, telephone (705) 670-7264.

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#### **Direct Costs/Coûts directs**

Туре	Description	Amount Montant	Totals Total global
/ages alaires	Labour Main-d'oeuvre   8/1×	# 00 @ 14.00	252.00
	Field Supervision Supervision sur le terrain		
contractor's nd Consultant's	Туре		
lees Proits de l'entrepreneur			
:t de l'expert- :onseil			智思數字
Supplies Used Fournitures Itilisées	Туре		
,			
		<u>.</u>	
Equipment Tental	1977-1450B		
ocation de natériel	Case Bullow	\$ 54.50	981.00
	7% 951.		981.00 8631
	Total Die Total des coû	rect Costs	131999
	1	1	<del>'</del>

#### 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 sont pas admissibles en tant que travaux d'évaluation

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Туре		
Float	200 2 hrs.	66100	# 200
Tractor -	1982 Gunual Ilm.	perhie.	102.00
Operator	2 los.	14.00 m	2800
Food and Lodging Nourriture et hébergement	7 % 951		9.10
Mobilization and Demobilization Mobilisation et démobilisation			139.00
Amount Allowable ( Montant admissible	139.00		
Total Value of Asse Total of Direct and A	1458.9		

indirect costs)

late: 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.

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.

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Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

#### 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.
- 2. 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 =	

### **Certification Verifying Statement of Costs**

I hereby certify:

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

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

## 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.

John C. Core	Sapt. 19/94
--------------	-------------

to make this certification

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

0212 (04/91)

## DAILY REPORTS

Day	Project Area	Date	Work Performed
1	Mining Claim #1179630	May.18/93	Prospecting for Mud Seam
2	#1179631	May,19/93	
3	#1179631	June1st./93	
4	* #1179631	June2cnd/93	W W W
5	#1179631	June 3rd . 793	<del></del>
6	* * #1179631	June 27/93	THESCHING
7	#1179630-1	June29/93	Hecconosance with Beep Mat
8	* * #1179631	June 30/93	Trenching
9	#1179631	July1st./93	
10	* * 1179631	July3rd./93	
11	* *1179631	July5th./93	Stripping
12	#1179631	Jaly 16/93	Trenching
13	* * #1179631	July17/93	
14	* * \$1179631	Jaly18/93	
15	#1179631	July20/93	Prospecting for more Pits
16	#1179631	July21/93	Mucking out Pit#2
17	* * #1179631	Jaly23/93	0 0 0
18	* *1179631	July24/93	
19	#1179631	July25/93	
20	#1179631	Jh1y26/93	
21	* * #1179631	July27/94	
22	<b>" #1179631</b>	Jaly28/93	Stripping
23	* *1179631	July29/93	
24	* * #1179631	Aug. 3/93	Trenching
25	* #1179631	Aug. 4/93	Prospecting found Pit#3
26	* * #1179631	Aug. 7/93	Working at Pits 3(with asst.)
27	#1179631	Aug. 9/93	Stripping
28	* *1179631	Aug. 12/93	Trenching
29	* * 1179631	Aug.14/93	Stripping
30	* *1179631	Aug. 17/93	
31	* #1179631	Aug.19	Mucking out Pit#3
32	* *1179631	Aug.20/93	
33	* * #1179631	Aug.28/93	
34	* #1179631	Aug. 29/93	
35	* * #1179631	Sept. 2/93	
36	* #1179631	Oct. 8/93	Trenching
37	* #1179631	Oct.12/93	Stripping (with asst.)
38	#1179631	Oct.13/94	stripping
39	#11/4071	0et.15/93	Stripping Stripping
40	* #1179631	Oct.18/93	orlhhing
41		<del></del>	DEGENERA



Ministry of

Northern Development

and Mines

Ministère du

Développement du Nord

et des Mines

Geoscience Approvals Office

933 Ramsey Lake Road

6th Floor

Sudbury, Ontario

P3E 6B5

Telephone: (705) 670-5853

(705) 670-5863

Our File: 2.15553

Transaction #: W9480.00424

November 10, 1994

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Mr. Spooner:

RE: APPROVAL OF ASSESSMENT WORK ON MINING CLAIMS 1179630 ET. AL. IN SOUTH LORRAIN TOWNSHIP.

The assessment credits for Prospecting, section 9 of the Mining Act Regulations, as listed on the original Report of Work, have been approved as of November 9, 1994.

Please indicate this approval on the claim record sheets.

If you have any questions concerning this submission please contact Bruce Gates at (705) 670-5856.

ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section

Mining and Land Management Branch

Mines and Minerals Division

BIG/jl

Enclosures:

cc: \Assessment Files Office Sudbury, Ontario

Resident Geologist Cobalt, Ontario

Ontario	Action Memo	Time		Date Year (44	Mooth Lep	Day 19
To Of	CC Cays	dude	any			<del></del>
ICN NO	Area Dode	Sect. 1000	cler,	Ext	Wessage 1	Lake By
Phoned On Hold	Please C Returned Vour Cal	an wind	all Back es Appointment	1 2.	Waiting n Person Was Here	Will Return
File		t Reply For Signature	Provide More Deta	hils	For You	
Type Draft		Your Approval Signature	Keep Me Informed		Per Dis	cussion
Type Fina		ulate Initial Return	Take Appropria	te Action	Per You	ur Request
Copies -	Retu	irn Comments	Note and See Me		Heturne With Te	
Please An		stigale Report	Note and Return			
Comments						<del></del>
you Tech	wil		e Me		cem	
GAO,	Luc	leure	1	L		

7540-1037 (Rev. 6/87)

Over

### DAILY REPORTS

	Project Area			Date	Work Performed	
MI	UNING	CLAIR	r #1179630	May,18/93	Prospecting for Mud Seam	
_	-	N	#1179631	May, 19/93	W W W	
	W		#1179631	June1st./93	N N N	
	**	**	#1179631	June2cnd/93	- W W W	
	-	W	#1179631	June 3rd./93	<del></del>	
	90	•	#1179631	June 27/93	THENCHING	
	W	- 11	#1179630-1	June29/93	Recconosance with Beep Mat	
	W	•	#1179631	June 30/93	Trenching	
	- N		#1179631	July1st./93	•	
	*	*	#1179631	July3rd./93		
	**	8	#1179631	July5th./93	Stripping	
	W	W	#1179631	July 16/93	Trenching	
	*	•	#1179631	July17/93	•	
	*	•	#1179631	July18/93	<b>V</b>	
	**	W	#1179631	July20/93	Prospecting for more Pit	
	W	H	#1179631	July21/93	Mucking out Pit#2	
		**	#1179631	July23/93	<b>R W W</b>	
	*	10	#1179631	July24/93		
	-		#1179631	July25/93		
		- 10	#1179631	July26/93	- W W W	
	**		#1179631	July27/94	- H H H	
		99	#1179631	July28/93	Stripping	
			#1179631	July29/93		
		**	<del></del>			
		**	<u>#1179631</u> #1179631	Aug. 3/93 Aug. 4/93	Trenching Prospecting found Pit#3	
	-		#1179631	Aug. 7/93	Working at Pit# 3(with assi	
	-	-	#1179631	Aug. 9/93	Stripping	
		•	#1179631	Aug. 12/93	Trenching	
			#1179631	Aug. 14/93	Stripping	
	99		#1179631	Aug.17/93		
		· W	#1179631	Aug. 19	Mucking out Pit#3	
		-	#1179631	Aug.20/93	- W W W W	
	W .		#1179631	Aug.28/93		
	10	99			<del> </del>	
	-	•	#1179631	Aug. 29/93		
	- 11		#1179631	Sept. 2/93 Oct. 8/93	Trenching	
-	*		#1179631		Stripping (with asst.)	
	<del></del>	**	#1179631 #1179631	Oct.12/93 Oct.13/94	Stripping (with asst.)	
	<del></del>	<del></del>	#1179631 #1179631	Oct.15/93	Stripping	
			#1179631	Oct.18/93	Stripping	
			#11/9071	00010/93		

Attach additional sheets as required.

any Prospecting Report for assessment Gredits. Le: mechanical Stripping on mining Colain # 1179631 as to times, dates and Stypes of machines used: In Octo 12/93 using a 1982 General tractor hawling a
50 ton Eager Beaver & loat, delivered a 1977, 14 50 B
Gase Bullow to South Lorrain Tusho. This machine then
did 9 hours of bulldoning at 54. 50 per hour plus 9 hrs
for the agreeth at 14.00 per hour. On Oct. 13 93 after 9 his of building with 9 hrs for Operator the machine was I them loaded on flood for return to forms Let Excording limited in houth Cobult.

Of. 12/13 1987 Generals Tractor and 50 ton float 200 @ 51. open ho. Ot 12/93 = 1920 Bill James 1977, 1450 B Case Bulldages @ 54.50 perh. Ot 12/93 = 19 Phu. Oth 12/93 = 1 Oct. 13 \$3.

1982 Gamed Tractor and 50 Ton flood #200 @ \$1.00 perho. Oct. 13/93 = 51.

Operator Operator Office perho. Oct. 13/93 = 14.

9 hrs. Billian ing - 1977, 1450 B Com Bulldoger @ 54.50, it let 13/93 = 4;

9 hrs. Operator Operator Office perho. Oct. 13/93 13. 95. 57. @ 1/0= # 95. Total # 1458. 41 G. 5.T. @ 1/0=

