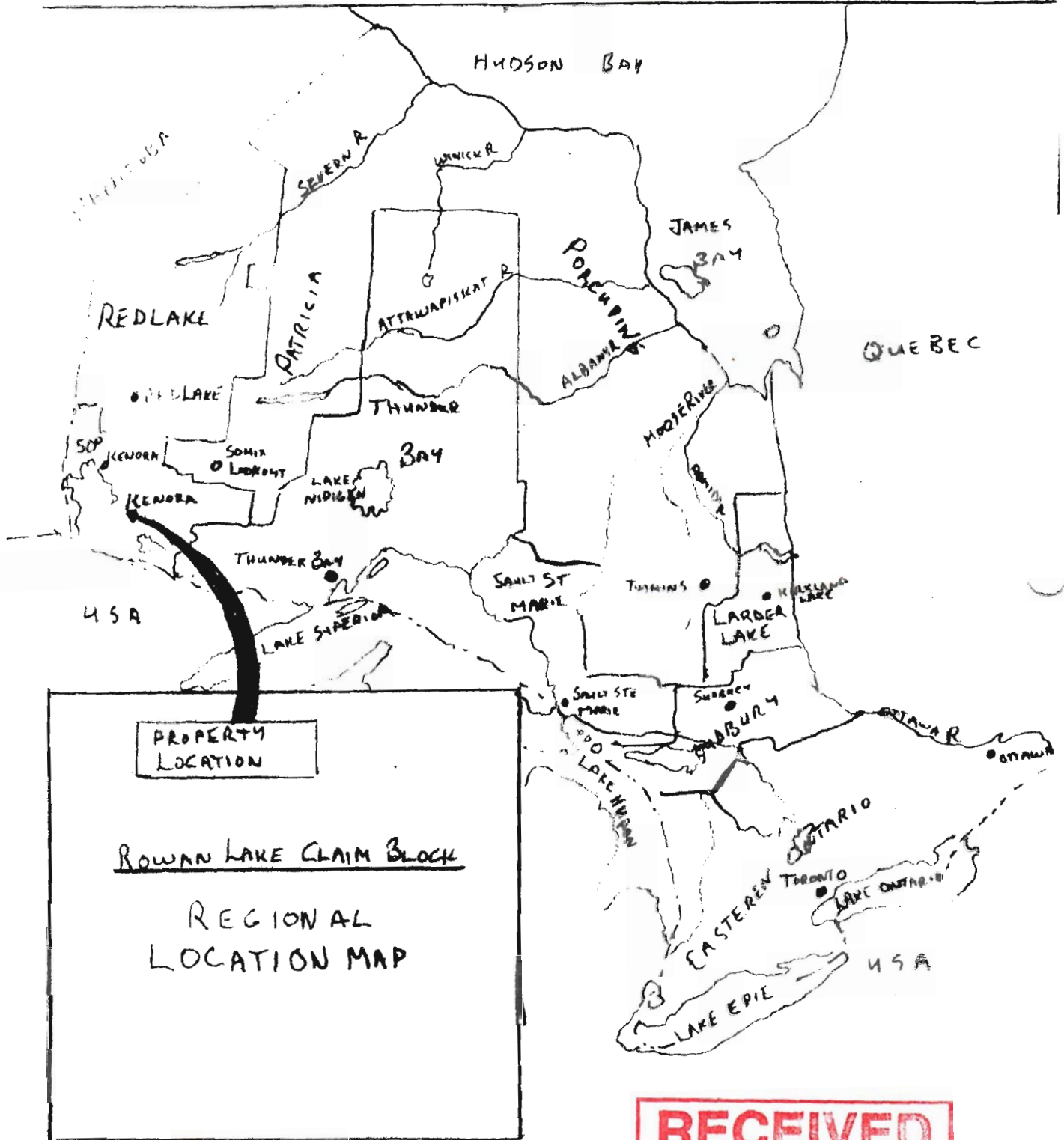


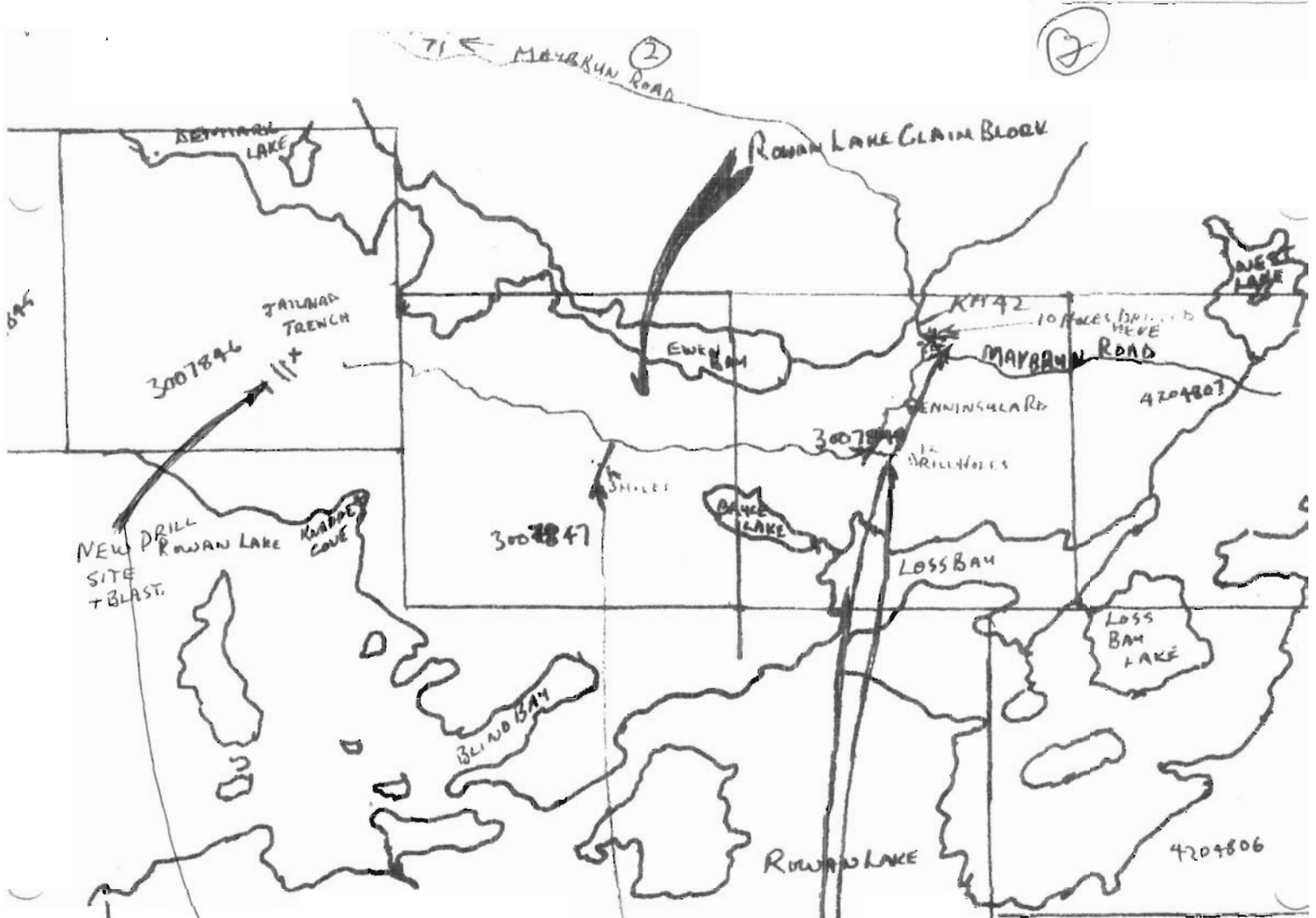
2.39185



**RECEIVED**

SEP 25 2008

**GEOSCIENCE ASSESSMENT OFFICE**



36 HOLES DRILLED  
20 BLASTED

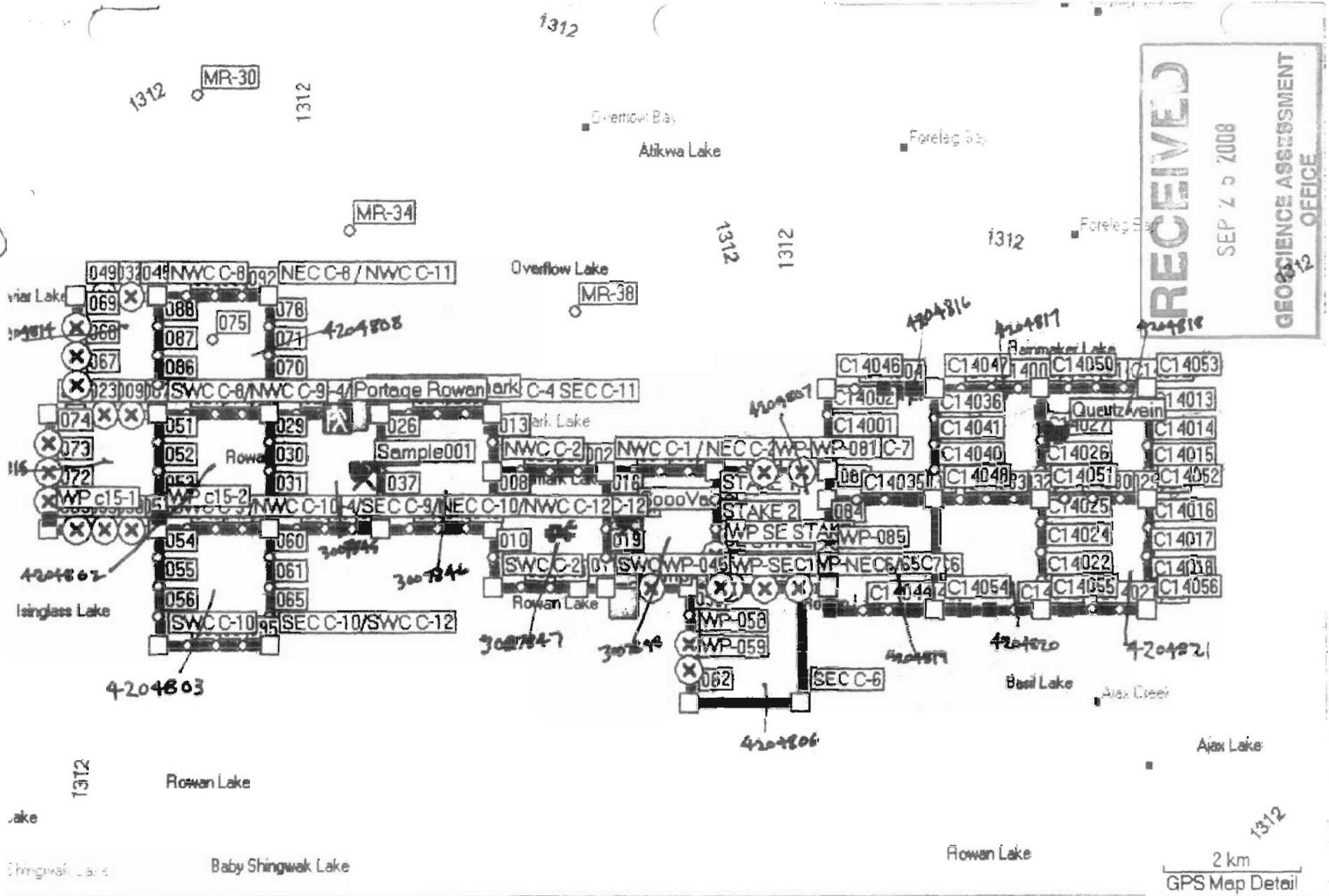
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OFFICE

ROWAN LAKE CLAIM BLOCK

SCALE 1" = 1/2 MILE

12 DRILL HOLES ON CLAIM  
3007848  
3 DRILL HOLES ON CLAIM  
3007847  
10 HOLES BLASTED

3



CONTIGUITY OF ROWAN LAKE CLAIMS  
M.E. NORRIS

Introduction of Claims

44

Claims in this first block were staked in 2006 3007848 ,3007847 3007846,3007845, April-May  
Some prospecting was carried out in Sept.01/06 km.42 on Maybrun Rd.coordinates 15u 0457264, and  
Utm 5466164 large quartz vein just east of the corner of Maybrun and peninsula rds.by 150 ft. Vein  
Extends from under road in east,northeasterly direction for 150 ft. along road and side hill vein is 12-  
14 ft. in width some samples taken at 15u 049479,utm 5467221 quartz with black stringers through  
With visable pyrite and chalcopyrite colouring. Oct.29/06 claim 3007848 15u0458672 utm 5466821 lots  
Of mineralization, on top of hill to right of peninsula rd. rusty reddish brown,with some quartz stringers

Aug.03/07 prospecting as dozer cleaning off overburden on claim 3007848 peninsula rd coordinates  
N4921502 W9333525 ,rusty rocks quartz stringers location of former airborne anomally cleaning off  
For drill set-up .

Nov.13/07 prospecting outcropping Maybrun rd. km.46 noth side across from bush logging camp  
Coordinates15u 459310 utm5467242 rocks consist blackjack lava ,silver streaks throughout samples.

Nov.17,18/07 km47.5 Maybrun rd.north side of road coordinates 15u 464768 utm5467853 quartz vein  
To be of same type as at km.42,contact rock seems very similar ,vein crosses rd. in east,southeast  
direction down hill to a deep gully and west northwest for several hundred ft.traced veinto the west  
As it dips down and back up at several locations trending to west,northwest,lots of rusty coloured  
Rocks along the quartz vein.

REGISTRATION

1997

GEOSCIENTIFIC ASSESSMENT  
OFFICE

5

### Access to Rowan Lake Claim Block

Access to claims from Sioux Narrows 4 kms north on hwy#71 to Maybrun Rd. Left on Maybrun rd. to km 42 junction of peninsula rd. right on peninsula rd claim 3007848 north Boundry just north 300 meters, rd traverses to southwest then west across claims 3007847, 3007846, To claim 3007845 nearly in the center of the claim block, logging rds. Off main road provides access To the claims on peninsula. Claim 4204807 is east of peninsula rd. on Maybrun rd km 42.4-km44

By following maybrun rd easterly to km50 is nearly down the center of claims, 4204816 to north 4204819 to south on to 4204817 north and 4204820 south on to claim 4204818 north and 4204821 South at Huutika rd. km. 50.

Access to claims 4204808, 4204802, 4204803, 4204814, 4204815 and 4204806 from Sioux Narrows south on hwy. 71, 16 kms to Cameron Lake Rd. left to km. 22 then left on Issinglass Rd. to km. 10 will bring you to these claims 4204814 to north 4204815 to south road goes to east to access claims 4204802, claim 4204808 on north, claim 4204803 to south, as of now access to claim 4204806 is via Boat from from Rowan Lake or by walking in from claim 4204807 west boundry. Flying in from Nestor Falls is also an option, to Rowan or Denmark Lakes,

Claims 4204816-4204821 our eastern six claims have had very little exploratory work done on Them, as no research data is on hand at the Kenora District office of MNDM. Other than Ministry of Mines geological maps which we used as primary for targeting where we were going to stake our Claims to cover most of the known fault zones and quartz veins that were found in the area.

We anticipate doing some topo mapping of the area over the summer and fall, hopefully with the help Of a geologist for rock formations and type.

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Drilling done on claim #3007846 for exploration of VMS Zone for blasting of trench to expose any veins as a lot of visible calco pyrite near surface. In total 20 holes were drilled to depths of 38-40 feet at this location. Assay were sent to the NMDM on 6 holes remaining are still pending.

Drill was moved in the Peninsula road to claim # 3007845 site of existing trench known as jailbird trench. Drill set up Southwest side of the old trench. To drill blast pattern 36 holes in total were drilled, farthest holes to south end 3-5 feet overburden, Not much visible sulphides in fines. 20 North end holes drilled to 10 foot depth in 5 foot stagger pattern, indicating lots of mineralization. We than drilled 4 holes, 8 meters South West to the depth of 8 feet. Dynamite was brought in. Holes were loaded to give us a very good exposure of the sulphide veins. Blast was made with very little fly rock. The 4 south holes made very good rock face. The 20 to the North, blasted well but will require a backhoe to muck out the trench. Samples were taken throughout blasted area and sent to accuracy and TSL on Monday Sept. 15/08 with rush requested for the partial results Au, Cu, Ni, Co, Mo, Ag as the samples looked high in content of calco. Further sampling will be done as soon as we can get trench mucked out.

Geologists from Canadian Aero will be on site Sat. And Sun. Sept 20 and 21/08 for a look at the site blast, and at several other locations throughout the claim block.

This is their third visit as they are very interested in the property. The one assay report included with this report shows good Au, Cu values in areas where we have not done very much . A lot of work has been done by having a camp set up on Mayburn rd. which saved a large amount of traveling time over the six week period.

Availability of a backhoe will help us tremendously by the end of Sept. Location

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(7)

of the Lounge Trench area where good Au value from research shows 74,400 but the loggers used the site as a skid way and buried lots of the area with debris, treetops, limbs, etc. which will have to be cleaned up for closer examination, to be able to determine if it will need some drilling and blasting to expose it better for further exploration purposes.

This last six weeks has given us a very good look on the claim blocks which will require a lot more work to show the full potential of the entire block of claims 18 in total.

M.E. Norris



UNITED STATES  
GEOLOGICAL SURVEY  
WASHINGTON, D.C. 20508  
GFO5001001 10/20/01  
10/20/01

44 11

# DRILL PATTERN INSPECTION FORM

DATE: 09/09/08

STATION: NEWBIRD

SHOT/JOB: 001 - 002

INSPECTOR: NORRIS

HOLE NUMBER	ROW NUMBER	BURDEN (feet)	SPACING inches <u>5'</u> feet	DEPTH (feet)
SW 01	1	3'	5'	10 FEET
SW 02	1	4'	5'	10 "
SW 03	1	4'	5'	10 "
SW 04	2	3'	5'	10 "
SW 05	2	3'	5'	10 "
SW 06	2	4'	5'	10 "
SW 07	3	4'	5'	10 "
SW 08	3	4'	5'	10 "
SW 09	3	4'	5'	10 "
SW 10	4	4'	5'	10 "
SW 11	4	4'	5'	10 "
SW 12 001	4	4'	5'	10 "
SW 13 001	5	3'	5'	10 "
SW 14 001	5	3'	5'	10 "
SW 15 001	5	3'	5'	10 "
SW 16 001	6	5'	5'	10
SW 17 001	6	5'	5'	10
SW 18 001	6	5'	5'	10
SW 19 001	7	5'	5'	10
SW 20 001	7	5'	5'	10
SW 21 001	7	5'	5'	10
SW 22 001	8	5'	5'	10
SW 23 001	8	5'	5'	10
SW 24 001	8	5'	5'	10
SW 25 001	9	5'	5'	10
SW 26 001	9	5'	5'	10'
SW 27 001	9	5'	5'	10'
SW 28 002	1	5'	5'	8'
SW 29 002	1	5'	5'	8'
SW 30 002	1	5'	5'	8'
SW 31 002	1	5'	5'	8'

001  
NEWBIRD

02  
NEWBIRD

NEWBIRD



181

Project	AB Sample		UTM Nad 83 Zone 15		Type	Ni	Cu	Co	Pt	Pd	Au
	No	Easting	Northing								
Two Lakes	397789	452147.0	5467143.0	desit	<0.005	0.157	0.007	<0.005	0.001	0.018	
Two Lakes	397790	452154.0	5467150.0	desit	<0.005	0.157	0.014	<0.005	0.001	0.018	
Two Lakes	397791	452102.0	5466965.0	desit	0.009	0.077	0.009	<0.005	0.002	0.007	
Norris' property	397518	458551.0	5466721.0	pyx	0.01	0.033	0.004	<0.005	0.001	0.018	
Norris' property	397519	457517.0	5466644.0	mv?	0.013	0.47	0.014	0.007	<0.001	0.026	
Norris' property	397520	456170.0	5467194.0	mv	<0.005	0.027	0.003	<0.005	<0.001	0.002	
Norris' property	397521	456175.0	5467194.0	mv	<0.005	0.047	0.004	<0.005	0.001	0.002	
Norris' property	397525	464671.0	5465675.0	mv	0.02	0.04	0.004	<0.005	<0.001	0.004	
Norris' property	397526	464731.0	5467874.0	vei	0.026	<0.005	<0.002	<0.005	0.001	0.001	
Norris' property	397527	466055.0	5467024.0	mv?	0.024	0.009	<0.002	<0.005	0.001	0.003	
Norris' Property	397201	466224	5466600	MV	0.042	0.01	0.005	<0.005	0.001	0.001	
Norris' Property	397202	464656	5465634	MV	0.011	0.035	0.002	<0.005	0.001	0.003	
Norris' Property	397203	466055	5467024	MV	0.007	0.007	<0.002	<0.005	<0.001	0.003	
Isinglass (Marvyn)	397296	451120.0	5468487.0	doti	0.072	0.046	0.007	0.009	0.007	0.005	
Isinglass (Marvyn)	397297	451869.0	5467047.0	ty Z	0.014	0.007	<0.002	<0.005	0.003	0.005	

Rock Test performed by Canadian Arrow Mining Co.

*M. Norris*

Phone - 807 483-1208  
 Fax 483-1259

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 OFFICE



Ministry of  
Northern Development  
and Mines

### Drill Hole Summary Sheet

CLAIM 3007846

Office Use Only	
Folder Identification Number	
Drill Hole Identification	

#### DRILL HOLE IDENTIFICATION

Name of Claim Holder or Mining Land Holder

MARVYN NORRIS

Company Hole Identification Number

MNDM Core Library Identification (Office Use Only)

#### CO-ORDINATE INFORMATION

Indicate method used to obtain drill hole location co-ordinate:

- Don't know
- GPS reading (Geographic Positioning System)
- NTS 1:250,000 map
- NTS 1:50,000 map
- Paper claim map
- Sketch map
- other
- MNDM CLAIMaps system
- Ontario OBM Series map
- Surveyed co-ordinates

#### DRILL HOLE COLLAR LOCATION CO-ORDINATES

Collar Location Co-ordinates. You may provide co-ordinates in UTM or Latitude and Longitude

Datum	NAD 27 or 63	
UTM	Zone 15, 16, 17 or 18	
	Easting	045615B
	Northing	5467194
Latitude and longitude data (degrees/minutes/seconds or decimal values)	Latitude	
	Longitude	

#### OTHER DRILL HOLE DATA

Hole Type (examples percussion, diamond drill, underground)	PERCUSSION
Year Drilled	2008
Azimuth	
Dip	90°
Length (metres)	10' AND 8'
Overburden Depth (metres)	0

#### ELEMENTS PRESENT ABOVE DEFINED THRESHOLD LEVELS

- none
- Silver - at least 35 grams per ton
- Gold - at least 3000 ppb
- Gold - between 500 and 3000 ppb
- Copper - at least 0.1%
- Nickel - at least 0.1%
- Lead - at least 1.0%
- Platinum group elements - at least 500 ppb
- Zinc - at least 0.25%

#### TYPE OF LOGS ASSOCIATED WITH THIS DRILL HOLE

- none
- geology
- geochemistry
- geochronology
- geophysics
- petrography

# CLAIM 3007846

1/4" = 1'

0756158  
5467194  
SW 25

Row 9

Row 8

Row 7

Row 6

Row 5

Row 4

Row 3

Row 2

Row 1

ALL HOLES WEST  
8' DEEP ←

ALL HOLES NORTH  
OF LINE BENEATH ↓

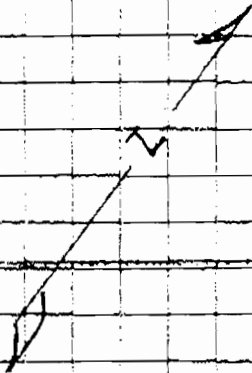
ALL HOLES EAST  
10' DEEP →

Hole SW 29

Hole SW 30

Hole SW 29

Hole SW 28



Dec 30 2008 01:28pm  
 Received  
 01/11/1997 22:23 18074831259  
 10/01/07 17:20 FAX 1 306 242 4717  
 M E NORRIS  
 TSL LABORATORIES STOON

PAGE 09  
 0002

Norris Explosives  
 Attention: M. Norris  
 Project: Maybur  
 Sample: 7 Rock

TSL LABORATORIES INC.  
 2 - 302 48th Street East, Saskatoon, Saskatchewan, S7K 6A4  
 Tel: (306) 931-1033 Fax: (306) 242-4717

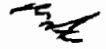
Report No: S25544  
 Date: October 1, 2007

MULTIELEMENT ICP-MS ANALYSIS  
 Aqua Regia Digestion

Element Sample	Ag ppm	Al %	As ppm	Au ppb	B ppb	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P %
624271	2.4	2.47	1.1	68.2	<20	2	0.1	0.40	0.4	93.0	131.0	>10000.0	13.15	4	<0.01	<0.01	<1	1.61	766	0.6	0.003	102.2	0.018
624272	1.9	1.85	0.7	64.3	<20	3	<0.1	0.64	0.3	50.1	127.0	>10000.0	7.73	3	<0.01	<0.01	<1	1.08	498	0.6	0.019	93.2	0.021
624273	<0.1	1.71	1.1	4.4	<20	8	<0.1	1.37	<0.1	30.2	109.0	304.4	4.63	5	<0.01	0.05	2	0.87	506	0.2	0.131	34.5	0.040
624274	<0.1	1.33	<0.5	1.7	<20	6	<0.1	1.35	<0.1	15.9	66.0	74.3	2.74	4	<0.01	0.04	2	0.70	388	0.3	0.114	16.7	0.049
624275	<0.1	1.02	<0.5	3.7	<20	9	<0.1	1.38	<0.1	30.5	45.0	476.1	4.48	4	<0.01	0.05	2	0.51	480	0.3	0.145	22.8	0.055
624275 Re	<0.1	1.02	0.6	2.6	<20	9	<0.1	1.38	<0.1	29.6	45.0	476.1	4.48	4	<0.01	0.05	2	0.51	474	0.2	0.145	22.5	0.054
624276	0.2	1.87	1.7	7.7	<20	2	0.6	0.49	<0.1	318.6	97.0	911.6	17.43	3	<0.01	<0.01	1	1.49	425	0.4	0.016	108.1	0.021
624277	<0.1	1.12	<0.5	0.7	<20	7	<0.1	1.40	<0.1	10.6	49.0	180.1	2.88	3	<0.01	0.04	2	0.58	478	2.2	0.132	9.2	0.048
STD DS7	0.8	1.03	54.2	58.0	40	373	4.5	1.00	6.3	10.2	215.0	106.0	2.48	5	0.18	0.46	12	1.09	646	21.6	0.096	61.6	0.089
STD DS7	0.9	1.08	52.1	64.5	52	394	5.0	1.05	6.8	10.4	214.0	111.6	2.62	5	0.21	0.47	13	1.17	687	22.3	0.101	66.6	0.089
BLK	<0.1	<0.01	<0.5	<0.5	<20	<1	<0.1	<0.01	<0.1	<0.1	<1	<0.1	<0.01	<1	<0.01	<0.01	<1	<0.01	<1	<0.1	<0.001	<0.1	<0.001

*Duplicate*

A 0.5 g sample is digested with 3 ml 3:1 HCl-HNO<sub>3</sub> at 95C for 1 hour and diluted to 10 ml with D.I. H<sub>2</sub>O.

Signed:   
 Mark Achen - Quality Assurance

Norris Explosives  
 Attention: M. Norris  
 Project: Maybur  
 Sample: 7 Rock

TSL LABORATORIES INC.  
 2 - 302 48th Street East, Saskatoon, Saskatchewan, S7K 6A4  
 Tel: (306) 931-1033 Fax: (306) 242-4717

Report No: S25544  
 Date: November 07, 2007

ICP Whole Rock Assay  
 Lithium Metaborate Fusion

Sample Number	SiO2 %	Al2O3 %	Fe2O3 %	MgO %	CaO %	Na2O %	K2O %	TiO2 %	P2O5 %	MnO %	Cr2O3 %	Ba ppm	Ni ppm	Sr ppm	Zr ppm	Y ppm	Nb ppm	Sc ppm	LOI %	Total %
624271	40.01	14.65	22.50	2.89	10.04	0.42	0.02	0.82	0.07	0.15	0.040	11	84	115	55	19	<5	36	8.8	98.49
624272	47.68	14.93	14.20	1.94	9.35	1.53	0.08	0.88	0.07	0.11	0.042	22	88	120	48	16	<5	32	8.1	98.90
624273	47.05	13.05	18.81	4.43	10.64	1.87	0.22	1.18	0.11	0.20	0.037	32	44	117	72	28	<5	40	2.4	98.88
624274	53.04	13.29	13.48	4.13	10.43	2.38	0.18	1.42	0.12	0.16	0.023	29	31	149	86	30	<5	43	1.2	99.90
624275	47.40	12.73	18.52	4.51	10.47	2.41	0.24	1.58	0.14	0.27	0.013	57	<20	128	100	35	8	48	1.5	99.85
624276	34.64	12.16	32.83	2.91	6.26	1.24	0.05	0.88	0.08	0.09	0.027	19	157	118	59	19	9	34	8.8	98.77
B24277	51.92	11.33	18.42	5.10	10.62	1.75	0.21	1.40	0.12	0.27	0.014	42	<20	124	88	33	<5	43	0.7	99.88
STD DOLOMITE-1																			22.0	
STD SO-18	58.12	14.14	7.60	3.34	6.39	3.70	2.16	0.69	0.81	0.39	0.548	509	45	410	298	33	21	26		99.90
STD SO-18	57.92	14.16	7.75	3.34	6.38	3.74	2.14	0.88	0.82	0.39	0.544	511	27	406	295	33	18	28		99.90
BLK	<0.01	<0.01	<0.04	<0.01	<0.01	<0.01	<0.01	<0.01	<0.001	<0.01	<0.002	<5	<20	<2	<5	<3	<5	<1		0.00

Dec 30 2008 01:28pm

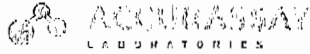
M E NORRIS

Received  
 18074831259

01/11/1997 22:23

Sample is fused with Lithium Metaborate  
 and dissolved in dilute HNO3

Signed: 



1000 Canadian Street  
Inverness, ON  
Canada, M9B 5K5

647-492-1310 ext 10  
647-492-1377

www.accurassay.com  
EMAIL: accuracy@accu.com

# Certificate of Analysis

Tuesday, October 28, 2008

Norris Explosives  
PO Box 53  
Stratton, ON, CAN  
P0W1N0  
Ph#: (807) 483-1208  
Fax#: (807) 483-1259  
Email#: norris@jam21.net

Date Received: Oct 15, 2008  
Date Completed: Oct 28, 2008

Job #: 200843882  
Reference:  
Sample #: 3     Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
320300	609311	119	29	<10	
320301	609312	145	33	<10	
320302	609313	128	53	<10	
320303 Dup	609313	133	35	<10	

PROCEDURE CODES: AL4APP, AL4ICPAR

By:

Derek Demianiuk H.Bsc . Laboratory Manager

### Certified

The results included on this report relate only to the items tested  
The Certificate of Analysis should not be reproduced except in full, without  
the written  
approval of the laboratory

AL907-0249-10/28/2008 4:22 PM



1146 Dundas Street  
 Toronto, Ont. M5G 1L7  
 Canada 978-552

TEL: 416-291-8311  
 FAX: 416-291-8311

WWW.ACCURASSAY.COM  
 3333.22223333.1111

Norris Explosives

Date Created: 08-10-30 10:29:08 AM

Job Number: 200843882

Date Received: Oct 15, 2008

Number of Samples: 3

Type of Sample: Rock

Date Completed: Oct 28, 2008

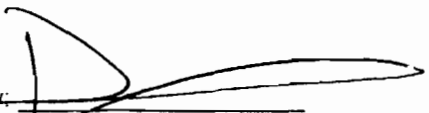
Project ID:

\* The results included on this report relate only to the items tested

\* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

\*The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm
320300	609311	3	0.65	<2	39	9	<1	6	0.71	6	342	71	>5.000	>10.00	0.04	3	0.37	457	22	0.08	187	495	77	6	14	0.04	<10
320301	609312	3	0.73	<2	36	14	<1	1	0.87	<4	193	34	>5.000	>10.00	0.05	2	0.42	382	13	0.11	92	504	55	<5	6	0.07	<10
320302	609313	2	0.70	<2	34	13	<1	9	0.88	5	243	79	>5.000	>10.00	0.05	3	0.38	507	23	0.11	143	390	70	7	6	0.05	<10
320303	609313	3	0.73	2	38	13	<1	15	0.92	5	255	64	>5.000	>10.00	0.05	3	0.39	530	22	0.12	147	408	59	11	9	0.05	<10

Certified By:   
 Derek Demianiuk, H.Bsc

Gormann Street  
 Peterborough, ON  
 Canada K7B 6Y6

Tel: (807) 626 1630  
 Fax: (807) 622 7571

www.accurassay.com  
 assay@accurassay.com

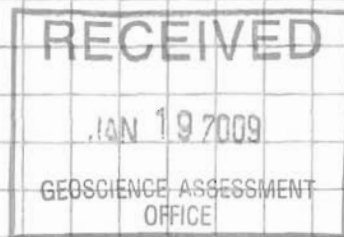
- \* The results included on this report relate only to the items tested
- \* This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
- \* The methods used for these analysis are not accredited under ISO/IEC 17025

Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn
ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
<1	6	0.71	6	342	71	>5,000	>10.00	0.04	3	0.37	457	22	0.08	187	495	77	6	14	0.04	<10	6	751	<1	42	<10	3	142
<1	1	0.87	<4	193	34	>5,000	>10.00	0.05	2	0.42	382	13	0.11	92	504	55	<5	6	0.07	<10	6	891	<1	42	<10	4	158
<1	9	0.88	5	243	79	>5,000	>10.00	0.05	3	0.38	507	23	0.11	143	390	70	7	6	0.05	<10	4	817	6	43	<10	4	91
<1	15	0.92	5	255	64	>5,000	>10.00	0.05	3	0.39	530	22	0.12	147	408	59	11	9	0.05	<10	7	846	5	44	<10	4	93

Certified By:   
 Derek Demianiuk, H.Bsc.



to Jerome,



Additional information on Claim 3007846. Included are the co-ordinates of the corners of the North east Trench also the length width and depth.

The co-ordinates of all samples taken on both the North east Trench and the Southwest trench. The info on the South west trench shows the co-ordinates and length, depth and width. We will follow-up with 11 pictures sent by puralator of both trenches with notation showing which trenches they are. Please CALL or fax if more info is required.

Maryann Harris

CLAIM 3007846

#1 Post

0456609

5468270

S.W. TRENCH  
1063 M South of  
POST #1 and  
458 M WEST  
of EAST Boundary

N.E. TRENCH 1063 M  
South of Post #1  
451 M WEST  
of EAST Boundary

NORTHWEST  
CORNER OF  
WEST TRENCH  
0456166  
5467191  
SOUTH EAST  
CORNER OF  
SOUTH WEST  
TRENCH  
0456163  
5467189

NORTH EAST  
CORNER OF  
EAST  
TRENCH  
0456158  
5467194  
0456157 South  
5467189 EAST  
CORNER

1" = 200 M

LOCATION ON CLAIM  
DRAWING

# CLAIM 3007846

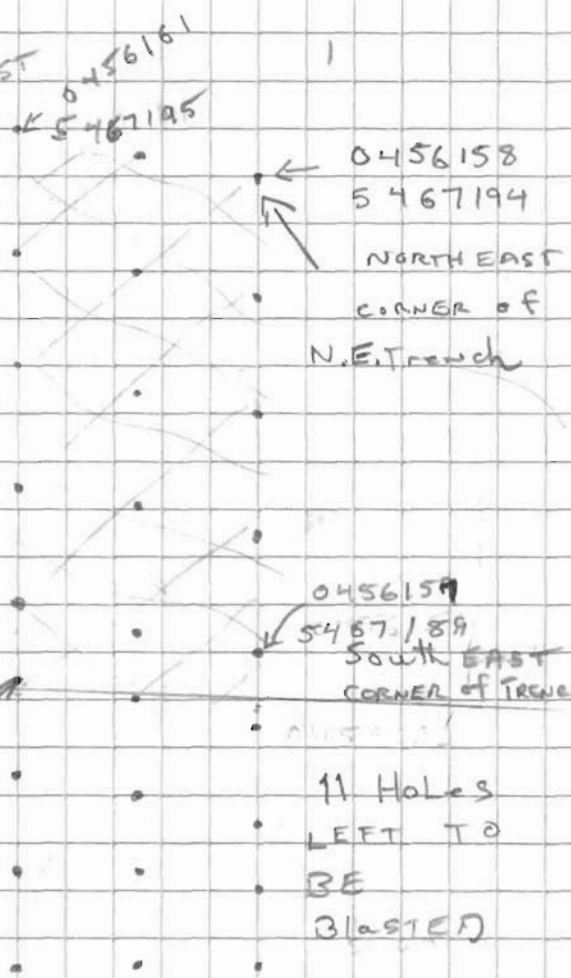
SOUTH WEST  
TRENCH  
5M X 2.5M  
2.5M Deep



NORTH WEST  
CORNER OF  
TRENCH

TRENCH  
6M X 3.5M  
3M Deep

SOUTH WEST  
CORNER OF  
TRENCH  
0456150  
5467188



$$\frac{1}{4}'' = 2'$$

	SAMPLE	624271	TAKEN AT	0456158 5467191
	SAMPLE	624272	TAKEN AT	0456158 - 5467190
	SAMPLE	624273	TAKEN AT	0456159 - 5467189
	SAMPLE	624274	TAKEN AT	0456156 - 5467188
NORTH EAST TRENCH	SAMPLE	624275	TAKEN AT	0456158 - 5467194
	SAMPLE	624276	TAKEN AT	0456150 - 5467195
	SAMPLE	624277	TAKEN AT	0456156 - 5467188

South west TRENCH	SAMPLE	609311	TAKEN AT	0456166 - 546791
	SAMPLE	609312	TAKEN AT	0456166 - 546790
	SAMPLE	609313	TAKEN AT	0456166 - 546789

## TRENCH DRAWING



CLAIM 500 10 10



1000 ft from T55-111 100 ft to south west



CLIFF 5001846



ALONG EDGE OF CLIFF





EAST TRENCH looking south west

CLAIM 3007846





...KREICH ... 3007 846



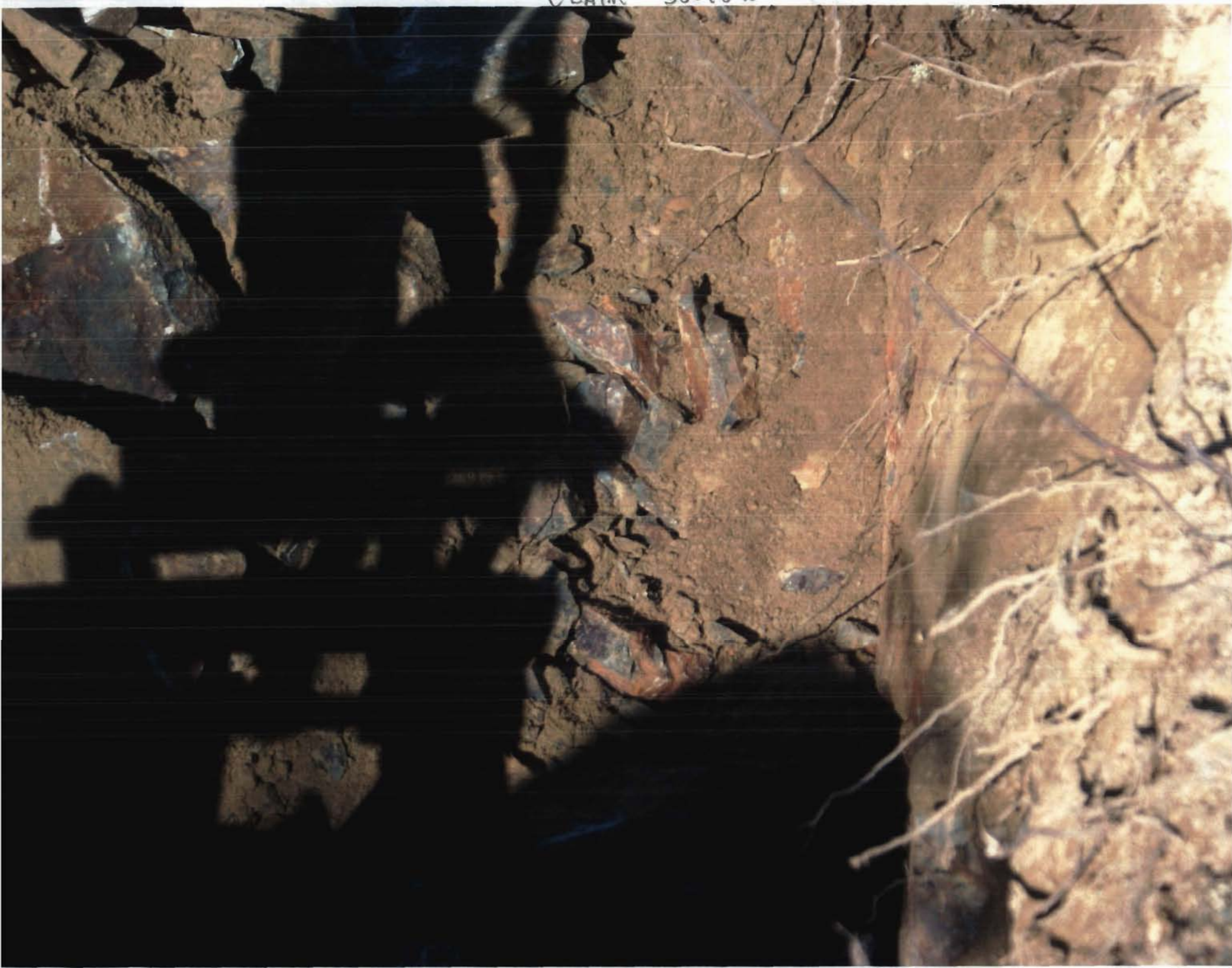
Claim 700 1870



1870 700 1870



CLAIM 3007846



100-100-100



C L P 1 2 3 4 5 6 7 8 9 10 11 12



1 2 3 4 5 6 7 8 9 10 11 12



Claim 3001846



East end of 6th - not level



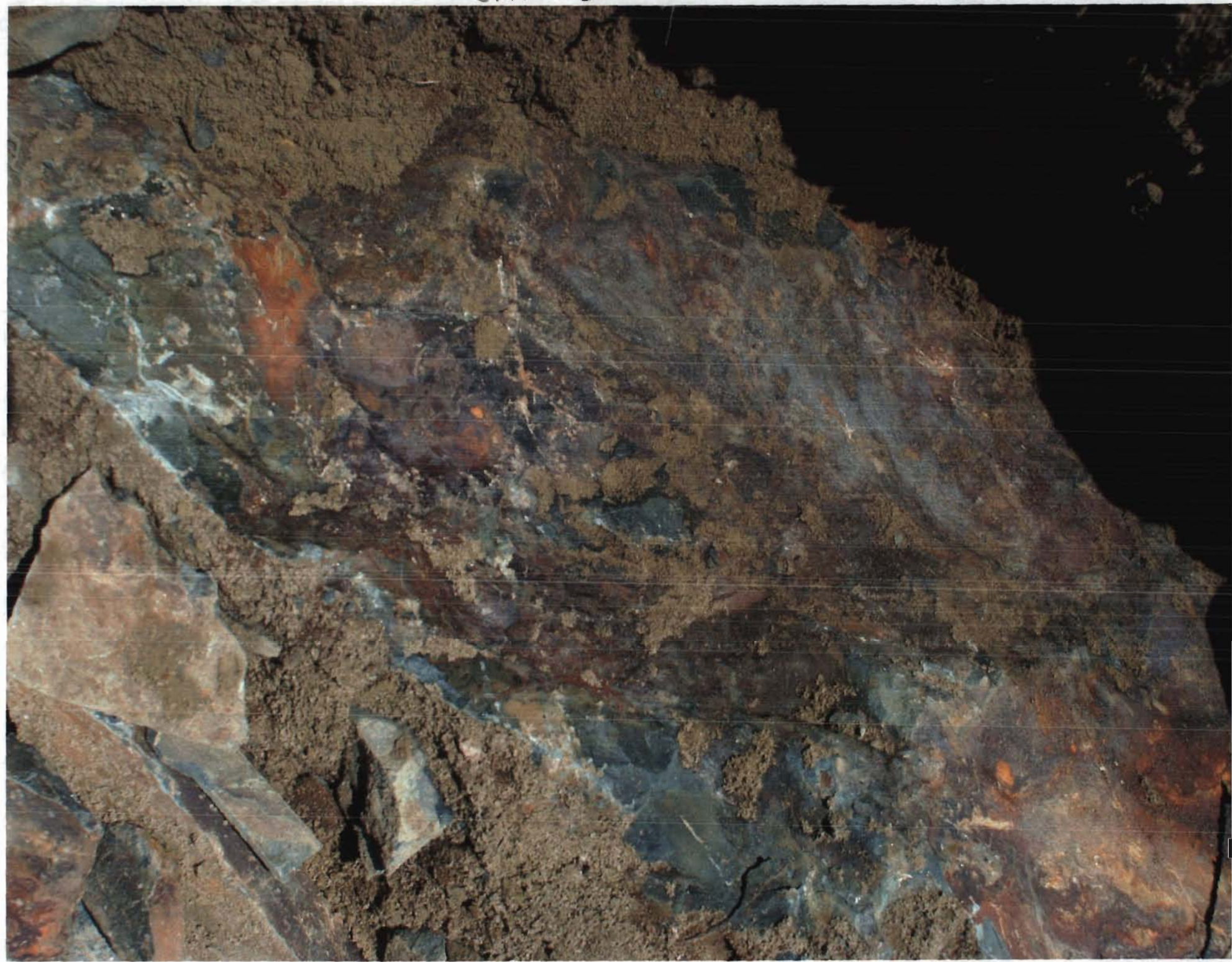
CLAIM 3007846



NEET TACNEA Looking East



CLAIM 3007846



Sat h west Trench

Claim 3007846

WEST TRENCH