



41015570001 21 RANEY

010

DIAMOND DRILLING

TOWNSHIP: RANEY TWP.

REPORT NO: 21

WORK PERFORMED FOR: Goldroch Resources Inc.

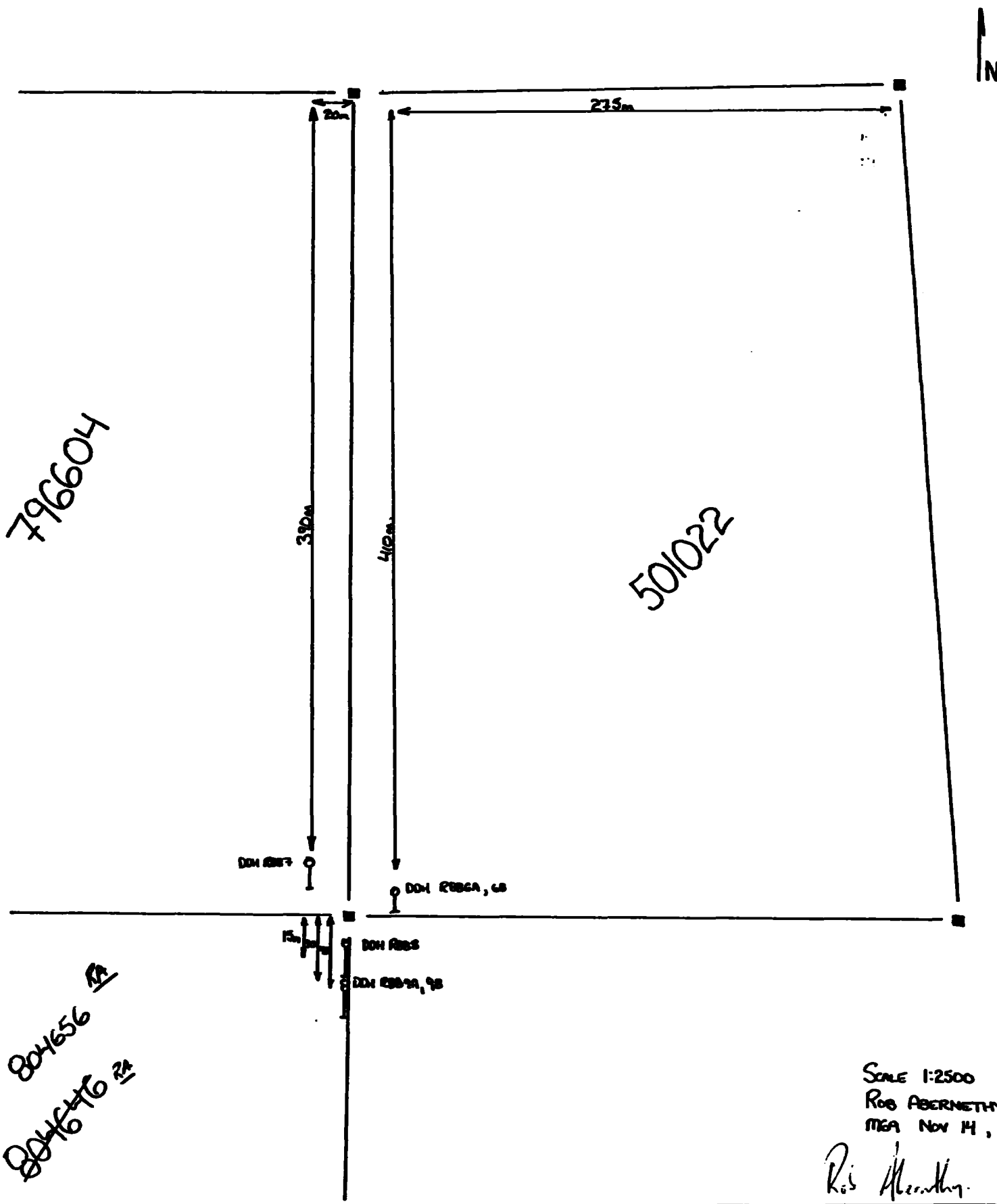
RECORDED HOLDER: Same as Above [xx]
: Other []

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
501022	R-886A	113'	Sept/88	(1)
	R-886B	41.6'	Sept/88	(1)
804656	R-88-8	103'	Oct/88	(1)
	R-88 9A	68'	Oct/88	(1)
	R-88 9B	50'	Oct/88	(1)

3756'

NOTES: (1) #W8806.50182, filed Mar/89

HOLE LOCATION MAP - RANNEY TWP



796604

501022

804656
804646

SCALE 1:2500
ROD ABERNETHY
MGA NOV 14, 1988

Rod Abernethy

CORE SIZE : 1"
 SCALE :
 GROUND ELEV.:
 PROJECT : M69
 DATE STARTED : SEPT 27, 1968
 COORDINATES : 2400V
 AZIMUTH : 180°
 DATE FINISHED : SEPT 30, 1968
 TOTAL DEPTH : 135'
 INCLINATION : -50°

HOLE NO. : 887
 PAGE NO. 1 OF 2
 REF. TO CLAIM CORNER: 20 m W and 310m S
 of post #1 for claim 396604
 LOGGED BY : R. HERRMANN

DEPTH (m Ft)	ALTERATION CALCITE ANKERITE SILICA SERICITE CHLORITE	FRACTURING	MINERALS	GEOLOGY	COMMENTS: Drilled to test "waterbridge" track.	AVG. CORE RECVY/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS
						80%								
0														
5														
10														
15														
20														
25														
30														
35														
40														
45														
50														
55														
60														
65														
70														

0-59' Arrested Quartz Filonose Footwall
 Wet chlorite green, medium to coarse grained, porphyritic, strongly foliated, moderately soft.
 Grit comprised of strongly sheared, partially deformed feldspar phenocrysts and euhedral quartz phenocrysts in a chlorite matrix, carbonate matrix.
 Feldspar comprise 40-60% of rock while quartz phenocrysts comprise less than 10%.
 Phenocrysts range in size from 1-5mm with feldspar phenocrysts usually larger.
 Feldspar phenocrysts are largely obliterated and saussuritized.
 Below 15' Feldspar phenocrysts are almost completely obliterated - shearing generally more intense.
 Pyrite occurs as fine-grained disseminated crystals.
 at 49.6' quartz-carbonate zone is 1/2 ft thick, 1 1/2 ft, consists quartz-carbonate stringers (streaks) over 2'.
 Intrusive lower contact @ 30-40' to calc-axis.
 59' - INTERMEDIATE FINE-GRAINED ASH TUFF
 Pale green/pale grey, very fine-grained / aphanitic, banded at 30-40' to 50'.
 This host chlorite along foliation parallel fractures.
 S/L quartz-carbonate veining.
 Shaded appearance.
 Quartz / very fine-grained sections at 64'

R. Herrmann

CORE SIZE :
 CASING COLLAR ELEV: :
 COORDINATES : N. E.
 INCLINATION : :
 AZIMUTH : :
 TOTAL DEPTH : :
 PROJECT : :
 DATE STARTED : :
 DATE FINISHED : :
 HOLE No. : R887
 PAGE No. 2 OF 2
 REF. TO CLAIM CORNER :
 LOGGED BY : R. ABRAMOVICH

DEPTH (in Ft)	ALTERATION CALCITE ANKERITE SILKIEILATION SERKITE CHLORITE	FRACTURING MINERALS	GEOLOGY	COMMENTS :	AVG. CORE RECY/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS
75													
80													
85													
90													
95													
100													
105													
110													
115													
120													
125													
130													
135													

@ 88.5' 2cm quartz - carbonate vein at 80-80° to ca.
 Abundance of waterloid buff, agillites, cherts.
 Gray/pale green, white, black sections.
 Relatively positive and well-honed.
 135' END OF HOLE

R. Abramovich

COMPOSITE DRILL LOG

CORE SIZE : 1" SCALE :
 CLAIM COLLAR ELEV: DRYM GROUND ELEV: PROJECT : M69
 COORDINATES : 1450N N. 7400W E. DATE STARTED : SEPT 30, 1958
 INCLINATION : -50° AZIMUTH : 180° DATE FINISHED : OCT 12, 1958
 TOTAL DEPTH : 103'

HOLE NO. : R98-8
 PAGE NO. 1 OF 1
 NET TO CLAIM CORNER: 1m. W and 15m. S of
 Post # 1 of claim number 804656
 LOGGED BY : R. ROBERTSON

DEPTH (m)	ALTERATION	FRACTURING MINERALS	GEOLOGY	COMMENTS: HOLES ABANDONED DUE TO CAVING	AVG. CORE RECY/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS
0	CALCITE BAKERITE SILICA SERICITE CHLORITE												
0-39'			Quartz - Epidiorite Pegmatite		80%								
0-39'			Chlorite green medium to coarse-grained porphyritic massive to lamely foliated, moderately hard (does not scratch with knife) Gneiss is stronger at the top of hole Rock is composed of 40-60% embedded to partially obliterated feldspar phenocrysts and less than 10% quartz phenocrysts. Matrix is dominantly chlorite with minor carbonate and sericite material Minor quartz - calcite vein material. Trace pyrite Not extremely altered										
39-41'			Mafic Dyke										
41-55'			Quartz - Epidiorite Pegmatite										
41-55'			Pale green fine-grained altered moderately foliated weakly carbonated. distinct upper and lower contacts, aphanitic.										
55-103'			Intermediate Fine-grained Amphibole										
55-103'			Pale green / gray fine-grained aphanitic strongly foliated banded in 1-2m beds (bed) at US. to sec.										
103'			Can N. W.										

R. Robertson

CORE SIZE : 1"
CASING COLLAR ELEV: Datum
COORDINATES : 1425 N 7400 W
INCLINATION : -50°

SCALE :
GROUND ELEV: 180°
AZIMUTH : 180°

PROJECT : M69
DATE STARTED : OCT 15
DATE FINISHED : OCT 15
TOTAL DEPTH : 68'

HOLE No. : R889A.
PAGE No. 1 OF 1
REF. TO CLAIM CORNER: 1m W and 40m S of
Post # 1 for claim boxes.
LOGGED BY : R. ABERNETHY

DEPTH (M)	ALTERATION	FRACTURING MINERALS	GEOLOGY	DESCRIPTIVE GEOLOGY		DRILLING INTERVAL % CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS
				COMMENTS: Drilled To Test IP Anomaly. Tester Not Recovered Due To Hole Caving.	AVG. CORE REC'Y/HOLE							
31												
32												
33												
34												
35												
36												
37												
38												
39												
40												
41												
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70												
71												

Roger McArthur

CORE SIZE : 1" SCALE : PROJECT : M69
 GROUND ELEV.: 1755N N 7700 W E DATE STARTED : OCT 16
 COORDINATES : 1755N N 7700 W E DATE FINISHED : OCT 16
 INCLINATION : -50° AZIMUTH : -180° TOTAL DEPTH : 50'

HOLE No. : R3858
 PAGE No. 1 of 1
 REF. TO CLAIM CORNER: LN 1 and 30m S of pt #
 For claim 30455
 LOGGED BY : P. ALBONAKTAY

DEPTH (m)	ALTERATION	FRACTURING MINERALS	GEOLOGY	COMMENTS: DRILLED TO TEST IP ANOMALY TARGET NOT REACHED DUE TO CAVING	AVG. CORE RECY/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS
2	CALLITE CHLORITE				80%								
7				0-2' OVERBURDEN									
12				3-20' INTERMEDIATE LENTIC LAZULITE									
22				Blue green, 5-20 mm sized lentic in fine-grained matrix. massive to moderately fluted, soft.									
27				lentic comprise 30-40% of rock.									
32				lentic are subangular, mantled, matrix supported.									
42				Matrix consists of sphalerite, chlorite, scudite and carbonates.									
47				very weak Fe-ox. staining on oxidized rock.									
52				20-50' INTERMEDIATE AZULITE									
				Blue green / grey, fine-grained, strongly bedded, massive to moderately fluted, weak white alteration, moderately strong oxidized.									
				60' END OF HOLE									

P. Alboukhtay



and Postal Address of Recorded Holder

Godrock Resources Inc.

% P.O. Box 1637 Timmins Ontario P4N 7W8

Summary of Work Performance and Distribution of Credits

Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
390.9	P	756783	20	P	756791	20	P	946119	28
Performance of the following work (Check one only)		756784	20	756792	20				
		756785	20	756793	20				
		756786	20	796606	17				
		756787	20	804659	40				
		756788	20	905890	40				
		756789	20	905892	5				
		756790	20	946116	40				
<input type="checkbox"/> Manual Work									
<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work									
<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.									
<input type="checkbox"/> Power Stripping									
<input checked="" type="checkbox"/> Diamond or other Core drilling									
<input type="checkbox"/> Land Survey									

the work was performed on Mining Claim(s):

501022, 796604, 804656

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

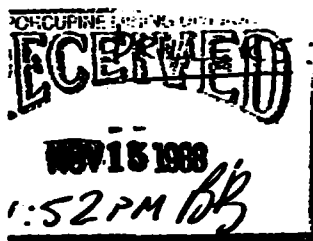
TYPE OF DRILL: WINKIE GWIS

DIAMETER OF CORE: 1 INCH

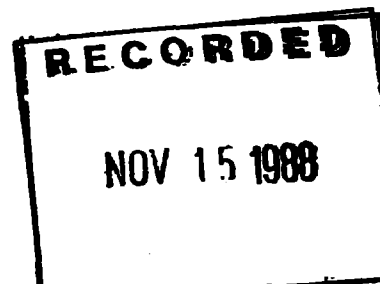
NAME/ADDRESS

OF DRILL COMPANY: JR'S MINING VENTURE
P.O. BOX 2101

TIMMINS ONTARIO P4N 7W8



Henry/David Gonzalez



Date of Report

Nov 15/88

Recorded Holder or Agent (Signature)

Cynthia Abernethy

Verification of Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Cynthia Abernethy - R.S. Middleton Exploration Services

P.O. Box 1637, Timmins Ont. P4N 7W8

Date Certified

Nov. 15/88

Certified by (Signature)

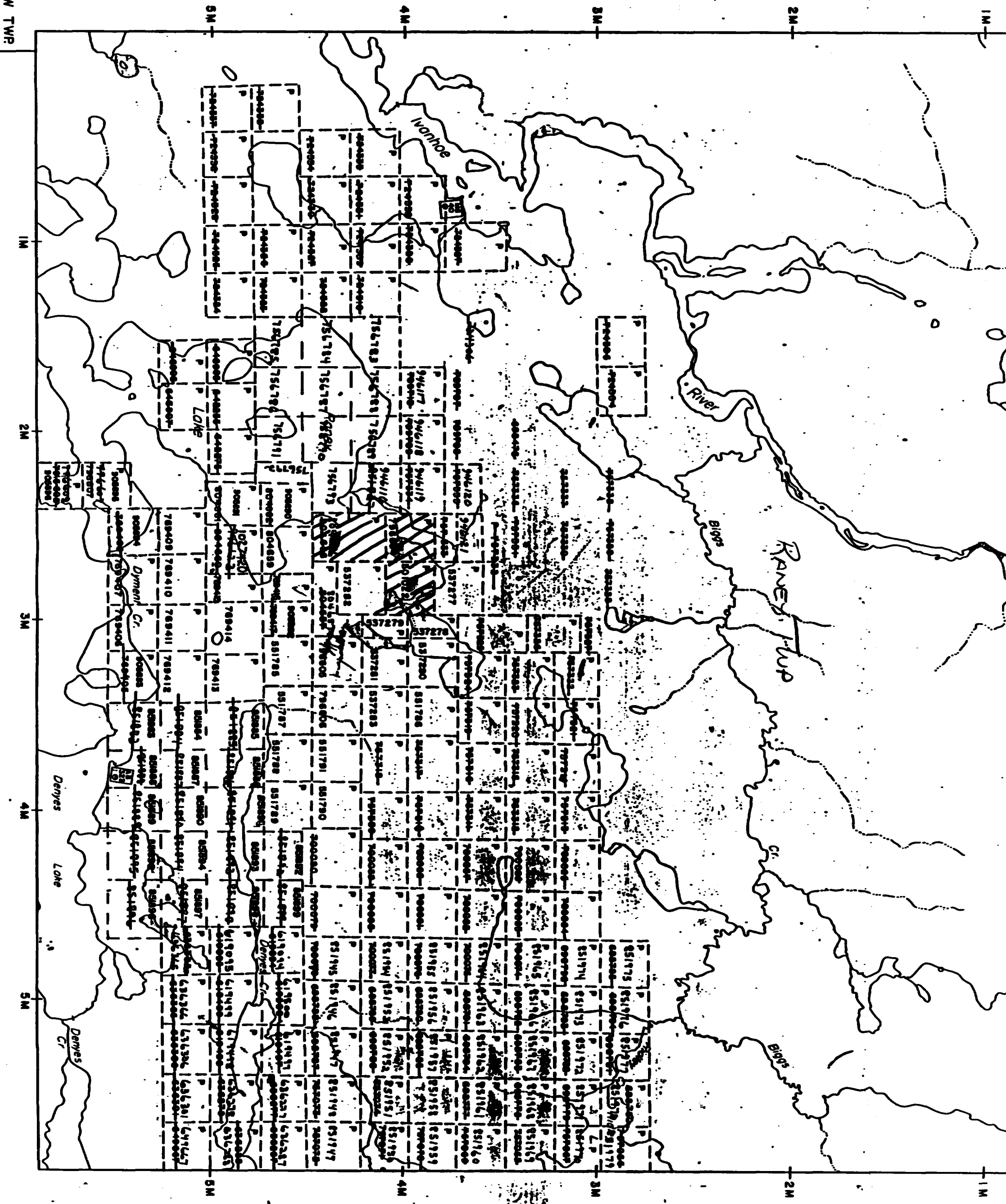
Cynthia Abernethy

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work			
Shaft Sinking, Drifting or other Lateral Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Compressed air, other power driven or mechanical equip.	Type of equipment		
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Diamond or other core	Signed core log showing: footage, diameter of		Work Sketch (as above) in duplicate

CROCKETT TWP.

HALCROW TWP.



ROLLO TWP.

MA GIE 11
DE CL JIA
9 WES