



52L06NE0015 18 REYNAR LAKE

010

Diamond Drilling

Area of REYNAR LAKE

Report N^o 18

Work performed by: Selco (Alcock-Mosher Option)

Claim N ^o	Hole N ^o	Footage	Date	Note
KRL 34767	1	220.0'	Jan/54	
	7	171.0'	Feb/54	
	8	330.0'	Feb/54	
KRL 34768	2	204.0'	Jan/54	
KRL 34766	3-B	371.0'	Jan/54	
KRL 34568	4	230.0'	Feb/54	
	5	184.0'	Feb/54	
	6	162.0'	Feb/54	

Notes:

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

ALCOCK - MOSHER OPTION

HOLE NO. 1

PROPERTY _____

ELEVATION _____

SHEET NO. 1BEARING 180°TOTAL DEPTH 220LOCATION 115 NDIP COLLAR 45°CORE SIZE AXT4905 VSTARTED Jan. 15, 1954 COMPLETED Jan. 18, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Ni	Cu	Co	
0	37	Casing									
37	70	Banded grey granite; 75°-80° to core length axis; a few green garnets.									
70	80	Mostly pink granite.									
80	114	Fine grained altered sediments, possibly tuff; about 20% is red granite with peculiar brick red alteration of feldspar.									Occasional specks of pyrrhotite and chalcopyrite.
114	127	Serpentinized talc-chlorite-biotite schist.	5029	120	126	6'	ALL	0.21	0.39	0.01	3-5% pyrrhotite and chalcopyrite
127	133	Serpentinized amphibolite									Occasional specks of pyrrhotite and chalcopyrite.
133	145	Uniform hornblende-biotite gneiss, slightly serentinized.									
145	150	As before, but about 40% patchy red granite.									
150	175	Uniform hornblende-biotite gneiss; amber coloured mica									Occasional specks of pyrrhotite and chalcopyrite.
175	190	As before									
190	200	Granite gneiss									
200	220	Granite gneiss; grey predominating, some pink; uniform, banded at 60° to core length axis.									

DRILLED BY J. E. Edwards Diamond Drilling Company.

SIGNED

A. S. H. & T. P. S.

DIAMOND DRILL RECORD

HOLE NO. 7
 SHEET NO. 1
 LOCATION 000
5800 V

PROPERTY

ALCOCK - MOSHER OPTION

BEARING 180°

DIP COLLAR 50°

ELEVATION _____

TOTAL DEPTH 171

CORE SIZE AXT

STARTED Feb. 12, 1954 COMPLETED Feb. 13, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								NI	Co	Co	
0	53	Casing									
53	78	About 40% patchy pink granite replacement; 60% highly altered gneissic sediments; about 10% by volume of the brick red alteration; rough banding about 70° to core length axis.									Lean pyrrhotite and chalcopyrite from 75 to 78
78	140	Uniform hornblende gneiss; almost amphibolite; banding about 75° to core length axis.									Very minor disseminated pyrrhotite and chalcopyrite.
140	142	Pink granite									
142	145	30% pink granite 70% gneiss									
145	171	Uniform grey granite grading to pink granite.									

DRILLED BY J. E. Edwards Diamond Drilling Co.

SIGNED [Signature]

SELCO EXPLORATION COMPANY LIMITED
DIAMOND DRILL RECORD
 ALCOCK - MOTHER OPTION

HOLE NO. 8
 SHEET NO. 1
 LOCATION 140 N
5500 V

PROPERTY _____

BEARING 180°
 DIP COLLAR 55°

ELEVATION _____
 TOTAL DEPTH 330
 CORE SIZE AXT

STARTED Feb. 13, 1954 COMPLETED Feb. 15, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								NI	Cu	Co	
0	22	Casing									
22	31	Red granite									
31	33	Altered sediments, black, fine grained									
33	36.25	Granitized sediments									
36.25	38	Altered sediments; black, fine grained									
38	42	Red granite									
42	51	Fine grained black granitized sediments with some pegmatitic inclusions.									
51	53	Hornblende - biotite gneiss									
53	56	Altered sediments and gneiss; 30% hornblende biotite gneiss									
56	62	Granite, grey									
62	67	Fine grained reddish sediment (Iron stain ?)									
67	73	Pegmatitic inclusions 30%; 70% sediments as above.									
73	78	Serpentinized amphibolite									
78	111	Granitized sediments; 50% quartz									
111	115.6	Dark fine grained altered sediments									
115.6	153	Hornblende - biotite gneiss									
153	157.5	Altered sediments; dark fine grained									
157.5	181	Hornblende - biotite gneiss									
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DRILLED BY J.F. Edwards Diamond Drilling Co.

SIGNED Robert T. Parks

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 8
 SHEET NO. 2
 LOCATION 140 W
5500 V

PROPERTY ALCOCK - MOSHER OPTION
 BEARING 180°
 DIP COLLAR 55°

ELEVATION _____
 TOTAL DEPTH 330
 CORE SIZE AXT

STARTED Feb. 12, 1954 COMPLETED Feb. 15, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Ni	Cu	Co	
181	270	Granitized sediments with pegmatitic inclusions	5035	250	255	5'	All	Ni1	0.05	Ni1	
270	300	Amphibolite with narrow quartz sections and some biotite-hornblende schist.	5036	277.5	282.5	5'	All	0.02	0.22	Trace	Minor sulphides
300	320	Altered sediments; dark fine grained, some granitization and gneissic sections at 300.5-301.5 and 305.5-306.5									
320	330	Pink granite.									

DRILLED BY J.E. Edwards Diamond Drilling Co.

SIGNED W. Walton & T. Park

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 2
 SHEET NO. 1
 LOCATION 125 W
1695 V

PROPERTY _____

ALCOCK - MOEHR OPTION

BEARING 180°
 DIP COLLAR 45°

ELEVATION _____

TOTAL DEPTH 204

CORE SIZE AXT

STARTED Jan. 19, 1954 COMPLETED Jan. 25, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Ni	Cu	Co	
0	21	Casing									
21	105	Granitized sediments; about 50% granite gneiss and 50% hornblende-biotite gneiss; 75'-100' about 20% granite showing brick red alteration.									
105	107	Garnetiferous amphibolite.									Some pecks of pyrrhotite and chalcopyrite.
107	119	Chlorite-biotite schist; some granite patches.									About 1% chalcopyrite.
119	152	Serpentinized amphibolite or highly altered epidote (?).	5034	125	130	5'	ALL	0.02	0.02	Trace	
			5033	130	135	5'	ALL	0.20	0.04	0.01	Occasional specks of pyrrhotite and chalcopyrite.
			5032	135	140	5'	ALL	0.03	0.09	Nil	
			5031	140	145	5'	ALL	0.02	0.01	Trace	
			5030	145	150	5'	ALL	0.15	0.03	Trace	
152	175	80% hornblende-biotite gneiss; 20% irregular patchy pink and grey granite; occasional garnets; banding 70-80° to core length axis.									
175	204	Biotite-hornblende gneiss.									

DRILLED BY J.E. Edwards Diamond Drilling Company.

SIGNED A. Ashton & T. Parks

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 3 B
 SHEET NO. 1
 LOCATION 50 N
6725 V

PROPERTY ALCOCK-MOSHER OPTION

BEARING 151°
 DIP COLLAR 49°

ELEVATION _____
 TOTAL DEPTH 371'
 CORE SIZE AXT

STARTED Jan. 29, 1954 COMPLETED Feb. 2, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								SI	CU	CS	
0	31	Casing (reamed from 31-63)									
31	56	Hornblende-biotite gneiss									
56	61.5	Amphibolite, medium grained									
61.5	75	Sedimentary gneiss									
75	79	Amphibolite; sections of 100% biotite									
79	80	Granite gneiss									
80	93	Amphibolite									
93	107	Red granite									
107	130	Hornblende-biotite schist with some pegmatitic zones									
130	146	Granitic gneiss									
146	174.5	Highly altered zone; granitized sediments; sections of 90% biotite.	5028	152.5	156	3.5'	ALL	2.41	0.04	0.04	Pyrrhotite, chalcocite and violarite. 25% from 152.5 to 156.
174.5	184	Hornblende-biotite schist, 80% biotite; some pegmatitic zones, minor sulphides.									
184	371	Red granite; lost core at: 204-205; 206-206.6; 208-209.15; 261.6-263.5; 280.3-281.3; 307.5-309.5; 323.3-324.5; 330-331.									

DRILLED BY J.E. Edwards Diamond Drilling Company.

SIGNED ASHKIN & T. Pals

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 4

PROPERTY _____

ALCOCK - MOSHER OPTION

ELEVATION _____

SHEET NO. 1BEARING 180°TOTAL DEPTH 230LOCATION 95 NDIP COLLAR 55°CORE SIZE AXT9800 VSTARTED Feb. 5, 1954 COMPLETED Feb. 6, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								NI	CU	CO	
0	10	Casing									
10	50	Granite gneiss; highly granitized sediments; 50% banded sediments and 50% pink granite with banding at 65° to core long axis; some scattered garnets.									
50	60	Biotite gneiss; siliceous sediments originally; considerable bronze mica; scattered garnets; only about 10% granite.									
60	72	As before but about 15% red banding due to hematite (?); possibly altered tuffs.									
72	77	Biotite-gneiss									
77	78	Schist zone; 30% green carbonate									
78	80.5	Biotite - gneiss									
80.5	82	Garnetiferous gneiss; considerable red oxide stain.									About 10% pyrite-pyrrhotite
82	86	As before; 15-20% streaks of red mineral plus streaks of epidote.									
86	114.5	Massive grey banded granite.									
114.5	123	Mostly red granite; occasional patches of chloritic material; paragneiss altered to brick red colour, which is also evident in thin fractures; about 15% overall of the red material.									

DRILLED BY _____

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SIGNED

A. Ashton & T. Parks

SELCO EXPLORATION COMPANY LIMITED
DIAMOND DRILL RECORD

HOLE NO. 4
 SHEET NO. 2
 LOCATION 95 N
9800 W

PROPERTY _____

ALCOCK-MOCHER OPTION

BEARING 180°

DIP COLLAR 55°

ELEVATION _____

TOTAL DEPTH 230

CORE SIZE AXT

STARTED Feb. 5, 1954 COMPLETED Feb. 6, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								NI	Cu	Co	
123	125	Chloritic fine grained material; 10% introduced phenocrysts.									
125	145	Complex of chloritic sediments; quartz and granite alteration; 6' of quartz alteration at 126-132; section contains about 50% introduced silica as quartz and recrystallized paragneiss; considerable brick red alteration of paragneiss; a little streaky epidote in biotite-chlorite schist.									Less than 1% of fine platy pyrrhotite contained in the schisting planes.
145	150	Mostly biotite-talc-chlorite schist.									
150	160	10% introduced silica as well defined bands up to 4" in width; biotite-talc-chlorite schist with considerable amber mica; hard to pick out pyrrhotite.	5019	150	155	5'	All	0.21	0.13	Nil	10% pyrrhotite in siliceous section 157-157.5.
			5018	155	160	5'	"	0.20	0.15	0.01	
160	175	About 50-60% introduced grey granite as patches.									Occasional scattered pyrrhotite.
175	178	Biotite - chlorite-talc schist.									1% sulphides
178	201	Grey granite; uniform, massive.									About 1% sulphides
201	230	Grades to massive pink hornblende granite; faintly uniform.									

DRILLED BY J.F. Edwards Diamond Drilling Co.

SIGNED A. H. ... & T. Parks

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 5
 SHEET NO. 1
 LOCATION 25 S
10225 V

PROPERTY _____

ALCOCK - MOSHER OPTION

BEARING 187°
 DIP COLLAR 47°

ELEVATION _____
 TOTAL DEPTH 184
 CORE SIZE AXT

STARTED Feb. 7, 1954 COMPLETED Feb. 8, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Ni	Cu	Co	
0	14	Casing									
14	22.5	Altered sediments, gneissic in some sections; (sediments black, fine grained; amphibolite (?)).									
22.5	27	Biotite granite; 20% biotite, 80% silica									
27	51	Grey granite; 15% fine biotite and hornblende, remainder silica; finely banded with banding increasing toward bottom of the section. At 48.5 are garnets up to 1/8". Banding 45° to core length axis.									
51	65	As above; 30% overall of pegmatitic granite; occasional garnets.									
65	75	Biotite gneiss	5003	65	70	5'	All	Ni1	Trace		Several fine specks of pyrrhotite.
75	97	Serpentinized biotite-hornblende schist; considerable biotite; several specks of pyrrhotite; several areas of pegmatitic granite and siliceous sections. These together make about 20% of the core length	5004	70	75	5'	All	Ni1	0.01		
			5005	75	80	5'	All	Ni1	Ni1		
			5006	80	85	5'	All	Ni1	Trace		
			5007	85	90	5'	All	Ni1	.01		
			5008	90	95	5'	All	Ni1	.02		
			5009	95	100	5'	All	0.14	.03		
97	101	Serpentinized chlorite schist	5010	100	105	5'	All	0.07	.02		Some lean pyrrhotite on parallel slip planes

cont'd .. /page 2 -

DRILLED BY J.E. Edwards Diamond Drilling Co.

SIGNED [Signature] & [Signature]

SELCO EXPLORATION COMPANY LIMITED

DIAMOND DRILL RECORD

HOLE NO. 5
 SHEET NO. 2
 LOCATION 25 S
10225 W

PROPERTY ALCOCK - MOSHER OPTION
 BEARING 187°
 DIP COLLAR 47°

ELEVATION _____
 TOTAL DEPTH 184
 CORE SIZE AXT

STARTED Feb. 7, 1954 COMPLETED Feb. 8, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Ni	Cu	Co	
101	111	Biotite-rich amphibolite or biotite -hornblende gneiss;	5011	105	110	5'	All	Ni1	.01		About 3% pyrrhotite; very fine.
111	140	Mottled serpentized peridotite	5012	110	115	5'	All	0.15	0.6		3-5% fine banded pyrrhotite
140	141.5	Grey granite	5013	115	120	5'	All	0.43	0.13		
141.5	146	Mottled serpentized peridotite	5014	120	125	5'	All	0.58	0.27		20% sulphides - pyrrhotite-chalcopyrite.
146	149	Serpentized peridotite; barren	5015	125	130	5'	All	0.51	0.19		in section 141.5 - 146.5
149	164	Grey and pink granite, about equal portions.	5016	130	135	5'	All	0.55	0.24		
			5017	135	141.5	6.5'	All	0.17	0.15		
164	167	Biotite-hornblende gneiss; serpentized	5001	141.5	146.5	5'	All	1.61	1.21		About 5% pyrrhotite.
167	184	Pink granite.									

DRILLED BY _____

SIGNED *A. Ashton & T. Pals*

DIAMOND DRILL RECORD

HOLE NO. 6
 SHEET NO. 1
 LOCATION 40 B
10540 V

PROPERTY _____

ALCOCK - MOEHR OPTION

BEARING 183°
 DIP COLLAR 40°

ELEVATION _____
 TOTAL DEPTH 162
 CORE SIZE AXT

STARTED Feb. 9, 1954 COMPLETED Feb. 10, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								K1	Cu	Co	
0	3	Casing									
3	25	70% grey granite; 30% pink granite in irregular patches up to 2' in width; faint banding 60° to core length axis; grey granite about 15% hornblende and biotite, remainder quartz									
25	70	Uniform massive grey granite; occasional garnets									
70	75	Highly granitized sediments; banding perpendicular to core length axis; gneissic granite 60% with altered sediments remaining 40%									
75	83	Highly altered gneissic sediments; 20% granite									
83	88	70% pink granite									
88	100	Highly altered granitized sediments; about 40% pink granite almost migmatitic. Brick red patchy alteration about 15% by volume. Appears to be selective replacement of feldspar phenocrysts. Banding changes from 60° to 45° to core length axis.									
cont'd .../Page 2											

DRILLED BY J. F. Edwards Diamond Drilling Co.

SIGNED H. Adkins & T. Parks

DIAMOND DRILL RECORD

ALCOCK - MOSHER OPTION

HOLE NO. 6
 SHEET NO. 2
 LOCATION 40 S
10540 V

PROPERTY _____

BEARING 183°
 DIP COLLAR 40°

ELEVATION _____
 TOTAL DEPTH 162
 CORE SIZE AXT

STARTED Feb. 9, 1954 COMPLETED Feb. 10, 1954

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								NI	CU	CO	
100	121.7	Complex of granite and altered sediments; now biotite-talc-chlorite schist; about 50% granite.	5020	110	112	2'	All	0.11	0.08	Nil	Schist sections contain about 5% pyrrhotite and chalcopyrite
			5021	118.7	121.7	3'	All	0.22	0.07	Nil	
			5022	121.7	125	3.3'	All	0.54	0.19	Trace	
121.7	125	Highly altered peridotite	5023	125	130	5'	All	0.63	0.23	Trace	About 5% disseminated pyrrhotite and chalcopyrite.
125	142.7	Highly altered biotite rich rock; serpentized biotite-schist or altered peridotite.	5024	130	135	5'	All	0.28	0.12	Nil	
			5025	135	140	5'	All	0.12	0.06	Nil	
			5026	140	142.7	2.7'	All	0.06	0.30	Nil	
142.7	150	Altered sediments and hornblende-biotite gneiss									
150	162	Massive grey granite grading to pink granite.									

DRILLED BY J.F. Edwards Diamond Drilling Co.

SIGNED A. Ashton & Tanks

LEGEND

Peridotite



Amphibolite, serpentized biotite-
hornblende schist.



Granite, gray.



Granite, pink to red.



Paragneiss, hornblende-biotite
gneiss and altered sediments.



SELCO EXPLORATION CO. LTD.

ALCOCK-MOSHER GROUP

Scale: 1 in. - 40 ft.

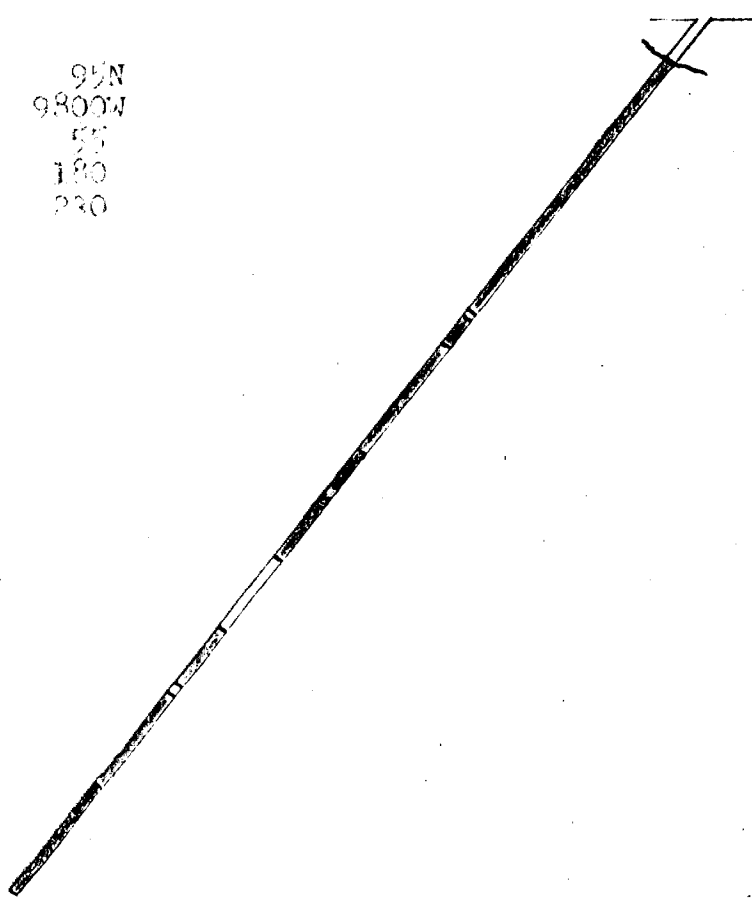
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Date: *Ma/54*

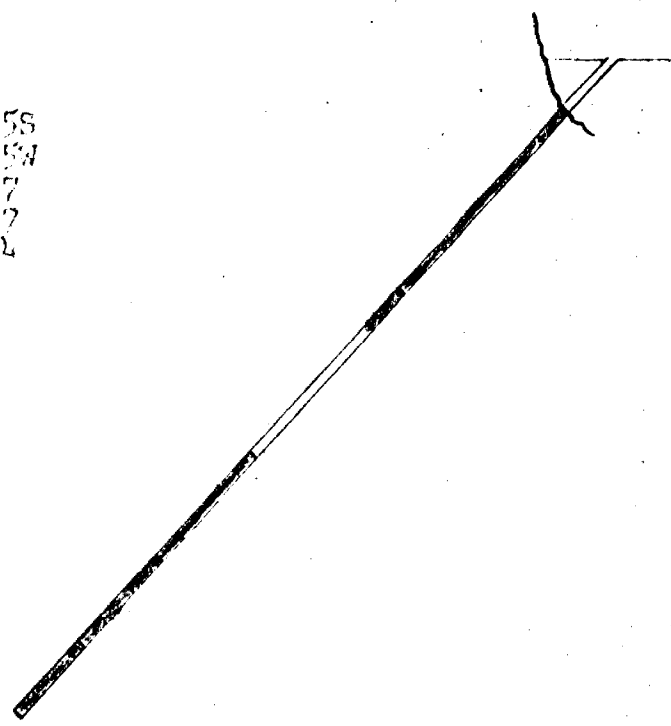
Revised by:



Hole # 4
Latitude 95N
Departure 9800W
Dip 55
Bearing 180
Depth 230

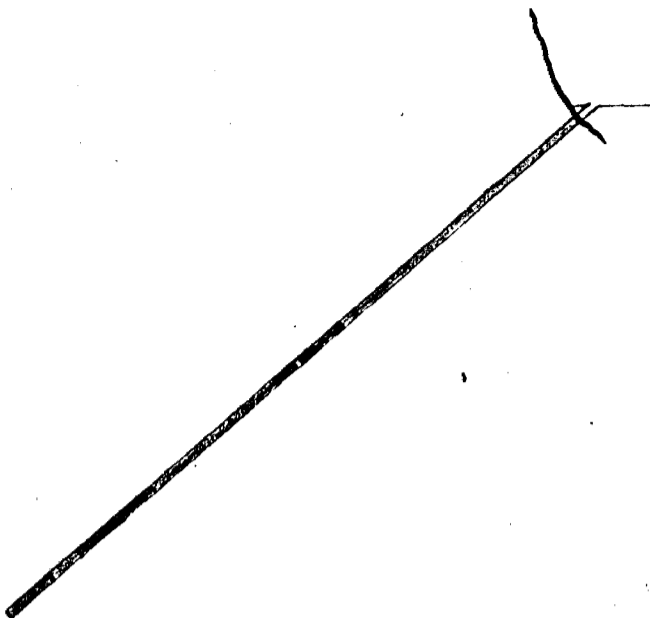


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Latitude 25S
Departure 10725W
Dip 47
Bearing 187
Depth 184

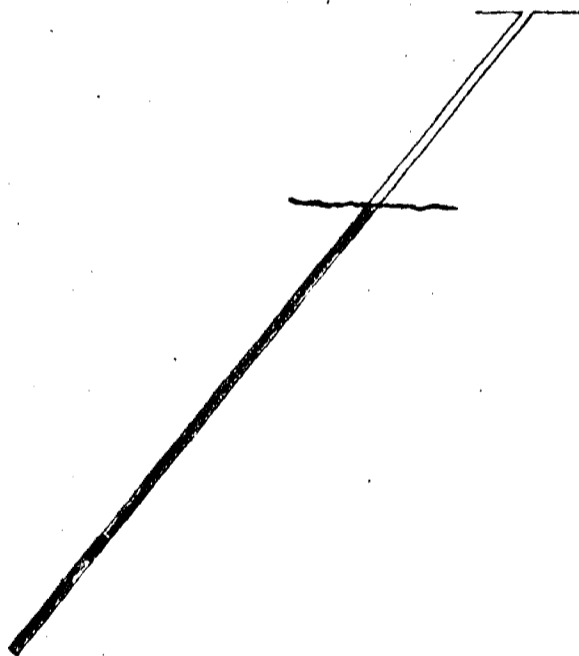


SELCO EXPLORATION CO. LTD.	
ALCOCK-MOSHER GROUP	
D.D.H. 4 & 5	
Scale: 1 in. - 40 ft.	
Drawn by: <i>asa</i>	
Date: <i>Mar 54</i>	
Revised by:	

Hole # 6
Latitude 40S
Departure 10540W
Dip 40
Bearing 183
Depth 162



Hole # 7
Latitude 000
Departure 5800W
Dip 50
Bearing 180
Depth 171



SELCO EXPLORATION CO. LTD.

ALCOCK-MOSHER GROUP

D.D.H. 6 & 7

Scale: 1 in. - 40 ft.

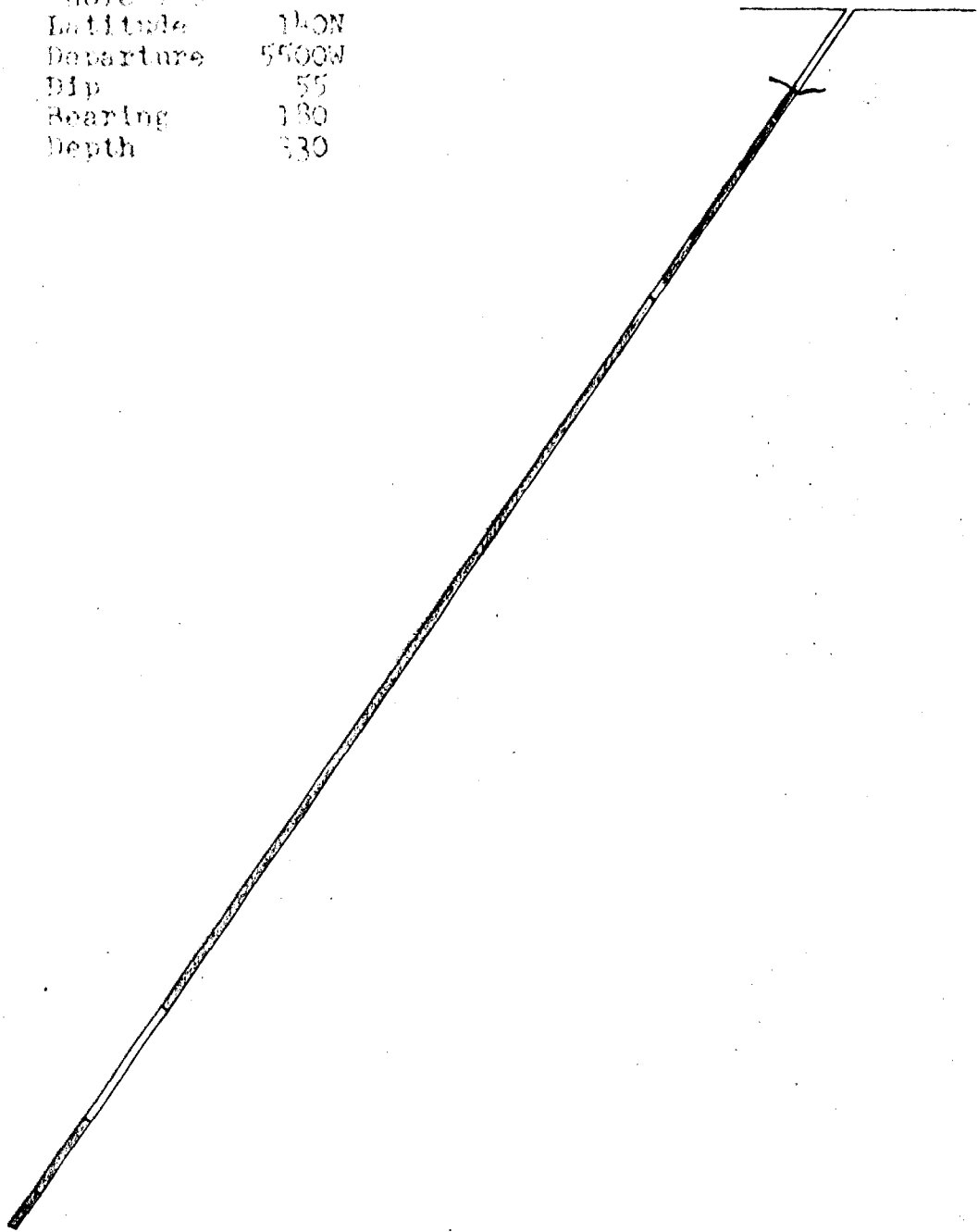
Drawn by: *asa*

Date: *Mar 59*

Revised by:



Hole # 8
Latitude 14°0N
Departure 5500W
Dip 55
Bearing 180
Depth 330



SELCO EXPLORATION CO. LTD.

ALCOCK-MOSHER GROUP

D.D.H. 8

Scale: 1 in. - 40 ft.

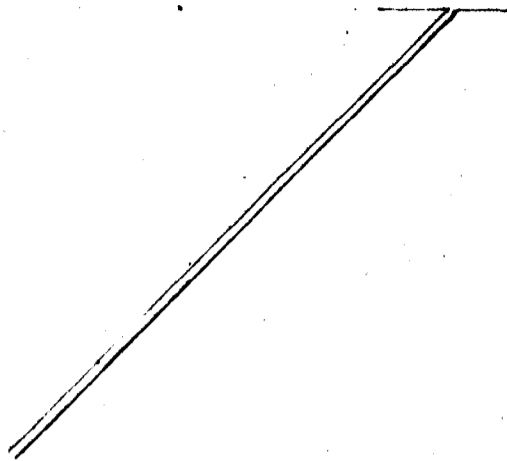
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Date: *MAR 54*

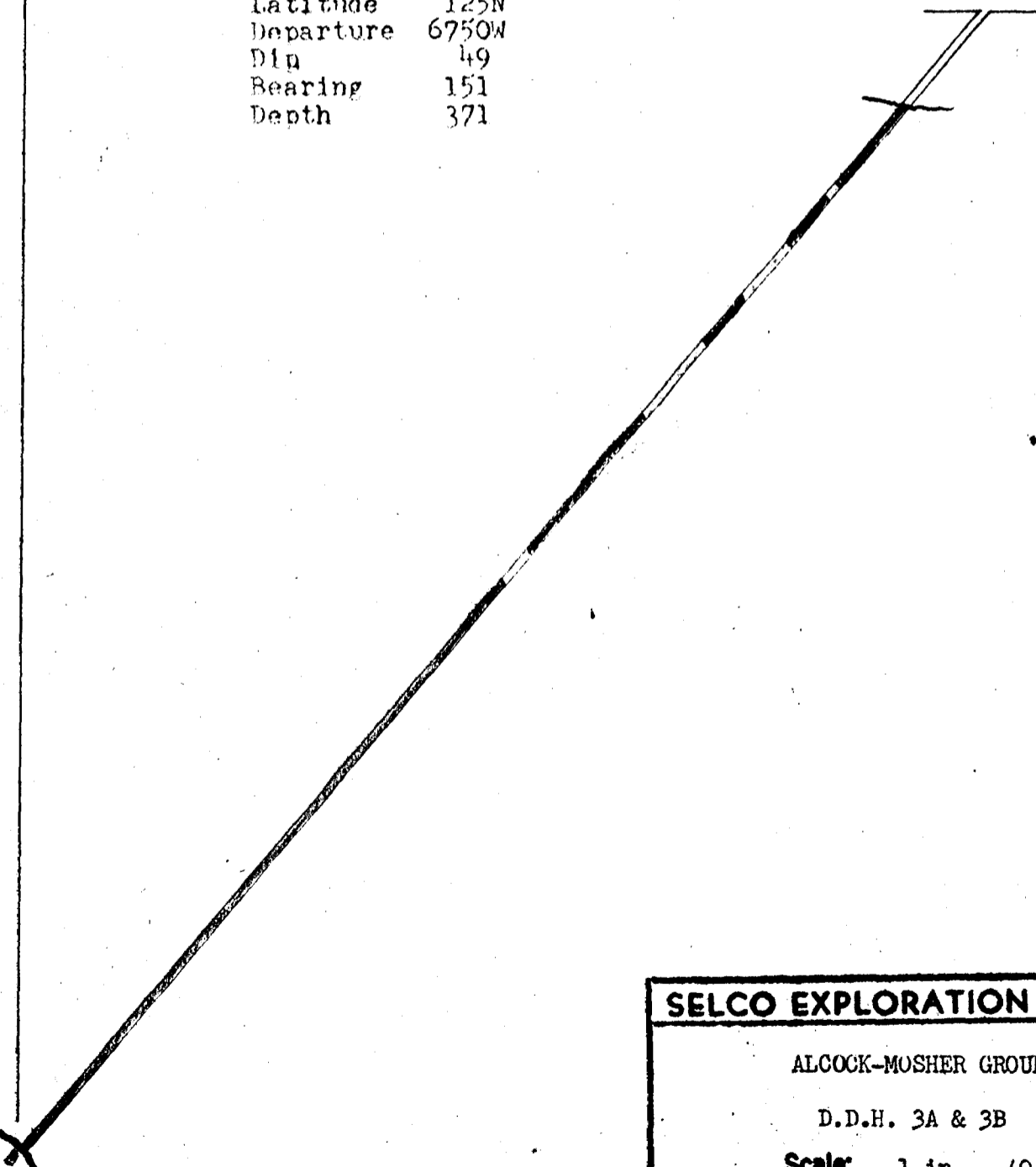
Revised by:



Hole # 3A
Latitude 50N
Departure 6725W
Dip 45
Bearing 151
Depth 130



Hole # 3B
Latitude 125N
Departure 6750W
Dip 49
Bearing 151
Depth 371



SELCO EXPLORATION CO. LTD.

ALCOCK-MOSHER GROUP

D.D.H. 3A & 3B

Scale: 1 in. - 40 ft.

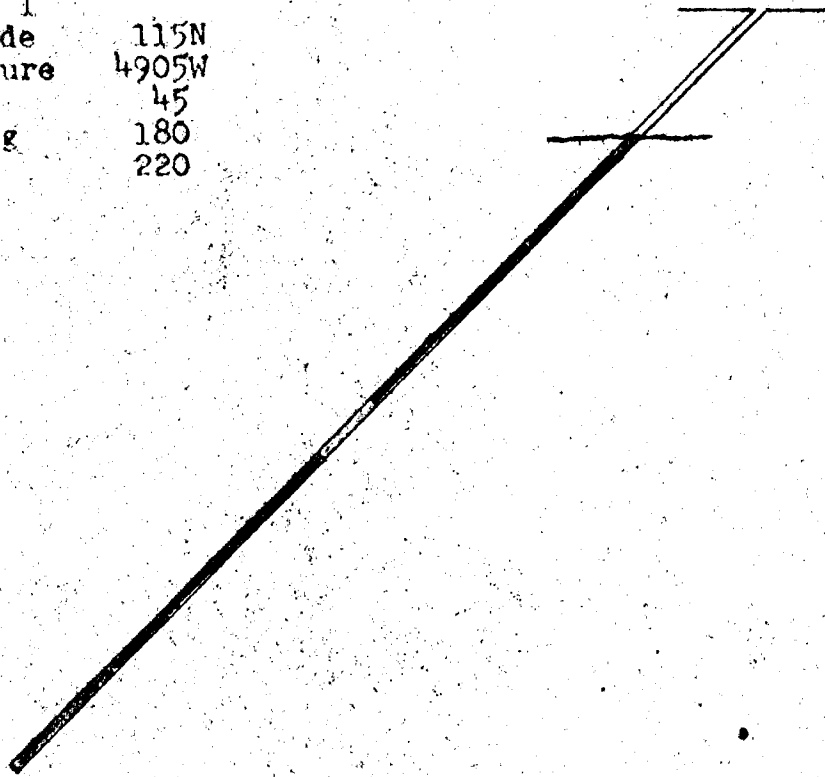
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Date: *Mar 54*

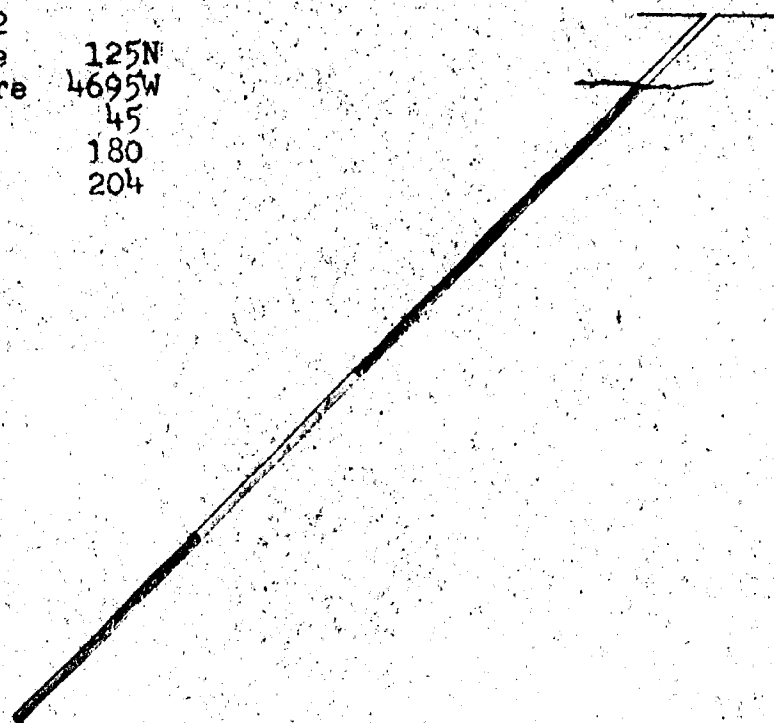
Revised by:



Hole # 1
Latitude 115N
Departure 4905W
Dip 45
Bearing 180
Depth 220



Hole # 2
Latitude 125N
Departure 4695W
Dip 45
Bearing 180
Depth 204



SELCO EXPLORATION CO. LTD.

ALCOCK-MOSHER GROUP

D.D.H. 1 & 2

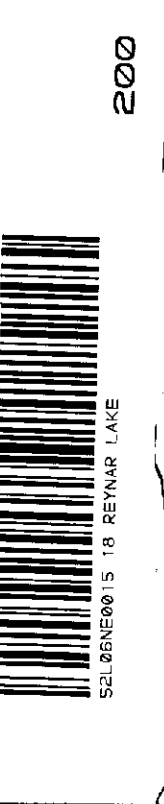
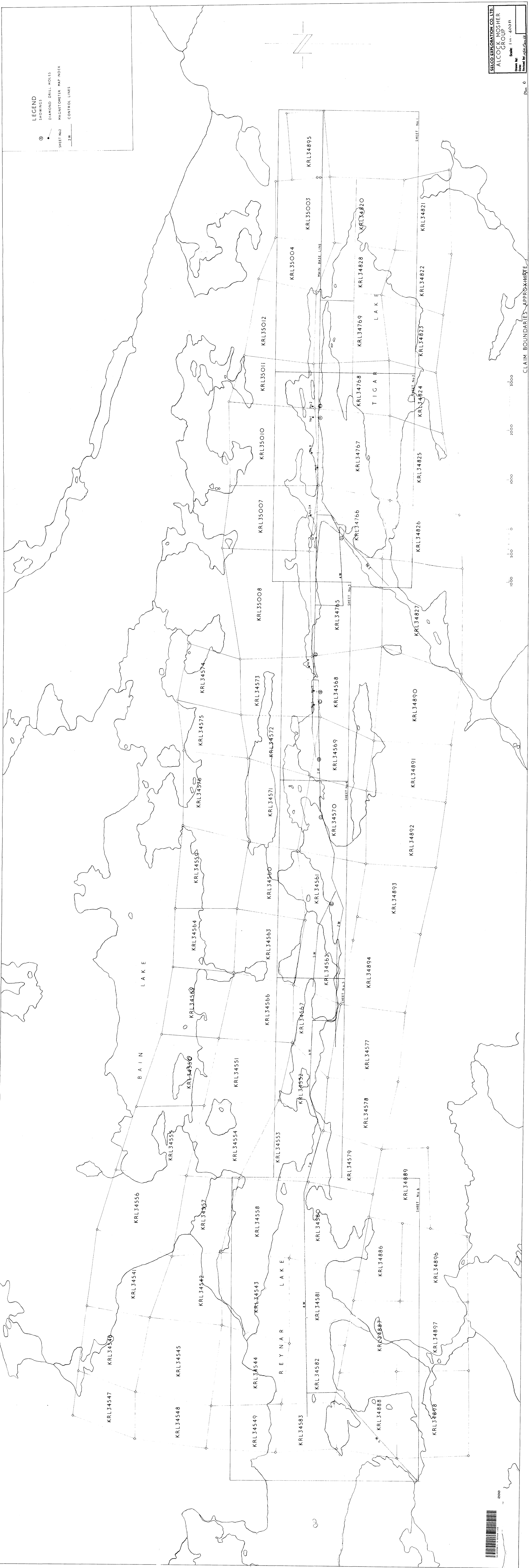
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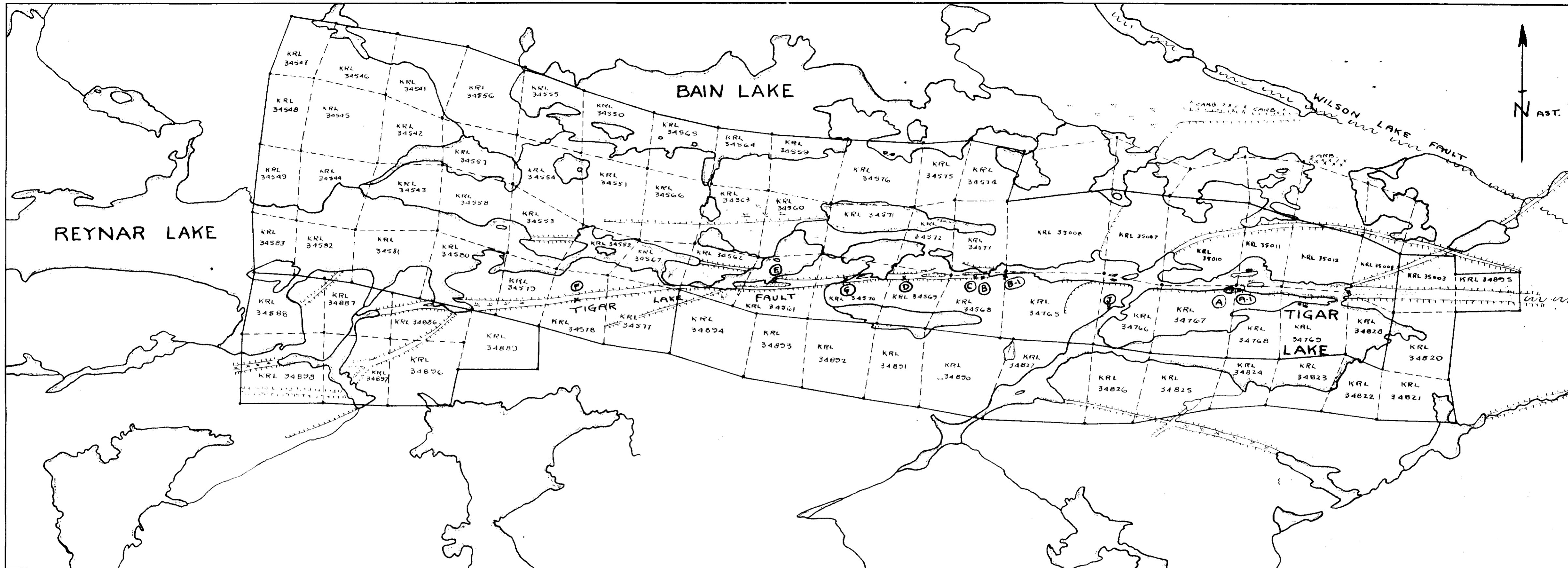
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Date: *MAR 64*

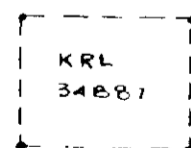
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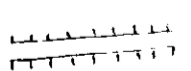




LEGEND



claim, with number

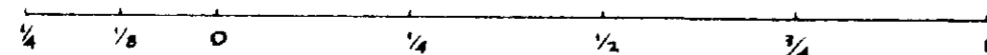


Major topographical lineaments



Showing

Topography from
Department of Lands & Forests
Forest Resources Inventory
Maps 504951
504944



Scale: 4 inches = 1 mile

**PLAN OF
ALCOCK-MOSHER OPTION
&
SELCO CLAIMS**

Werner-Rex Lakes Area
Red Lake Mining Division
Ontario

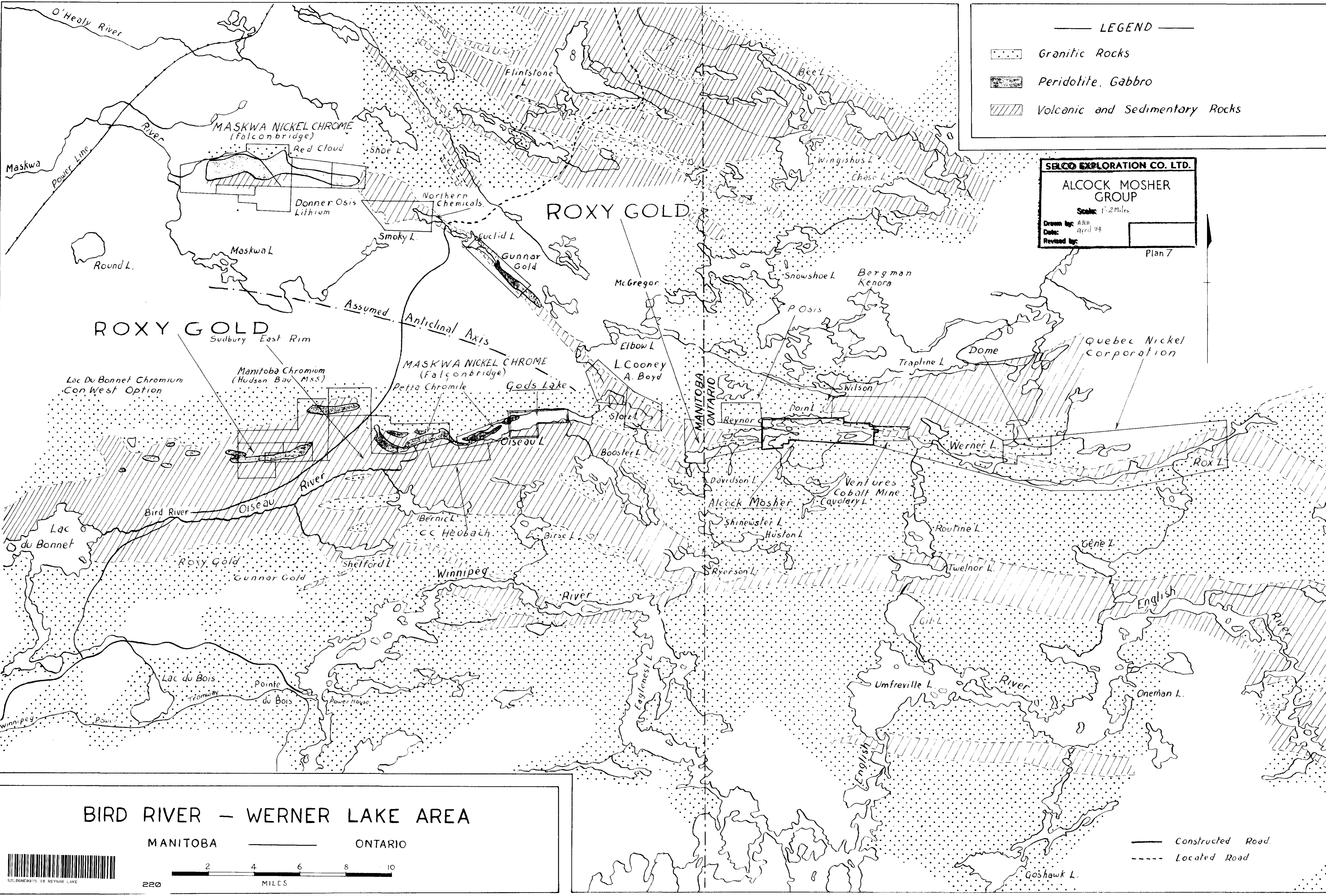
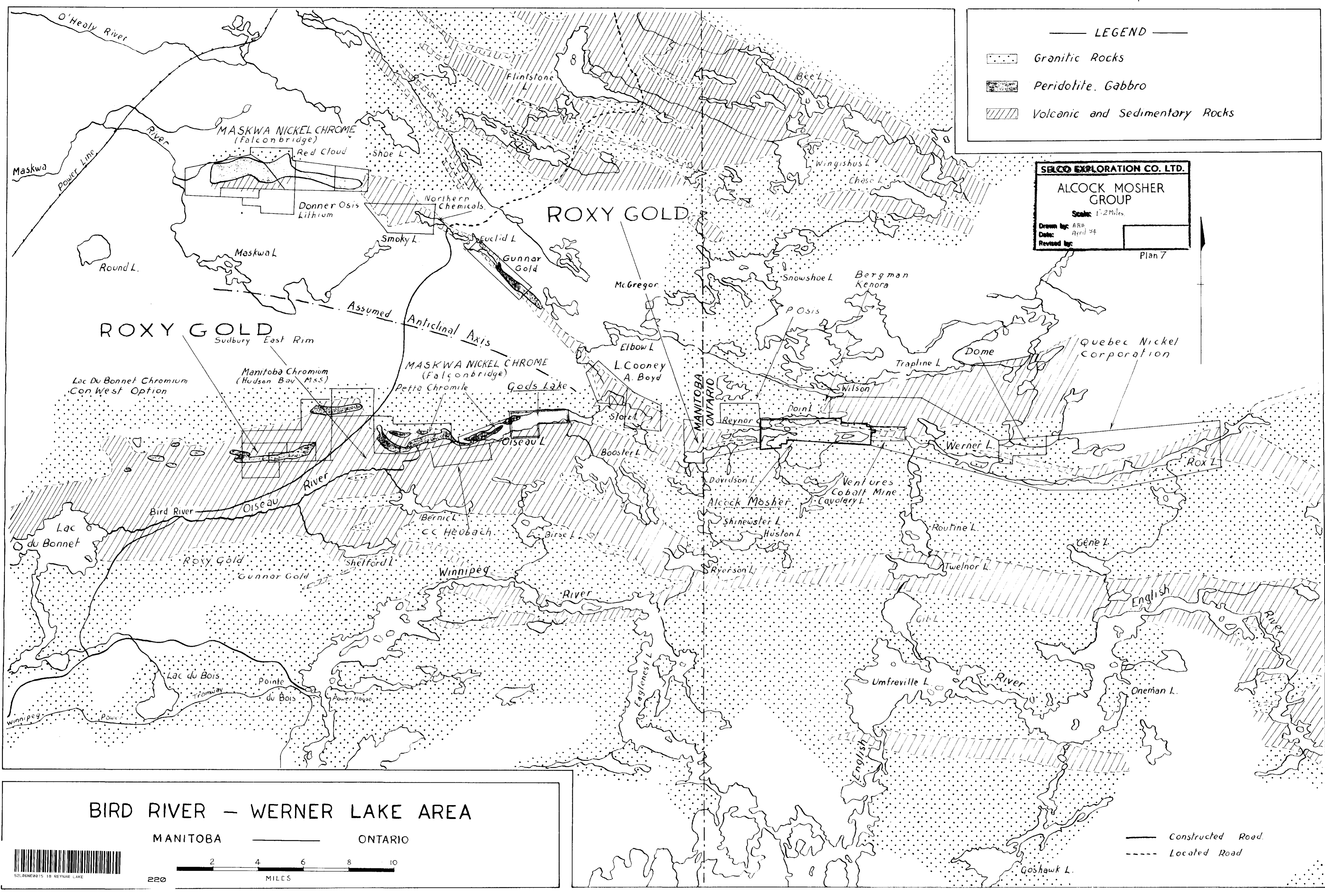
**SELCO EXPLORATION
COMPANY LIMITED**

Alcock-Mosher Option & Selco Claims
Drawn by T. PARKS
Dec. 29, 1953

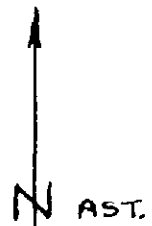
Scale: 4 inches = 1 mile



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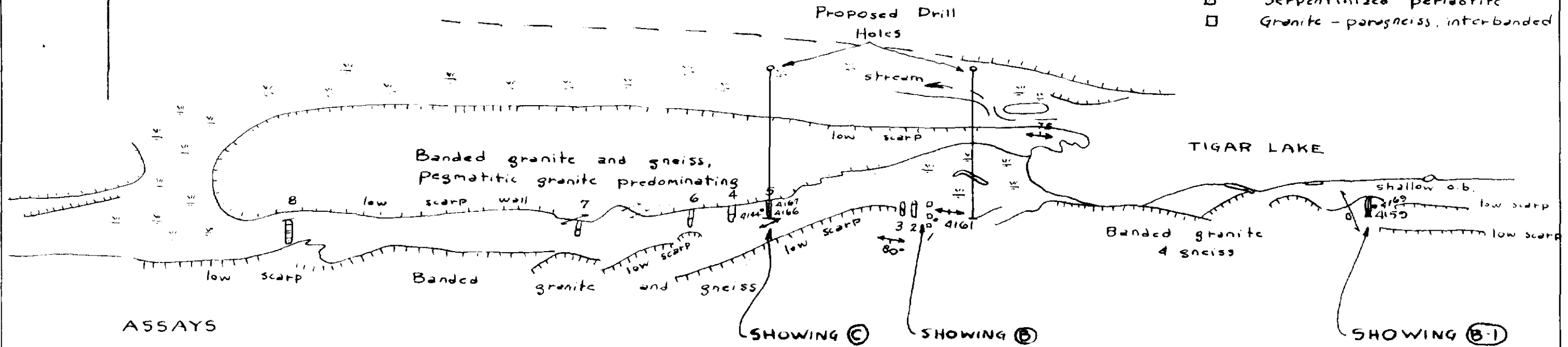


220



LEGEND

- 4161 Sample No.
- Location of grab sample
-] Location of channel-sample
- 70° Strike & dip of gneissosity
- ≡ Swamp
- Trench
- / Minor slip
- ▣ Serpentinized peridotite
- Granite - paragneiss, interbanded



ASSAYS

No.	Location	Width	Assay
4144	"C" (trench 5)	Grab	Ni 0.51 % Cu 0.14 % Co 0.02 %
4166	Trench 5	24"	Ni 0.20 % Cu 0.81 %
4167	Trench 5	72"	Ni 0.72 % Cu 0.62 % Co 0.02 % Pt NIL (up to 0.05 oz. Pd. reported)
4159	Showing B-1	20'	Ni 0.18 % Cu 0.16 % V ₂ O ₅ 0.01 % Pt. 0.02 oz./ton Pd. 0.02 oz./ton
4169	Showing B-1	Grab	Pt NIL (up to 0.05 oz Pd. reported)
4161	Showing B	Grab (oxidized float)	Ni 0.27 % Cu 0.20 %

ALCOCK-MOSHER OPTION

Sketch showing location of trenches in the vicinity of showings B, B-1 & C

See Plan 4 for detailed description of trenches

Scale 1" = 100'



SELCO EXPLORATION COMPANY LIMITED

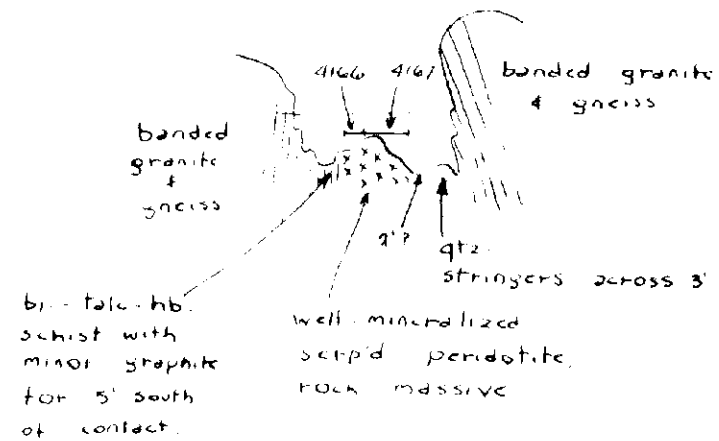
Alcock-Mosher Option
Sketch of showings B, B-1 & C

Drawn by J. Paan
Dec. 29, 1953

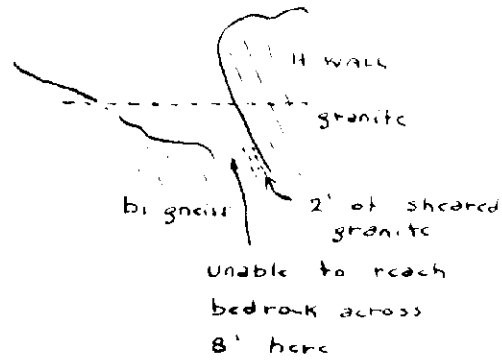
Plan 3

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TRENCH 5



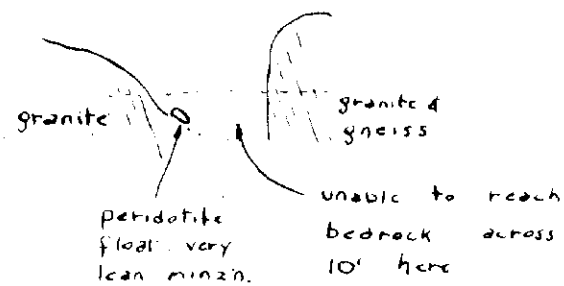
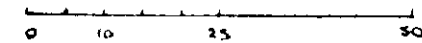
TRENCH 4

LOOKING WEST AT ALL SECTIONS

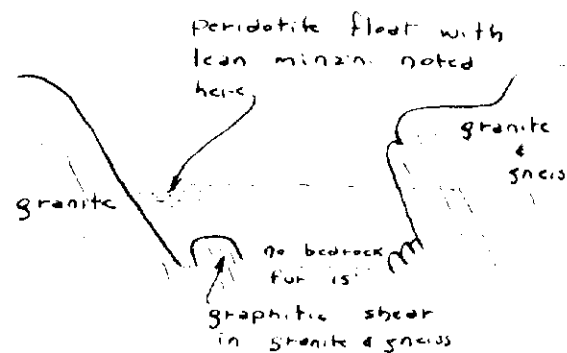
ALCOCK-MOSHER OPTION

Cross-sections of trenches
4, 5, 6 & 7

Scale 1" = 25'



TRENCH 6



TRENCH 7

SELCO EXPLORATION
COMPANY LIMITED

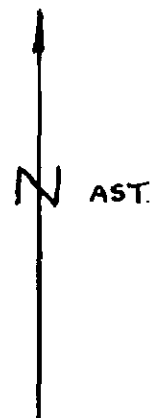
Alcock-Mosher Option
Cross-sections of trenches

Drawn by: *D. Pinn.*

Dec. 29, 1953

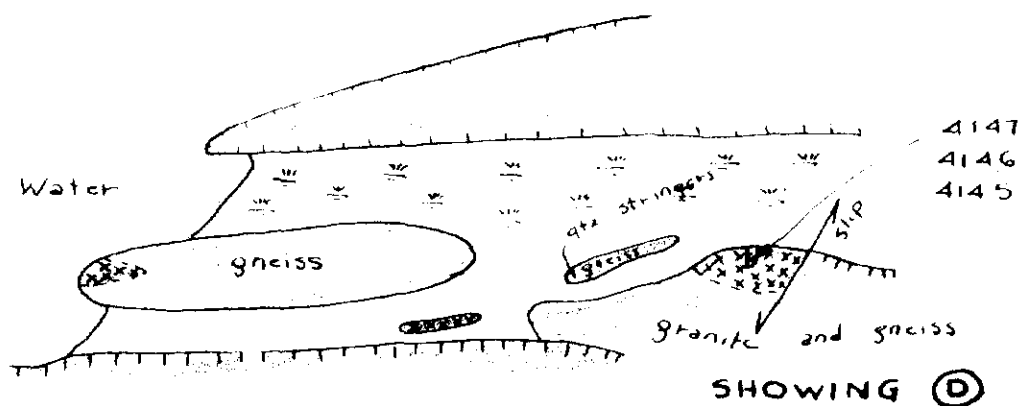


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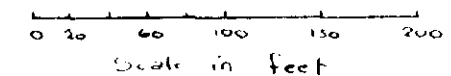


ASSAYS

No	Width	Values
4147	60"	Ni 0.28 % Cu 0.04 % Co 0.02 %
4146	24"	Ni 0.31 % Cu 0.08 % Co 0.02 %
4145	36"	Ni 0.24 % Cu 0.11 % Co 0.02 %



xx indicates serpentized peridotite containing lean disseminated pyrrhotite + chalcopyrite (approx 5%)



Scale: 1" = 100'

ALCOCK-MOSHER OPTION

Sketch of showing (D)

SELCO EXPLORATION
COMPANY LIMITED

ALCOCK-MOSHER OPTION

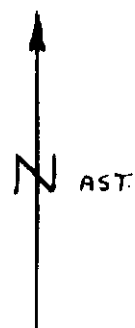
Sketch of Showing (D)

Drawn by: J. P. ...

Dec. 20, 1953.



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D.D.H. No 1

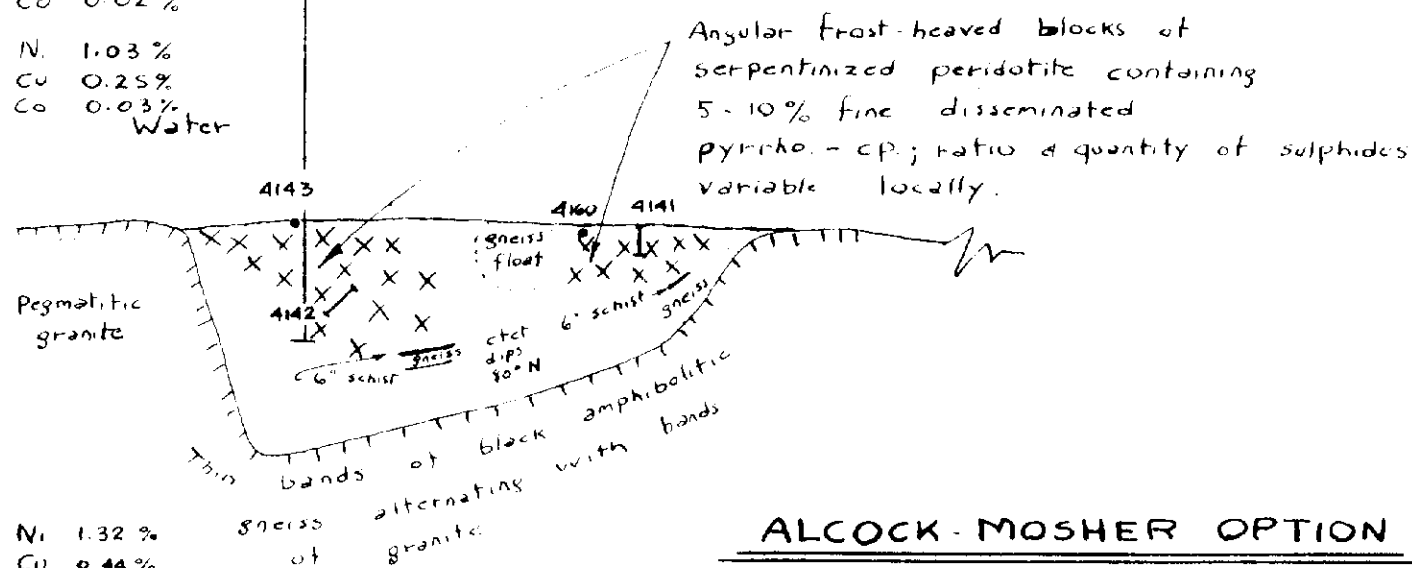
D.D.H. No 2

Assays

No	Width	Values
4141	60"	Ni 0.90% Cu 0.58% Co 0.03%
4142	60"	Ni 0.51% Cu 0.33% Co 0.02%
4143	Grab	Ni 1.03% Cu 0.25% Co 0.03% Water
4160	Grab	Ni 1.32% Cu 0.44% Co Pt 0.01 oz Pd 0.01 oz
4168	Grab across 15'	Ni 0.21% Cu 0.21%

LEGEND

- Proposed D.D.H. location
- 4143 Number of sample
- Location of grab sample
- Location of channel sample (now buried by attempted trenching)
- Scarp
- Serpentized peridotite
- Granite; paragneiss

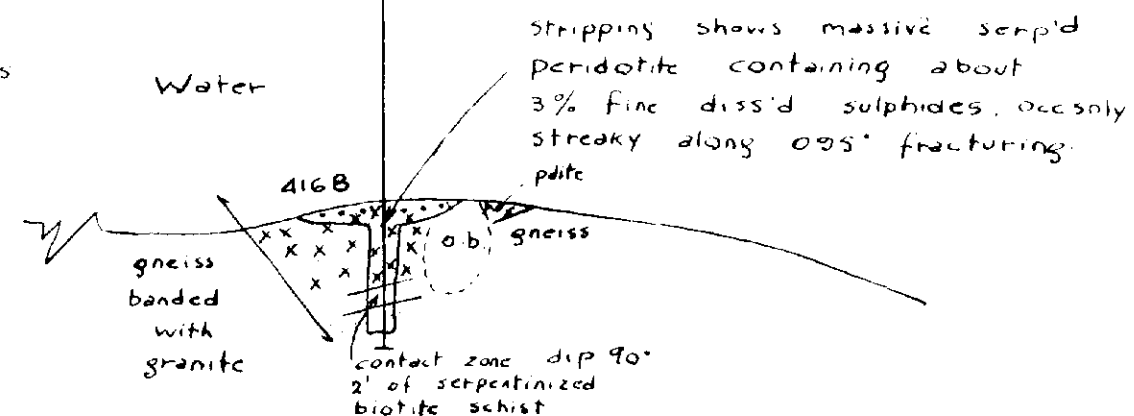
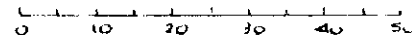


SHOWING (A)

ALCOCK-MOSHER OPTION

Sketch of Showings A & A-1

Scale 1" = 25'



SHOWING (A-1)

SELCO EXPLORATION COMPANY LIMITED

Alcock-Mosher Option
Sketch of showings A & A-1

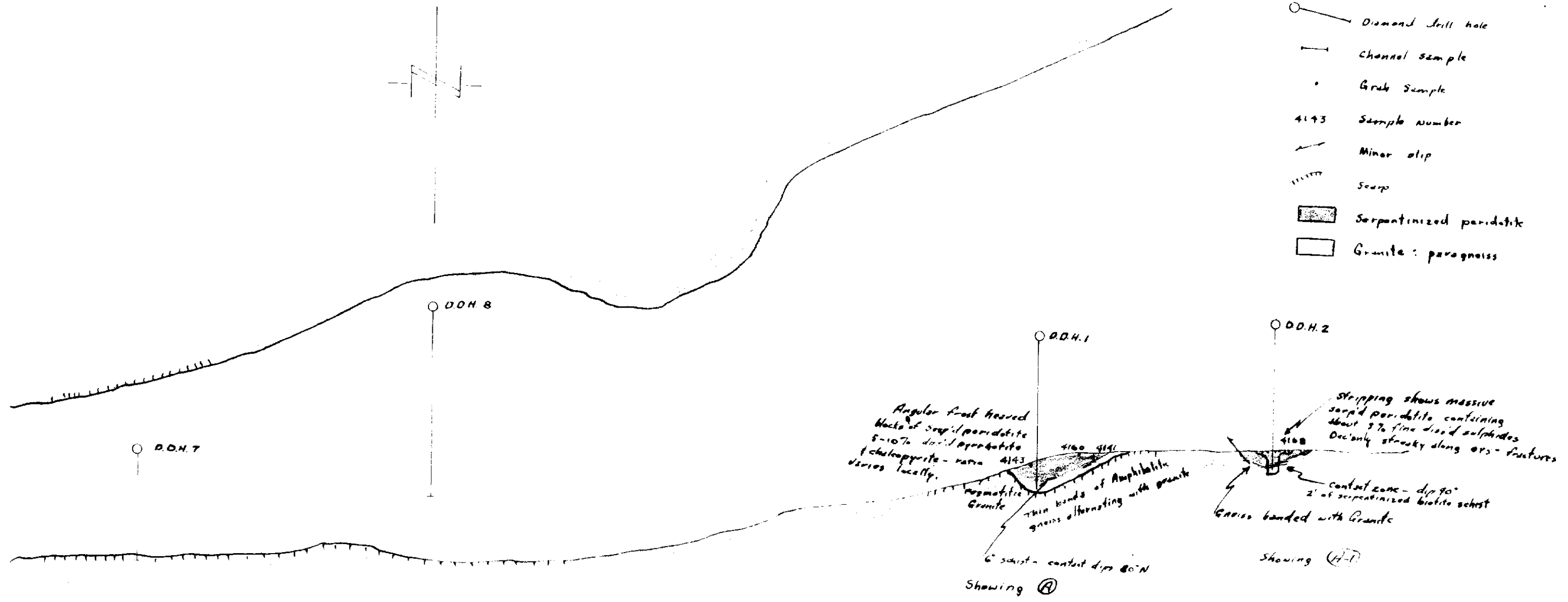
Drawn by: *AP* Dec. 29, 1953

Plan 2



LEGEND

- Diamond Drill hole
- Channel sample
- Grab Sample
- Sample Number
- Minor dip
- Scarp
- Serpentinized peridotite
- Granite: paragneiss



Sketch of showings A & A-1.
 and drill holes 1, 2, 7 & 8



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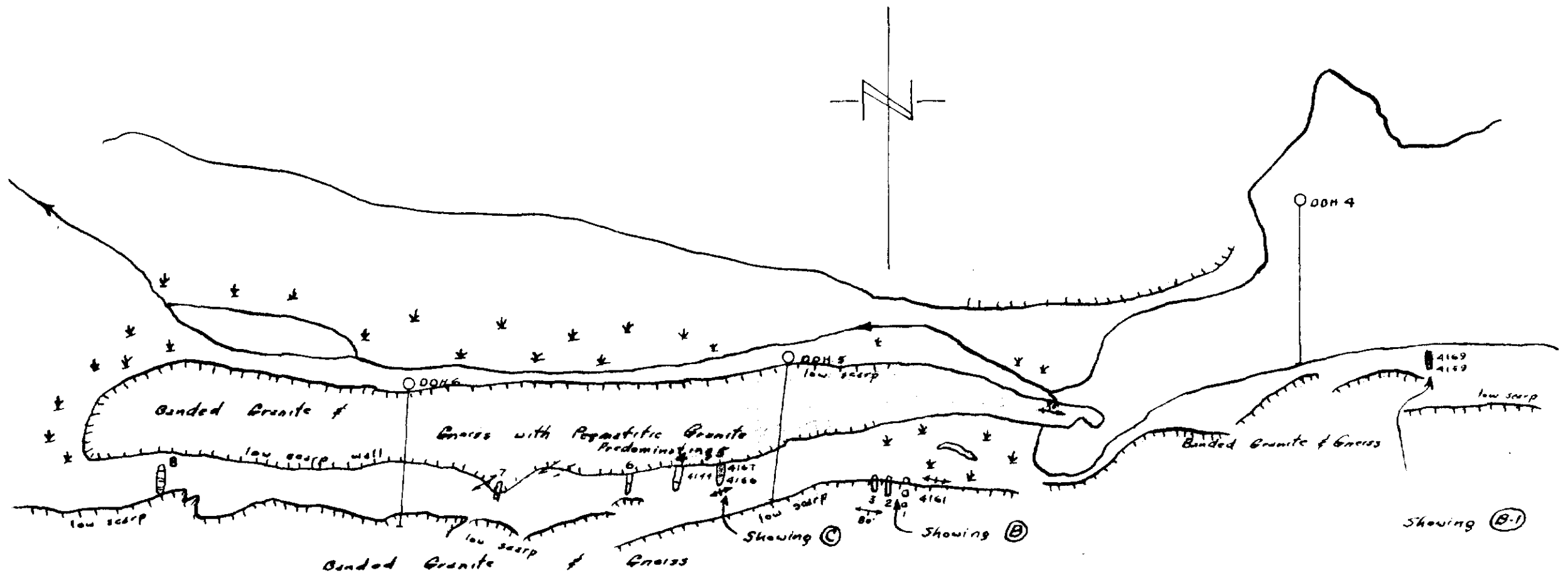
SELCO EXPLORATION CO. LTD.

ALCOCK MOSHER GROUP

Scale: 1 in - 100 ft

Drawn by: GSA
 Date: Mar 54
 Revised by:

Plan 2a



LEGEND

- 4161 Sample number
- Location of Grab Sample
- Location of Channel Sample
- ↙ Strike & dip of gneissosity
- ±± Swamp
- ∩ Trench
- ↗ Minor Slip
- Diamond drill hole
- ▨ Serpentinized Peridotite
- ▩ Granite & gneiss interbanded

Sketch showing the location of
tranches & drill holes in the
vicinity of showings B, B-1 & C.

SELCO EXPLORATION CO. LTD.

ALCOCK MOSHER GROUP

Scale: 1 in - 100 ft.

Drawn by: *esa*

Date: *Mar 54*

Revised by:

Plan 3a



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