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SUMMARY

The Briarcourt Mines Ltd. copper prospect near Sturgeon Lake, Ontario was examined in October, 1969 by W. C. Cheesman, Chief Geologist, and subsequently optioned. Work began with linecutting and geophysical surveys over the entire property, followed by diamond drilling. All work was completed June 14, 1969 with a total cost of \$105,470.39. Eleven B.Q.W. holes totalling 5,036 feet were drilled on E.M. anomalies in two areas, along a mineralized shear zone and along a favourable rhyolite-greenstone contact. Hole B.C.1 intersected an interesting but subeconomic zone which was investigated to depth and along strike and cut off in all directions. Hole B.C.6 intersected ore grade mineralization across 0.2 feet. Holes along strike and to depth had no significant intersections. Several mineralized areas were investigated by geological means and did not warrant diamond drilling. It is concluded that the property was a good prospect but investigations have thoroughly eliminated all ore zone possibilities and no further work is recommended.

INTRODUCTION

This report presents the results of a comprehensive exploration program conducted on the group of claims optioned from Briarcourt Mines Ltd. in the Sturgeon Lake area of the Patricia Mining Division, District of Kenora, Ontario. The program consisted of geophysical surveys, geological reconnaissance and over 5,000 feet of diamond drilling. This work is completed and all staff, contractors, and equipment are now off the property.

LOCATION AND ACCESS

The claims herein described are located just west of the Savant Lake road approximately two miles southwest of Sturgeon Lake and 40 miles north of Ignace, Ontario.

The claims are easily accessible by 4-wheel drive vehicle by utilizing an abandoned railway spur that traverses the entire group from northeast to southwest and intersects the Savant Lake road near the southwest end of Sturgeon Lake about 1 mile from the northern end of the Briarcourt group.

The Canadian National Railway from Fort William to Sioux Lookout and Winnipeg is situated about 3 miles west of the claim group. During the course of drilling, the abandoned railway spur line was made into a good access road and approximately 10 miles of drill road, suitable for bulldozer and swamp buggy, were cut. These drill roads provide access to every part of the property. A location map showing all roads is included in this report.

GEOLOGY

The area is a few miles distant along strike from the recently discovered Matagami-Abitibi copper-zinc ore body. Underlying rock types include granodiorite to the northwest, metavolcanics (greenstone), metarhyolite along the extreme north boundary of the property, and gabbroic dikes. A regional shear zone cuts through the property at N 50° E.

Sulphide minerals including chalcopyrite, pyrite and pyrrhotite occur along the shear zone. One strong E.M. anomaly was found along this shear zone and subsequently drilled. Chalcopyrite and molybdenite were found along the rhyolite-greenstone contact on the northern part of the property, associated with weak E.M. anomalies. Weak chalcopyrite-molybdenite mineralization is disseminated through the granodiorite on the northwest part of the property and all these zones are discussed under EXPLORATION PROGRAM.

EXPLORATION PROGRAM

(1) Initial Reconnaissance

The property was initially examined in late October, 1969 by W. C. Cheesman, who recommended acquisition of the property, line-cutting followed by a combined electromagnetic and magnetic geophysical survey, and diamond drilling of significant anomalies.

(2) Linecutting

A contractor was employed to cut 85.5 line miles of grid at 200 foot intervals. Scurry-Rainbow personnel did some additional

linecutting on a detailed portion on block "D" and "H" of the master grid plan.

(3) Geophysical Survey

(a) Electromagnetic Survey

Crone J.E.M. equipment was used to survey the property. V.E.M. equipment was used to detail J.E.M. zones. Readings were taken every 100 feet along the precut lines. Anomalous areas were detailed with readings every 50 feet.

(b) Magnetometer Survey

The magnetic survey was carried out with a M-700 McPhar instrument which measures the vertical magnetic field with a flux gate system. The E.M. lines and stations were used and magnetic contour maps were prepared.

As a result of these surveys, one fairly strong E.M. anomaly, and several weak anomalies were outlined and surveys on a detail grid confirmed and defined the results on the strong conductor on claim 47105, some anomalies with fair magnetic correlation were defined. Diamond Drilling was recommended by D. R. Doal, Company Geophysical Supervisor, in his evaluation of geophysical results.

(4) Diamond Drilling

Midwest Diamond Drilling of Winnipeg were contracted to do 5,000 feet of BQWL diamond core drilling. They moved on the property March 27, and moved off the property Sunday, June 21, with a total of 5,036 feet of drilling completed in 11 holes. Difficult overburden consisting of sand and boulders caused holes BC-3, BC-11a and

BC-11b to be lost. Drill location plans, drill logs and sections are appended to this report. The results of drilling are tabulated below. The work was supervised on the property by D. R. Rota, geologist, with G. Finn, geologist, assisting for a period of 1½ months. The writer supervised the field work from Calgary by means of periodic visits and daily telephone contact. Dip tests were taken and no significant deviation of holes is indicated. The core was stored outside at Young Lake Lodge. A summary of the drilling program follows.

Hole	Co-ord.	Direction	Angle	Depth	Purpose	Intersections	Assays	Comments
BC-1	0 + 00 2 + 00E Detail Grid	N 40° W (true N)	-50°	497'	To intersect the best section of the best anomaly on the property	68-181 - diss. py. and pyrr. to 10% 181-210 - 10% - 30% pyrr. 1.5% cpy. 210-440 - widely scat. bands of less than 1% diss. pyr.	Int Au Ag Cu Zn Not significant Tr. .41 .43	191.0-196.0 - .33% Ni
BC-2	6 + 00S 3 + 00E Detail Grid	N 40° W (true N)	-50°	426'	To intersect the same anomaly as BC-1, 600' along strike	This hole contained widely scattered grains of py. and under .25% cpy. but there was no definite mineral zone and no significant assays		
BC-3a	3 + 00S 4 + 00E Detail Grid	N 40° W (true N)	-50°	703'	To intersect the zone found in BC-1, 300' along strike and 150' down dip, in case there was a steep plunge to the zone	This hole contained widely scattered traces of sulphides but there was no definite mineral zone and no significant assays		BC-3 lost in overburden
BC-4	12 + 00S 1 + 00N Detail Grid	N 40° W (true N)	-50°	596'	To intersect the possible intersections of vertical and horizontal loop conductors which were not co-incident	This hole contained scattered traces of py., pyrr., and cpy. but no significant assays were obtained		
BC-5	128 + 00N 122 + 00E	N	-50°	386'	To intersect a weak anomaly on the basic volcanic-rhyolite contact	This hole intersected scattered short sections of diss. py. pyrr. - no significant assays were obtained		
BC-6	127 + 50N	N	-50°	426'	To intersect a weak anomaly on the basic volcanic-rhyolite contact	This hole intersected short sections of pyrite, pyrr., and cpy. along fractures in a shear zone on the contact - a very similar situation to the Matagami ore zone	Int Au Ag Cu Zn 266.7-266.9 - 4% cpy. very slight py 0.2 .01 1.82 1.60 286.3-288.3 - 1.5% cpy. 2.0 Tr. 0.58 0.59 363.7-368.5 4.1 Tr. 0.29 0.41	Drilled slightly down dip as formation dipped -75° N. Other sulphide intersections had no significant assays
BC-7	131 + 35N	S	-65°	517'	To intersect the mineralization cut in BC-6 from proper direction at about 150' below BC-6	This hole intersected in short sections of pyrite, pyrr., and cpy. but nothing stronger than BC-6	Int Au Ag Cu Zn 201.8-202.3 - 2% cpy. .25% sph. 0.5 Tr. .54 .87 .11	Other sulphides intersections had no significant assays
BC-8	131 + 50N 112 + 00E	S	-50°	266'	To intersect a weak anomaly on the rhyolite basic volcanic contact which coincided with old trenches containing py. and cpy.	This hole intersected short sections with less than .8% cpy. and 5% pyrr. No significant copper or nickel assays were obtained		
BC-9	121 + 75N 116 + 00E	S	-50°	326'	To intersect a coincident V. E. M. and Mag. anomaly close to granite-volcanic contact	This hole intersected widely scattered short sections containing pyrite on fractures and on disseminations. Traces of cov. were observed from 91-92.3, 142.2-143. There were no significant assays		
BC-10	131 + 50N 134 + 00E	S	-50°	527'	To intersect a weak anomaly on the rhy. mafic. volcanic contact	This hole intersected widely scattered short sections containing 1% - 5% py.. pyrr., and traces of cpy.		*Assays not returned yet but will not be significant
BC-11C	2 + 50N 1 + 00E Detail Grid	N 40° W (true N)	-60°	366'	To intersect the anomaly and mineral zone cut in BC-1, 250' east on strike	This hole intersected scattered short sections of py.. pyrr.. and cpy., with a definite Mineral Zone bearing py.. pyrr., and trace cpy.		*BC-11A and 11B were at 2 + 00N, 1 + 00E S -50° but were lost in overburden. Assays not returned yet but will not be significant

*July 7, 1970 - Assays from BC 10 & 11 are back and are not significant

(5) Geological Investigations

(a) Claim 47103

This area was prospected by D. Rota, geologist, to investigate copper mineralization associated with shearing as shown on government maps. Exposures are limited, but where outcrop exists on the shear zone, mineralization consisted of less than 1% pyrrhotite and trace chalcopyrite. There was no coincident geophysical anomalies and the area was not considered worthy of exploration by diamond drilling.

(b) Claims 45970 - 45974

These claims are underlain by granite and were explored previously by Steep Rock Iron Mines by means of geologic mapping, magnetometer surveys, trenching and sampling. Sampling of over 80 trenches did not give any significant assays in copper or molybdenum. The overall average from these trenches is 0.03% copper and 0.019 MoS₂. The best assays come from an area 140 feet by 90 feet. These averaged 0.10% copper and 0.022% MoS₂. However, the whole area was examined by D. Rota and myself and no definite zone or association with shearing exists. There is no potential for a significant lode type mineral zone and the area is not worthy of investigation by drilling.

(c) Claim 221018

On the claim there is a narrow shear zone through unaltered gabbro, from 1.0 to 2.5 feet wide dipping south carrying near massive chalcopyrite for a strike length of 25 feet. After an

interval of 15 feet to the east the shear zone reopens with some small blebs of massive chalcopyrite in it. A pack sack drill hole was drilled under the best section and did not intersect mineralization. Under these ideal conditions the Crone J.E.M. would have picked up any conducting mineralization but there is no anomaly over this zone. Bulldozer trenching did not pick up any extensions and on the steep western side of the outcrop the zone can be seen to pinch out in about 10 feet of depth. It was concluded the zone is surficial and not significant, therefore no drill hole was spotted to test this zone.

(d) Claim 46100

On this claim in the extreme northwest corner of the property a single line E.M. anomaly occurs on line 106 E, 35+50 N. This was exposed by bulldozer trenching and found to consist of pyrrhotite mineralization accompanied by traces of chalcopyrite. Drilling was not warranted.

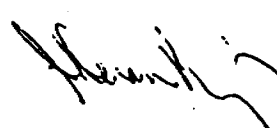
CONCLUSIONS

This property was an interesting and worthy prospect but all potential ore zone have been fully investigated utilizing geological and geophysical techniques as well as diamond drilling, costing \$105,470.39. A mineralized E.M. conductor associated with a shear zone and weak E.M. conductors along a favourable sheared and mineralized greenstone rhyolite contact were the main situations investigated. Although copper mineralization was found, it was never of ore grade or width and all potential trends of these zones along strike and to depth were investigated. There is no further potential on this property.

RECOMMENDATIONS

No further work is recommended on the Briarcourt property.

Respectfully submitted:


J. D. Poliquin
Senior Geologist, Metallics

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Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED PROPERTY BRIAR-COURT, ONTARIO Section No. HOLE No. BC-1

Started March 26, 1970	Bearing N40°W	Lat.	Collar El.	Logged by W.C.C.	Date April 3, 1970
Completed	Angle from Horiz. 50°	Dep.	Bottom El.	Remarks	
Driller Midwest	Length	Location Line 0+00	Level		

Footage	From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			
										Cu	Ag	Au	Zn
0	68	08	-	-		0 - 68 Overburden - boulders, sand, gravel. Boulders to 7 feet in diameter.	2501	68 - 70	2.0	.03	.69	tr	
							2502	70 - 75	5.0	.03	.08	11	
							2503	75 - 80	5.0	.04	.70	11	
							2504	80 - 85	5.0	.03	.30	11	
68	86	17.5	17.5			68 - 85 Dark gray to greenish gray amphibolitic rock (greenstone) aphanitic to coarse grained in intermittent patches.	2505	85 - 90	5.0	.03	.22	11	.01
							2506	90 - 95	5.0	.69	1.00	11	
							2507	95 - 100	5.0	.03	.22	11	
							2508	100 - 105	5.0	.05	.26	11	
86	96	10	10			Pyrite disseminated and tight fracture fillings locally to 15%. Sparse minute disseminated chalcopyrite. Possible minute widely scattered blebs of sphalerite.	2509	105 - 108	3.0	.03	.20	11	
96	106	10	10			85 - 130 Coarse grained greenstone - disseminated pyrite steadily diminishing in abundance. Scattered tight fracturing at 30/40 to core
						130 - 157 Coarse grained greenstone - sparse pyrite disseminations. No visible chalcopyrite. Greenstone finer toward the bottom

Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED

PROPERTY BRIAR-COURT, ONTARIO

Section No.

HOLE No. BC-1

Started March 26, 1970		Bearing N40°W		Lat.	Collar El.	Logged by R.D.	Date April 4, 1970				
Completed		Angle from Horiz.		Dep.	Bottom EL	Remarks					
Driller Midwest		Length		Location Line 0+00	Level						
Footage From	Footage To	Interval Ft	RECOVERY % Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	Au	Ag	Cu	Zn Ni
157	161	10	10	Same greenstone, coarser grains with few feldspar seams (40° with the core). Few disseminated pyrite specks, no samples	2510	161 - 166	5.0	Tr	.24	.10	--
					2511	166 - 171	5.0	Tr	1.14	.38	--
					2512	171 - 176	5.0	Tr	.24	.06	--
					2513	176 - 181	5.0	Tr	.76	.26	--
161	191	10	10	Same greenstone - medium grains pyrite - pyrrhotite 5%, Chalcopyrite 1% - samples. A little bit of shearing with chalcopyrite at 169'. Quartz vein 2" thick just above.	2514	181 - 186	5.0	TR	.40	.45	--
					2515	186 - 191	5.0	Tr	.52	.30	--
					2516	191 - 196	5.0	Tr	.74	.65	--
					2517	196 - 200	4.0	Tr	.38	.34	--
					2516	191 - 196	5.0	Ni also	(see above)		
191	197	10	10	Very fine greenstone; more Pyrrhotite, approx. 30%; more chalcopyrite, approximately 5%; some shearing zones approximately 40°	2518	200 - 205		Tr	.22	.55	--
					2519	205 - 210		Tr	.20	.34	--
197	210	10	10	Coarser greenstone, less mineralized, no more pyrrhotite, increasing chalcopyrite; approximately 2 some shear inclined	2520	210 - 215		Tr	.20	.21	--

Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED PROPERTY BRIAR-COURT, ONTARIO Section No. HOLE No. BC-1

Started	March 26, 1970	Bearing	N40°W	Lat.	Collar El.	Logged by	R.D.	Date	April 5, 1970
Completed		Angle from Horiz.	50°	Dep.	Bottom El.	Remarks			
Driller	Midwest	Length		Location Line 0+00	Level				

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
From	To		Ft.	%						Au	Ag	Cu	Zn
210	217	10	10			Dark gray, well banded rock; very fine grains; probably slate disseminated pyrite; do not see any other minerals							
217	256	10	10			Greenstone coarse grains; very light, 30% feldspar, trace of pyrite; no other mineralization; slate layer at 222'							
256	258	5	5			Very rhyolitic band with disseminated pyrite and chalcopyrite	2521	251 - 256	5.0	Examined - not worth sending for assay			
258	265	5	5			Dark layer of fine slate, disseminated pyrite, sharp contact with greenstone at bottom; greenstone layer (263)	2522	256 - 261	5.0				
265	280					Greenstone not mineralized; medium grains identical to above + epidote	2523	261 - 266	5.0				

Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED

PROPERTY BRIAR-COURT, ONTARIO

Section No.

HOLE No. BC-1

Started	March 26, 1970	Bearing	N40°W	Lat.	Collar El.	Logged by	R.D.	Date	April 5, 1970
Completed	April 6, 1970	Angle from Horiz.	50°	Dep.	Bottom EL	Remarks			
Driller	Midwest	Length	4.97'	Location	Level				

Drill Hole Log

COMPANY SCURRY-RAINBOW OIL LIMITED

PROPERTY
BRIAR-COURT, ONTARIO
Section No.
HOLE No. BC-1

Started March 26/70		Bearing N40°W		Lat.		Collar El.		Logged by	R.D.	Date April 6, 1970		
Completed April 6, 1970		Angle from Horiz 50°		Dep.		Bottom El.		Remarks				
Driller	Midwest	Length 497'		Location		Level						
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION				Sample No.	From - To	Interval		
From	To	Ft.	%									
395	412	10	10		Darker greenstone, dark minerals 70% still coarse grains pyrite 1%; quartz vein (2") (397.5 pyrite							
412	440	10	10		Very fine grains mafic disseminated pyrite - 1% cleavage at 60° with core							
440	453	10	10		Light greenish, coarse grains. Mettagabbro 20% amphibole and pyroxene, 80% feldspar; no mineralization							
485	495	10	10		Fine grain mafic volcanic with mettagabbro at 485, chlorite pyroxene							
495	497	2	2		Mettagabbro identical to previous one; not mineralized 497' End of Hole, angle reading 65° True angle approximately 58°							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. B. C. 2

Started April 7, 1970	Bearing N 40 W	Lat.	Collar El.	Logged by G. Finn	Date April 10, 1970
Completed April 13, 1970	Angle from Horiz. 50°	Dep.	Bottom El.	Remarks	
Driller Mid-West	Length 426	Location Line 6+00S	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
			Ft.	%						Cu	Ag	Au	Zn
0	47	O. B.				Overburden-boulders, sand, gravel, boulders to 5' in diameter							
47	67	20	20			Light green (47-52) to dark greenish grey amphibolitic rock (greenstone): Fine to coarse grained in intermittent patches: minor disseminated pyrite with very sparse minute disseminated cpy. fracture filling	2524	57-62	5'	Examined-not worth			
						locally. Slightly magnetic with possibly minute blebs of cordierite.	2525	62-67	5'	sending for assay			
67	87	20	20			Fine-grained greenstone with qtz. fracture fillings: Becoming more gabbroic towards the end.	2526	77-82	5'	"	"	"	
							2527	82-87	5'	"	"	"	
							2528	87-92	5'	"	"	"	
							2529	92-97	5'	"	"	"	
87	108	21	21			Light green coarse-grained metagabbro: Minor tight fracturing: moderately sheared pyr. disseminated: Sparse blebs of disseminated cpy. Possibly minute widely scattered blebs of sphalerite (?) Highly	2530	102-107	5'	"	"	"	
							2531	107-112	5'	"	"	"	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE NO. B. C.

Started April 7, 1970		Bearing N 40W		Lat.	Collar El.		Logged by G. Finn		Date April 10, 1970			
Completed April 13, 1970		Angle from Horiz. 50°		Dep.	Bottom El.		Remarks					
Driller Mid-West		Length 426		Location Line 6+00S	Level							
Footage												
From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval Ni	Cu	Ag	Au	Zn
			Ft. %		magnetic. Fine-grained andesite dyke (97-102). Dip 70°. Minor fracturing pyrite disseminated. Grading into intermediate greenstone at the end.							
108	136	26	26		Intermediate coarse-grained greenstone: minor tight fracturing, local filling: Pyr. moderately disseminated: Blue cordierite also presented.	2532	112-117	5' .. .11	.42	Tr	.005	
						2533	117-122	5'.02.10	.22	Tr	.005	
						2534	122-127	5'	-			
						2535	127-132	5'.04.17	.22	Tr	.01	
136	154	18	18		Light-greenish, coarse-grained meta-gabbro: Minor tight fracturing, localized filling material: (151-153)	2536	132-136	4'	Examined-not worth sending for assay			
154	177	18	17	90	Qtz-rich zone bordered by rhyolite banding Pyr. disseminated, with scattered blebs of cyp. Slightly magnetic. Fine to medium grained dark grayish greenstone (possibly andesite): Short gradational contact: very micaceous.	2537	136-141	5'	"	"	"	
					Fine-grained disseminated pyrite. Scattered blebs of bluish cordierite. Possibly rich in fine-grained sphalerite minor fracturing	2538	141-146	5'	"	"	"	
						2539	146-151	5'	"	"	"	
						2540	151-155	4'	"	"	"	
						2541	155-160	5'	"	"	"	
						2542	160-165	5'	"	"	"	
						2543	165-170	5'	"	"	"	
						2544	170-173	3'	"	"	"	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. BC 2

Started April 7, 1970	Bearing N 40 W	Lat.	Collar El.	Logged by G. Finn	Date April 10, 1970
Completed April 13, 1970	Angle from Horiz. 50°	Dep.	Bottom EL	Remarks	
Driller Mid West	Length	Location Line 6+00 S	Level		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. B. C. 2

Started April 7, 1970	Bearing N 50W	Lat.	Collar El.	Logged by G. Finn	Date April 12, 1970
Completed April 13, 1970	Angle from Horiz. 50	Dep.	Bottom El.	Remarks	
Driller Mid-West	Length 426	Location	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			Zn
			Ft.	%						Cu	Ag	Au	
172	198	26	26			Sharp contact Light-green metagabbro, with intermittent zones of rich white plagioclase. minor fracturing pyrrhotite disseminated, with scattered blebs of cyp. Some blue cordierite is also present							
198	228	30	30			Med. fine grained greenstone(216-232): showing very tight folping and fracturing with quartz filling and rich in chlorite pyrrhotite disseminated with minor pyrrhotite: scatter blebs of cyp. throughout: Plus minor amounts of magnetite. Transitional zone.	2551	228-234	6'	Examined-not worth sending for assay			
228	234	6	6			Intermediate zone of meta-gabbro: coarse-grained pyrrhotite disseminated: slightly magnetic							
234	266	32	32			Massive fine-grained greenstone with an intermediate zone (251-57) of coarse-grained metagabbro: Minor fracturing: Pyrrhotite disseminated: Magnetite sporadic: No visible signs of cyp.	2552	246-251	5'	"	"	"	
							2553	256-261	5'	"	"	"	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE NO. B. C. 2

Started April 7, 1970		Bearing N 50 W		Lat.	Collar El.	Logged by G. Finn		Date April 12, 1970				
Completed April 13, 1970		Angle from Horiz. 50		Dep.	Bottom El.	Remarks						
Driller Mid-West		Length 426		Location	Level							
Footage		RECOVERY	Graphic Log	DESCRIPTION			Sample No.	From-To	Interval	ASSAY		
From	To	Interval	Ft. %						Ni Cu	Ag Au	Zn	
266	302	36	36				2554	266-273	7' --	.02 .16	Tr .01	
				Fine-Grained greenstone: minor fracturing qtz. filling: Pyr. disseminated. 15-20% magnetite: No signs of cyp.			2555	276-282	6' .005	.03 .28	Tr .005	
							2556	282-286	4'	Examined-not worth		
							2557	286-291	5'	sending for assay		
302	342	40					2558	296-301	5' --	.02 .16	Tr .01	
				SAME Minor fracturing, filled with qtz. + cordierite: Highly magnetic: Becoming more gabbroic			2559	306-311	5'	Examined-not worth		
							2560	316-321	5'	sending for assay		
							2561	326-331	5'	" "	"	
							2562	331-336	5'	" "	"	
							2563	336-341	5'	" "	"	
342	400	58					2564	342-347	5'	" "	"	
				Predominantly medium-coarse grained metagabbro, with intermittent zones of fine-grained greenstone: Minor fracturing local filling. Minor pyr. disseminated: Some bluish cordierite present: slightly			2565	352-357	5'	" "	"	
							2566	366-371	5'	" "	"	
				magnetic: Possibly some blebs of sphalerite			2567	376-381	5'	" "	"	
							2568	382-387	5'	" "	"	
							2569	387-392	5'	" "	"	
							2570	392-397	5' --	.01 .30	Tr .01	
							2571	397-400	3'	Examined-not worth		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. B. C. 2

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. B.C. 3A

Started April 15, 1970		Bearing N 40 E		Lat.	Collar El.		Logged by G. Finn		Date April 21- 26						
Completed April 24, 1970		Angle from Horiz. 50°		Dep.	Bottom El.		Remarks								
Driller Midwest		Length Line St 3+00 S 4+00		Location	Level										
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION			Sample No.	From - To	Interval Ni	Cu	Zn	Au	Ag		
From	To	Interval	Ft %												
0	72	O.B.		Overburden - sand, gravel, granitic boulders - up to 7' in diameter											
72	126	54	54	Predominantly dark green amphibolite rock (greenstone) with intermittent alteration zones of epidote: Fine-grained. Highly fractured, filled with calcite: Shearing 40--60° Minor qtz. veins: Pyr.											
				disseminated. Also rich in cordierite: No signs of mineralization.											
176	193			As above. Coarse to fine grained. Increase in pyr. Shearing 50° - 70°. No signs of mineralization. Gradational change.			2582	169 - 174	5 --	.02	.01	Tr	.20		
							2583	173 - 176	3 --	.01	.01	Tr	.30		
							2584	176 - 181	5 --	.005	.01	Tr	.14		
							2585	181 - 186	5 --	.01	.01	Tr	.26		
							2586	186 - 193	7 --	.01	.01	Tr	.24		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.

HOLE No. B.C. 3A

Started April 15, 1970	Bearing N 40 E	Lat.	Collar El.	Logged by G. Finn	Date April 21- 26
Completed April 24, 1970	Angle from Horiz. 50°	Dep.	Bottom EL	Remarks	
Driller Midwest	Line St. Length 3+00 4+00	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Ag Ni
From	To		Ft	%						Cu	Zn	Au	
196	239	43	43			Predominantly medium to coarse grained metagabbro, with intermittent patches of greenstone: Moderately fractured, calcite filling Pyr. disseminated with scattered blebs of Cpy.	2587	196 - 99	3	.03	.01	Tr	.20
							2588	203 - 6	3	.03	.01	Tr	.08
							2590	211 - 16	5	.03	.01	Tr	.18
239	251	12	12			Sharp contact: Diabase dyke: Minor fracturing: Calcite filling: Fine-grained pyr. disseminated							
251	277	26	26			Sharp contact, medium to coarse grained metagabbro: Minor fracturing: Pyr. & Pyrr. disseminated with scattered blebs of cpy.	2597	251 - 56	5	.13	.01	.005	.24
							2599	261 - 66	5	.33	.01	.005	.10
277	289	12	12			Sharp contact, diabase dyke							
289	307	18	18			Medium to coarse grained metagabbro: Minor fracturing: Calcite filling: Pyr. & Pyrr. disseminated: Blebs of cyp. scattered: Gradational Contact:							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court, Ontario

Section No.
HOLE No. B.C., 3A

Started April 15, 1970	Bearing N 40 E	Lat.	Collar El.	Logged by G, Finn	Date April 21 - 26
Completed April 24, 1970	Angle from Horiz. 50°	Dep.	Bottom EL	Remarks	
Driller Midwest	Length Line St. 3+00 4+00	Location	Level		

Footage From	To	Interval Ft.	RECOVERY Ft. %	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
									Au	Ag	Cu	Zn Ni
307	328	21	21		Fine-grained, dark green greenstone: Highly fractured, calcite filling: Minor pyr. disseminated: No signs of mineralization: Gradational change:							
328	340	12	12		Coarse-grained meta-gabbro: minor fracturing calcite filling: Shearing 40 - 60' minor pyr. disseminated: No signs of mineralization							
340	375	35	35		Greenstone, fine grained, very tight fracturing; small folds, calcite filling with minor quartz veins: Schistosity 30° - 50°. Pyr. disseminated with scattered blebs of cyp.	2716	343 - 48	5	Tr	.08	.24	.005
						2717	348 - 50	2	Tr	.32	.40	.01
						2718	350 - 55	5	Tr	.32	.23	.01
						2719	362 - 65	3	Tr	.16	.24	.01
375	425	50	50		Predominantly medium-grained metagabbro with intermittent patches of greenstone: minor fracturing, calcite filling, minor pyrite disseminated, high to low magnetic.							
425	456	31	31		Dark to light greenstone, fine-medium grained: Moderately fractured, calcite filling: minor pyr. disseminated, moderately magnetic: No signs of mineralization							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Brair Court, Ontario

Sect. No.

HOLE No. B.C. 3A

Started April 15, 1970		Bearing N 40 E		Lat.	Collar EL	Logged by G. Finn		Date April 21 - 26				
Completed April 24, 1970		Angle from Horiz. 50°		Dep.	Bottom EL	Remarks						
Driller Midwest		Length Line St. 3 + 00 4+00		Location	Level							
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION			Sample No.	From-To	Interval Ni	ASSAY		
From	To	Ft	%						Cu	Zn	Au	Ag
456	486	30	30	Medium to coarse metagabbro with intermittent patches of greenstone: Minor fracturing, calcite filling with minor quartz veins			2720	469 - 70	1 -	.04	--	Tr .18
486	496	10	10	Grey volcanic rock with intermittent zones of quartz: Fine-grained, minor fracturing: Pyrite disseminated with large scattered blebs of pyrr.			2721	486 - 91	5 Tr.	.02	.005	Tr. .28
496	505	9	9	Metagabbro, seems to have been recrystallized: Minor fracturing, with calcite filling; pyr. disseminated, sharp contact			2722	491 - 96	5 Tr.	.01	Tr. .010	5.98
505	519	14	14	Greenstone: Fine-grained minor fracturing- calcite filling: Shearing II to core axis: Minor pyr. disseminated: Pyrr. along fractures: (516 - 18) cherty texture) schistosity 40° - 50° to the core axis.		
519	520	1	1	Chloritized metagabbro: Shear zone: Fine grained, crumpled.		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court - Ontario

Section No.

HOLE No. B.C. 3A

Started April 15, 1970	Bearing N 40 E	Lat.	Collar El.	Logged by G. Finn	Date April 21 - 26
Completed April 24, 1970	Angle from Horiz. 50°	Dep.	Bottom El.	Remarks	
Driller Midwest	Length Line St. 3+00 4+00	Location	Level		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.
HOLE No. BC-4

Started April 25			Bearing N 40 E		Lat. 1+00 W	Collar El.	Logged by	R. D.	Date April 29, 1970				
Completed April 30			Angle from Horiz. 50NW		Dep. 12+00S	Bottom El.	Remarks						
Driller Midwest			Length 596		Location 12+00 S	Level							
Footage	From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	AU	AG	CU	Zn Ni
Ft		%											
0	11	11	1'			Overburden							
11	79	10'				Medium Grains green tone (mafic) Hnbl d 60% No mineralization							
79	87	8'	8'			Biotite Schist. Very Fine. Well banded Some calcite veins shearing parallel to bedding approximately 60° with core axis Disseminated chalcopyrite through section.	2724	79-80	1'	Tr	.16	.25	.02
						Heavier concentration at 79' . Few Gabbroic layers	2725	80-85	5'	Tr	.26	.03	.01
87	92	5'	5'			Medium grains meta gabbro Not mineralized Massive--No shearing							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE NO. BC-4

Started April 25		Bearing N 40 E		Lat. 1+00 W	Collar El.		Logged by R. D.		Date April 29, 1970			
Completed April 30		Angle from Horiz. 50 NW		Dep. 12+00 S	Bottom El.		Remarks					
Driller Midwest		Length 596		Location 12+00 S	Level							
Footage		Interval	RECOVERY	Graphic Log	DESCRIPTION		Sample No.	From-To	Interval	ASSAY		
From	To	Ft	%							Au	Ag	Cu
92	101	9'	9'		Light Grey--Very fine grains--intermediate greenstone. Not mineralized. No cleavage							Zn Ni
101	154	10'	10'		Greenish grey--greenstone coarser grains --cleavage 30° with the core 129-130' Darker well banded almost perpendicular to core greenstone. Possibly mafic tuff chloritic--pyrite approximately - 1% on cleavage planes		2726	129-130	1'	Tr	.24	.03 .02 .0
154	162	8'	8'		Lighter int. greenstone coarser grains. Banded perp: to core calcite veins							
162	167	5'	5'		Greenish fine grains strongly sheared. Grstn pyrite on cleavage planes. Little chalcop.		2727	162-167	5'	Tr	.22	.10 .01

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-4

Started April 25		Bearing N 40 E		Lat. 1+00 W		Collar El.		Logged by R. D.		Date April 29, 1970			
Completed April 30		Angle from Horiz. 50NW		Dep. 12+00 S		Bottom El.		Remarks					
Driller Midwest		Length 596		Location 12+00 S		Level							
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION				Sample No.	From-To	Interval	ASSAY		
From	To		Ft %								Au Ag Cu Zn Ni		
167	221	10	10					2728	167-172	5'	Tr .20 .01 .01 --		
				Coarse grains metagabbro pyroxene - 40% - no mineralized. 205-207 - very fine grey-granular-banded metaquartzite? Disseminated pyrite very little				2729	172-177	5'	Tr .14 .01 .01 --		
								2729	177-179	2'	Tr .07 .01 .01 --		
								2730	205-207	2'	Tr .08 .01 .005 --		
221	233	10	10					2731	221-226	5'	Tr Tr .01 .005 --		
				Same metaquartzite, as described before At both end and 229' a few inches of chloritic schist. Schistosity. 45° with core The quartzite is very massive				2732	226-231	5'	Tr Tr .01 .01 T		
233	271	10'	10'										
				Light grey-coarse grains int. greenstone pyroxene 20% Massive shearing - 60° & 45°									
271	286	10	10										
				Greenstone coarse grains more mafic. Chloritic Cleavages. 30° with core not mineralized									
286	292	6'	6'										
				Chlorite schist Fine Greenish - highly sheared - calcite approximately 40%. Mostly in veins (irregular shape) Cleavage 85° with core axis.									

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-4

Started April 25			Bearing N 40 E		Lat. 1+00 W		Collar El.		Logged by R. D.		Date April 29, 1970				
Completed April 30			Angle from Horiz. 50NW		Dep. 12+00 S		Bottom El.		Remarks						
Driller Midwest			Length 596		Location 12+00 S		Level								
Footage		RECOVERY		Graphic Log		DESCRIPTION			Sample No.	From - To	Interval	ASSAY			
From	To	Interval	Ft	%								Au	Ag	Cu	Zn Ni
286 (Con't)	292	6'	6'			3 quartz veins No mineralization									
292	367	10	10			Grey--fine to med. grains mafic volcanic Pyroxene + Hnbl. 60% Not mineralized 322--1' of metaquartzite No mineralization									
367	372	5'	5'			Light grey very fine grains int. volcanic magnetic. No sulphides									
372	407	10'	10'			Greenish grey med. --fine grains mafic massive Not mineralized 395-399 identical but coarse									
407	491	10	10			Greenish grey med. --coarse mafic Pyrrhotite + chalco at 461	2733	460.5	-	.5'	Tr	.14	.03	.01	--

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-4

Started April 25			Bearing N 40 E		Lat. 1+00 W		Collar El.		Logged by R. D.			Date April 29, 1970					
Completed April 30			Angle from Horiz. 50NW		Dep. 12+00 S		Bottom El.		Remarks								
Driller Midwest			Length 596		Location 12+00 S		Level										
Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION			Sample No.	From-To	Interval	ASSAY		Zn Ni			
From	To		Ft.	%								Au	Ag	Cu			
491	520	10	10			Same greenstone slightly more felsic Shearing 60° with core felsic and quartz bands occasionally -- no sulphides			2734	515-520	5'	Tr	.20	.01	.01 -		
520	546	10	10			Grey--Finer mafic shearing. 60° with core well sheared at 528--530 with disseminated chalcopyrite			2735	528-530	2'	Tr	Tr	.01	.01 ..		
546	596	10	10			Fine to medium metagabbro with slightly more felsic bands. Very light color No mineralization											
	596					End of the Hole											

Drill Hole Log

COMPANY	Scurry-Rainbow Oil Limited			PROPERTY	Briar Count		Section No.	HOLE No. B-C 5						
Started May 4, 1970		Bearing N		Lat.	Collar El.		Logged by	R.D.	Date May 7-10, 1973					
Completed May 8, 1970		Angle from Horiz. 50°N		Dep.	Bottom EL		Remarks							
Driller Midwest		Length 386'		Location 122 E	Level									
Footage		RECOVERY		Graphic Log	DESCRIPTION			Sample No.	From-To	Interval	ASSAY			
From	To	Interval	Ft.	%							Au	Ag	Cu	Zn Ni
0	16				0/B									
16	30				Greenish grey med-Mafic volcanic massive sheared on places 23-30 finer - calcite veins not mineralized									
30	86				Mafic volc. Med. grains feldspar. Crystal 10% cleavage approximately 30° with core axis.									
86	99				Some mafic volc. sheared almost parallel to core axis									
99	106				Fine aphanitic rhyolitic layer. Disseminated pyrite			3806	101 - 106	5'	Tr	.30	.02	.01 T

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar Court

Section No.

NOLE No3-C 5

Entered May 4, 1970

Bearing N

Lat

Collar EI

Logged by

R.D.

Date May 7-10, 1970

Completed May 8, 1970

Angle from Horiz. 50° N

D.C.P.

Bottom EL

Remarks

Upper Midwest

Length 386"

Location 122°E

Love

Drill Hole Log

COMPANY Curry-Rainbow Oil Limited

PROPERTY

Briar Court

Section No.

FILE No. B-C 5

Started May 4, 1970		Bearing N	Lat.	Collar El.	Logged by R.D.	Date May 7-10, 1970
Completed May 8, 1970		Angle from Horiz. 50°N	Dep.	Bottom EL	Remarks	
Driller	Midwest	Length 386'	Location 122°E	Level		
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From - To
From	To	Ft.	%			Interval
157	177	10	10	Dark greenish grey - med. grains. Feldspar crystals. 15% cleavage 30° with core axis. No mineralization.		
177	185	8	8	Light grey fine grain rhyolite very hard cleavage 45° with core axis - calcite veins 1/8" thick sheared on places; no mineralization; contacts very hard.		
185	195	10	10	Greenish grey - med. grain mafic. epidote, cleavage 45° with core; no mineralization		
195	201	2	2	Rhyolite band, identical to (177-185)		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE NO. B-C 5

Started May 4, 1970		Bearing N		Lat.	Collar El.	Logged by R.D.	Date May 7-10, 197							
Completed May 8, 1970		Angle from Horiz.		Dep.	Bottom El	Remarks								
Driller Midwest		Length		Location	Level									
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	AU	Ag	Cu	Zn			
From	To	Ft	%											
201	211	10	10	Greenish med. grain mafic; no mineralization Cleavage 30°.	2742	211-213	2'	Tr	.16	.01	.01			
211	213	2	2	Fine grain light grey rhyolite; cleavage 60° with core axis; one speck of chalco.	2743	226-230	4'	Examined - not worth sending for assay						
213	226			Med. grain greenstone mafic; massive; no mineralization	2744	230-234	4'							
226	234			Same greenstone strongly sheared almost parallel to core axis, specks of pyrrhotite	2745	240-2405	.5'	"	"	"				
234	260			Same greenstone; massive med. grains; 240° layer of quartz (60°) with pyrrh. and chalco.										

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

NOLE No.BC-5

Started May 4, 1970	Bearing N	Lat.	Collar El.	Logged by R.D.	Date May 7-10/70
Completed May 8, 1970	Angle from Horiz. 50°N	Dep.	Bottom El.	Remarks	
Driller Midwest	Length 386'	Location	Level		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Brtar Court Section No. HOLE No. B.C. 5

Began May 4, 1970	Bearing N	Lat.	Collar El.	Logged by R.D.	Date May 7-10/70
Completed May 8, 1970	Angle from Horiz. 50°N	Dep.	Bottom El.	Remarks	
Riller Midwest	Length 386'	Location	Level		

Footage From	To	Interval	RECOVERY Ft %	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
									Au	Ag	Cu	Zn Ni
292	296				Mixed up also; identical to core 272 - 287							
296	314				Greenish grey strongly sheared rhyolite, fine grains, shearing 30° with core axis; disseminated pyrite	2750	296-301	5'	Tr	.22	Tr	.02 T:
						3803	304-309	5'	Tr	.32	.01	.02 T:
						3804	309-314	5'	Tr	.24	.01	.02 .0
314	386				Light grey, very fine grains rhyolite - calcite veins 30°; no consistent cleavage not mineralized 357 - quartz layer with specks of pyrrhotite	3805	357-357.5	.5'	Examined-not worth sending for assay			
					380 one band of sheared rhyolite; no mineralization							
					386 - End of the Hole							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-6

Started	May 10, 1970	Bearing	North	Lat.	127 + 50N	Collar El.		Logged by	R-D	Date	May 18, 1970
Completed	May 14, 1970	Angle from Horiz.	- 50N	Dep.	130E	Bottom EL		Remarks			
Driller	Midwest	Length	426'	Location		Level					
Footage		Interval	RECOVERY	Graphic Log	DESCRIPTION		Sample No.	From - To	Interval	ASSAY	
From	To		Ft	%						Au	Ag
0	34				0/B					Cu	Zn
34	48	10'	10'		Dark grey - mafic. greenstone. Strongly sheared approximately 20° with the core. Rhyolite fragments - .25" Breccia Rubble zone - 44 - 46'					Vf	
48	52	4'	4'		Find to medium massive greenstone (Mafic.) Not mineralized						
52	70	10'	10'		Identical to section (34-48). Breccia. Pebbles elongated along shearing	3807	59-64	5'	Cancalled		
70	74	4'	4'		Fine light grey rhyolite, very massive. Disseminated pyrite and pyrrhotite sample.	3808	64-69	5'	Cancalled		
						3809	72-74	2'	Tr. .34 .02 .01 Tr.		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-6

Started	May 10, 1970	Bearing	North	Lat.	127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970			
Completed	May 14, 1970	Angle from Horiz.	50N	Dep.	130E	Bottom EL	Remarks						
Driller	Midwest	Length	426'	Location	Level								
<hr/>													
Footage	From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
	From	To	Ft.	%					Au	Ag	Cu	Zn	Ni
74	76	2'	2'			Very dark fine grains sheared mafic. Disseminated pyrrhotite	3827	74-76	2'	Tr.	Tr.	.01	.04 .01
76	78	2'	2'			Fine grains. Massive rhyolite. Slightly sheared, 20° with core							
78	84	6'	6'			Identical to (34-48). Rhyolite fragments coarse and irregular. Still strongly sheared. 20°							
84	92	8'	8'			Fine grains - greenish greenstone approx- imately 10%. Feldspar crystal. (Porphyry) Massive sheared layers. 86-90							
92	93.5	1.5'	1.5'			Identical to 34-48. Sheared greenstone							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-6

Started	May 10, 1970	Bearing	North	Lat. 127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970		
Completed	May 14, 1970	Angle from Horiz.	50N	Dep. 130E	Bottom El.	Remarks					
Driller	Midwest	Length	426'	Location	Level						
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
From	To	Ft.	%					Au	Ag	Cu	Zn
93.5	100	6.5'	6.5'	Fine greenish massive mafic., volcanic. Sheared around 96'.5' thickness							
100	106	6'	6'	Sheared mafic. approximately parallel with core.							
106	107.5	1.5'	1.5'	Greenish grey, very fine grains. Well banded biotite shist. Disseminated pyrite & chalcopyrite.	381-d	106-107.5	5'	Tr.	.34	.03	.02
107.5	134.5	10'	10'	Rhyolitic breccia, more massive. Irregular fragments. 1' of massive rhyolite - 130'	3829	115-120	5'	Tr.	.20	.02	.01
134.5	138	3.5'	3.5'	Dark, sheared mafic. with rhyolitic frag- ments.							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited **PROPERTY** Briar Court **Section No.** **HOLE No.** BC-6

Started	May 10, 1970	Bearing	North	Lat. 127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970
Completed	May 14, 1970	Angle from Horiz.	50N	Dep. 130E	Bottom El.	Remarks			
Driller	Midwest	Length	426'	Location	Level				

Footage	From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
										Au	Ag	Cu	Zn	
138	138	151	10'	10'		Coarse to medium rhyolitic, breccia - massive. rhyolite layer 144. Dissiminated chalcopyrite. 151 sheared slightly.	3830	146-151	5'	Tr.	.18	.08	.01	
							3831	151-156	5'	Tr.	.34	.08	.01	
							3832	156-161	5'	Tr.	.62	.04	.01	
							3833	161-166	5'	Tr.	.22	.06	.01	
151	151	181.5	10'	10'		Identical rhyolitic breccia, but sheared 10° with the core Disseminated sulfides.								
181.5	181.5	220	10'	10'		Coarse rhyolitic breccia, very big fragments Massive. The matrix is dark sheared mafic. - some fragments are andesitic. 1995-202 - Fine grain, massive mafic.								
220		227	7'	7'		Greenish grey. Fine grains andesite. Massive.								
227		229	2'	2'		Fine grains sheared. Rhyolitic breccia Anglo. 20° Very mafic. matrix.								

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited **PROPERTY** Briar Court **Section No.** **HOLE NO.** BC-6

Started	May 10, 1970	Bearing	North	Lat. 127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970
Completed	May 14, 1970	Angle from Horiz.	50N	Dep. 130E	Bottom El.	Remarks			
Driller	Midwest	Length	426'	Location	Level				

Footage From	Footage To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			
			Ft.	%						Au	Ag	Cu	Zn
229	241					Coarse massive rhyolitic breccia. No mineralization.							
241	245					Finer sheared rhyolitic breccia approx- imately parallel to core.							
245	248					Massive fine grains greenstone. Fine disseminated pyrite.	3834	245-248	3'	Tr.	.24	.02	.01
248	249.5	1.5'	1.5'			Sheared fine to medium rhyolitic breccia.							
249.5	266.5	10'	10'			Coarse massive rhyolitic breccia. Some fragments are very big. 257 - few specks of pyrrhotite - not sampled.							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court.

Section No.

HOLE No. BC-6

Started	May 10, 1970	Bearing	North	Lat. 127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970
Completed	May 14, 1970	Angle from Horiz.	50N	Dep. 130E	Bottom EL	Remarks			
Driller	Midwest	Length	426'	Location	Level				

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-6

Started	May 10, 1970	Bearing North		Lat. 127 + 50N	Collar El.	Logged by	R-D	Date	May 18, 1970			
Driller	Midwest	Length 426'		Location	Bottom El.	Remarks						
Footage		Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
From	To	Ft.	%						Au	Ag	Cu	Zn
303	306	3'	3'		Fine grains - greenish chlorite schist. Schistosity - 20° with core. Not mineralized.							
306	313	7'	7'		Fine, strongly sheared rhyolite. Disseminated sulfides.	3835	308-312	4'	Tr.	.24	.03	.01
313	329				Chlorite shist. Fine disseminated chalco-pyrite stringers. Schistosity 30° with core. 325 rhyolite veins 3". Quartz veins at bottom.	3836	316-321	5'	Tr.	.24	.06	.03
329	336	7'	7'		Massive medium mafic. Epidote vein - 332	3837	321-324.5	3.5'	Tr.	.46	.11	.05
336	341	5'	5'		Fine rhyolitic breccia. Specks of chalcopyrite - 337.5 not sampled. One sheared layer - 339.	3838	326.2-326.5	.5'	Tr.	.26	.04	.03

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-6

Started May 10, 1970	Bearing North	Lat. 127 + 50N	Collar El.	Logged by R-D	Date May 18, 1970
Completed May 14, 1970	Angle from Horiz. 59N	Dep. 130E	Bottom El.	Remarks	
Driller Midwest	Length 426'	Location	Level		

Footage From	Footage To	Interval Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			Zn N
			Ft	%						Au	Ag	Cu	
341	346	5'	5'			Fine massive rhyolite (banded in places.) Disseminated chalcopyrite.	3839	342-345	3'	Tr.	.48	.07	.01
							3840	345-345.7	.7'	Tr.	.30	.10	.01
346	359					Sheared rhyolitic breccia, coarse grains.							
359	364					Greenish grey, fine grains, mafic. Sheared in places. Calcite veins.							
364	368.5					Fine dense rhyolite. Disseminated chalcopyrite and pyrrhotite, lineation approximately 30° with core. Biotite?	3841	363.7-364.5	.7'	Tr.	.30	.47	.03
							3842	364.5-367.2	2.7'	Tr.	.26	.32	.02
							3843	367.2-368.5	.7'	Tr.	.38	.60	.04
							3844	368.5-370.5	2.0'	Tr.	.28	.09	.01
368	395					Sheared rhyolitic breccia. Irregular fragments. Not mineralized.							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-6

Started May 10, 1970	Bearing North	Lat. 127 + 50N	Collar El.	Logged by R-D	Date May 18, 1970
Completed May 14, 1970	Angle from Horiz. 50N	Dep. 130E	Bottom El	Remarks	
Driller Midwest	Length 426'	Location	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
			Ft	%						Au	Ag	Cu	Zn	Ni
395	401					Dark coarse grains, quartz biotite schist. Numerous calcite veins approximately 20° schistosity. No mineralization.								
401	406	5'				Strongly sheared rhyolitic breccia. Very fine disseminated chalcopyrite and pyrrhotite.	3845	401-401	2'	Tr.	.18	.02	.01	
406	410	4'				Black sheared approximately 20°, mafic greenstone.								
410	426					Sheared rhyolitic breccia, medium. Pyrrhotite at contact.	3846	410-401.5	.5'	Tr.	.10	.01	.02	.0
426						End.								

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar Court

Section No.

HOLE No. BC-7

Started May 18, 1970	Bearing S	Lat. 131 + 35N	Collar El.	Logged by R-D	Date May 25, 1970
Completed May 23, 1970	Angle from Horiz. -65 50	Dep. 130E	Bottom El.	Remarks	
Driller	Length 517'	Location (130E)	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			Zn
			Ft.	%						Au	Ag	Cu	
0	20					Casing							
20	55					Dark grey. Fine grains. Well banded. Biotite chlorite schist. Shistosity approximately 60° with core pyrite							
55	60	5'	5'			Greenish, aphanatil, mafic, volcanic. Massive calcite veins. Specks of chalcopyrite - 56/7'	3847	56.6-57.0	.4'	Tr.	.20	.01	.01
60	64					Coarser, grey, mafic, massive, porphyritic							
64	98					Fine chlorite. Biotite schist approximately 60° with core axis. 79' - Rhyolitic band-schistose, pyrrhotite-Chalcopyrite in qtl. vein.	3848	97.3-97.8	.5	Tr.	Tr.	.03	.01

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar Court

Section No.

HOLE No. BC-7

Started	May 18, 1970	Bearing	S	Lat. 131 + 35N	Collar El.	Logged by	R-D	Date	May 25, 1970					
Completed	May 23, 1970	Angle from Horiz.	-50	Dep. 130E	Bottom El.	Remarks								
Driller		Length	517'	Location (130E)	Level									
<hr/>														
Footage	From	To	Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
	From	To	Ft	%						Au	Ag	Cu	Zn Ni	
98	104	6'	6'			Massive medium greenstone. Calcite veins. Pyrrhotite veins.	3849	98-103	5'	Tr.	.12	.01	.02	T
							3850	103-108	5'	Tr.	.22	.01	.01	T
							2416	108-110.2	2.2'	Tr.	.18	.01	.11	T
104	116.6	12'	12'			Same greenstone-sheared and faulted. Medium to fine grains. Porphyritic in places Pyr. approximately pyrrhotite								
116.6	122.5	6'	6'			Dark, greenish grey. Medium to coarse mafic. Quartz veins & epidote crystals Disseminated Py. & pyrrhotite + chalcopyrite	2417	118.5-120	1.5'	Tr.	.28	.01	.02	T
							2418	120-123	3'	Tr.	.16	.01	.03	T
122.5	136					Biotite chlorite schist identical to previous								
136	139.5	3.5'	3.5'			Light grey, banded, rhyolite with biotite layers. Chalcopyrite veins in layers.	2419	138-138.8	.8'	Tr.	.48	.19	.01	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE NO. BC-7

Started	May 18, 1970	Bearing	S	Lat.	131 + 35N	Collar El.	Logged by	R-D	Date	May 25, 1970			
Completed	May 23, 1970	Angle from Horiz.	-50	Dep.	130E	Bottom El.	Remarks						
Driller		Length	517'	Location	(130E)	Level							
<hr/>													
Footage	Interval	RECOVERY	Graphic Log	DESCRIPTION			Sample No.	From-To	Interval	ASSAY			
From	To		Ft.	%						Au Ag Cu Zn			
139.5	155					Greenish-grey. Fine rhyolitic breccia. Fine chalcopyrite in several places.	2420	138.8-143.8	5'	Tr.	.20	.04	.02
							2421	150-155	5'	Tr.	.32	.03	.02
155	159	4'	4'			Medium slightly banded porphyritic mafic. Not mineralized.							
159	172					Medium grains amphibolite, amphibole approximately 60% - 1% pyrite disseminated throughout.							
172	177	5'	5'			Greenish, fine grains. Greens, tone (mafic.) Brecciated in places. Epidote. Pyrite.							
177	188	11'	11'			Grey rhyolitic. Breccia. Very regular fragments. 1'. Elongated parallel to shearing, magnetite pyrite. 179 - 180-chalcopyrite.	2422	179.3-179.7	.4'	Tr.	.12	.13	.02

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-7

Started May 18, 1970	Bearing S	Lat. 131 + 35N	Collar El.	Logged by R-D	Date May 25, 1970
Completed May 23, 1970	Angle from Horiz. -50	Dip. 130E	Bottom El.	Remarks	
Driller	Length 517'	Location (130E)	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY				Zn
			Ft	%						Au	Ag	Cu		
188	202					Medium massive mafic. Disseminated pyrite & chalcopyrite. 195.5 - 196 Breccia 198.6 - 199.5 "	2423	193 - 193.7	.7	Tr.	.68	.08	.02	
							2424	195 - 195.6	.6	Tr.	.36	.07	.04	
							2425	201.8-202.3	.5	Tr.	.54	.87	.11	
202	252					Sheared, rhyolitic breccia. Shearing - 45° with core. 209-210 - Massive mafic. 220-222 - Amphibolite. 249.2-251 - Massive mafic. chalcopyrite	2426	249.2-251	1.8	Tr.	.58	.28	.03	
252	260	8'	8'			Find grains. Massive mafic. Not mineralized.								
260	268					Rhyolitic breccia, coarse and irregular fragments. Weaker shearing only. Matrix is sheared. Chalcopyrite from 265.5	2427	265.5-270.5	5	Tr.	.46	.24	.02	
268	273					Light grey aphanitic. Massive rhyolite (2' missing)	2728	270.5-272.5	5	Tr.	.26	.18	.02	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE NO. BC-7

Started May 18, 1970	Bearing S	Lat. 131 + 35N	Collar El.	Logged by R-D	Date May 25, 1970
Completed May 23, 1970	Angle from Horiz. -50	Dep. 130E	Bottom El	Remarks	
Driller	Length 517'	Location (130E)	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			Zn Ni
			Ft.	%						Au	Ag	Cu	
273	287				Rhyolitic breccia. Coarse grains. Disseminated sulfides Sheared - 60° with core		2429	2835-2855	2'	Tr.	.24	.07	.02
287	297	10'	10'		Fine grains, sheared mafic. Volcanic								
297	310.2				Sheared rhyolitic breccia 306-308 - Sheared mafic. Chalcopyrite at bottom occurring in veins and rhyolite fragments.		2430	3025-310	2.5'	Tr.	.34	.12	.02
310.2	322				Massive light grey rhyolite. Very fine disseminated pyrrhotite and chalcopyrite		2431	310-315	5'	Tr.	.24	.07	.01
							2432	315-320	5'	Tr.	.16	.07	.01
							2433	320-322	2'	Tr.	.30	.18	.01
322	332.5				Sheared rhyolite breccia Disseminated pyrrhotite with quartz veins.		2434	326.5-326.7	.25'	Tr.	.26	.02	.01 T:

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar_Court

Section No.

HOLE No. BC-7

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar Court

Section No.

HOLE No. BC-7

Started	May 18, 1970	Bearing	S	Lat.	131 + 35N	Collar El.	Logged by	R-D	Date	May 25, 1970
Completed	May 23, 1970	Angle from Horiz.	-50	Dep.	130E	Bottom EL	Remarks			
Driller		Length	517'	Location	(130E)	Level				

Drill Hole Log

COMPANY Scurry-Rainbow

PROPERTY Briar Court

Section No.

HOLE No. BC-8

Started May 25		Bearing S		Lat. N - 131+50		Collar El.		Logged by R. D.		Date May 29, 1970			
Completed May 27		Angle from Horiz. -50		Dep. 112 E		Bottom EL		Remarks					
Driller Midwest		Length 266'		Location		Level							
Footage		Interval	RECOVERY	Graphic Log	DESCRIPTION			Sample No.	From-To	Interval	ASSAY		
From	To		Ft.	%									
0	16				Overburden								
16	33				Dark Grey Medium grains banded mafic volc. calcite veins 32 specks of pyrrhotite								
33	49				Greenish grey medium massive epidote 41' porphyritic								
49	80				Dark Grey banded. Fine grains biotite lay- ers pyrite. 1% diss. through along sheared layers -70° 53' epidote layer with chert fragments								
80	106				Greenish grey-med. massive porphyritic								

Drill Hole Log

COMPANY Scurry-Rainbow

PROPERTY Briar Court

Section No.

HOLE No. BC-8

Started May 25	Bearing S	Lat. N-131+50	Collar El.	Logged by R. D.	Date May 29, 1970
Completed May 27	Angle from Horiz. -50	Dep. 112 E	Bottom El.	Remarks	
Driller Midwest	Length 266'	Location	Level		

Footage		Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From - To	Interval	ASSAY			Ni Zn
From	To		Ft.	%						Au	Ag	Cu	
106	115					Bluish Grey to dark grey strongly sheared rhyolitic breccia Fragments elongated Chalcopyrite 108--1095	1452	108-1095	1.5'	Tr	.40	.27	Tr .0
115	170					Greenish grey-light-massive medium mafic with calcite veins							
170	185					Same matl. but sheared 60° with core. Calcite veins still present							
185	266					Massive-med. grains mafic 195--197 Rhyolite massive with chalco 200-202 Banded 233-235.5 banded rhyolite with pyrrh. 2 chalco	1453	197-197.5	.5'	Tr	28	.17	-- .01
	266					END	1454	233.2-234	.8	Tr	.30	.07	.005T

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar-Court Section No. HOLE No. B.C.-9

Started May 27, 1970		Bearing S		Lat. 121 + 75 N	Collar El.	Logged by	R.D.	Date May 31, 1970				
Completed May 29, 1970		Angle from Horiz. -50°		Dep. 116 E	Bottom El.	Remarks						
Driller Midwest Drilling		Length 326'		Location	Level							
Footage	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
From	To	Ft.	%						Au	Ag	Cu	Zn
0	8				O/B							
8	69				Greenish grey - Med. to coarse massive mafic pyrite on calcite veins; veins angle 60° with core, 49 - 50.5 rhyolite massive							
69	80				Very dark fine; rhyolitic breccia; small rhyolite fragments - sheared - 70° with core; pyrite diss. through the section							
80	82				Lighter grey - fine grains strongly sheared mafic drag fold. at bottom; perpendicular to core; pyrite 81'; shearing 60°.							
82	101				Same med. massive mafic; 91 - 92.3 fine grains rhyolite diss. chalco.	2438	91 - 92.3	1.3	Tr	.10	.20	Tr

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar-Court Section No. HOLE No. BC-9

Started May 27, 1970	Bearing S	Lat. 121 + 75 N	Collar El.	Logged by	R.D.	Date May 31, 1970
Completed May 29, 1970	Angle from Horiz. -50°	Dep. 116 E	Bottom EL	Remarks		
Driller Midwest Drilling	Length 326'	Location	Level			

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
			Ft	%						Au	Ag	Cu	Zn
101	123					Same mafic, finer grains and strongly sheared. 105 - 106 very fine darker layer; rhyolite fragments in places; 113 - 116 massive rhyolite - pyrite (113)							
123	138					Med. darker massive; mafic pyrite in calcite veins 1245 - 1255; 137 - 138 coarse, porphyritic							
138	1485					Light grey; fine grains sheared rhyolite 60°; brecciated in places; 143 - pyrite and chalco.	2439	142.2-143	7'	Tr	.16	.08	.005
1485	151					Fine massive rhyolite							
151	1565					Sheared rhyolitic breccia; elongated fragments; not mineralized.							

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY

Briar-Court

Section No.

HOLE No. BC-9

Started May 27, 1970		Bearing S		Lat. 121 + 75 N		Collar El.		Logged by		R.D.	Date May 31, 1970
Completed May 29, 1970		Angle from Horiz. -50°		Dep. 116 E		Bottom EL		Remarks			
Driller Midwest Drilling		Length 326'		Location		Level					
Footage		Interval	RECOVERY	Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY		
From	To		Ft %								
1565	1685				Fine grains massive rhyolite; pyrite on fracture plains; not sampled						
1685	326				Greenish grey - massive mafic; fine to med. calcite veins; no mineralization						
					236 - 238; sheared mafic - 70°; very fine 242 - 2425 fine massive rhyolite 243 - 245 sheared mafic - pyrite 265 - 266 sheared mafic - pyrite						
	326				End of hole						

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-10

Started May 31, 1970	Bearing -S	Lat. 131 + 50N	Collar El.	Logged by R-D	Date June 2, 1970
Completed June 3, 1970	Angle from Horiz. -55	Dep. 134E	Bottom El.	Remarks	
Driller Midwest	Length 527'	Location	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY			
			Ft.	%						Au	Ag	Cu	Zn
0	18.3				Overburden								
18.3	26				Dark grey, very fine grained mafic volcanics. Massive disseminated pyrite								
26	41				Greyish, fine grained brecciated rhyolite. Shearing 50° with the core. 32.5 - 34.5 Band of massive mafic. volcanics Fine grained. 33.5 - 34 Quartz vein with pyrrhotite and chalcopyrite		2440	33.5-34	.5'	Tr.	.16	.03	Tr.
41	76.5				Massive mafic. fine grained. 48.75-49.75 - Layer of Brecciated rhyolite. 57-58 - Calcite layer with quartz, not mineralized. Sheared at bottom								
76.5	86				Dark greyish, fine brecciated rhyolite. 81.5-82.5 - Fine sheared mafic. 85 - .25' of pyrrhotite in quartz - .1% pyrrhotite not sampled								

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited **PROPERTY** Briar Court **Section No.** **HOLE NO.** BC-10

Started	May 31, 1970	Bearing	-S	Lat.	131 + 50N	Collar El.	Logged by	R-D	Date	June 2, 1970			
Completed	June 3, 1970	Angle from Horiz.	-55	Dep.	134E	Bottom El.	Remarks						
Driller	Midwest	Length	527'	Location		Level							
<hr/>													
Footage		RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
From	To	Interval	Ft	%					Au	Ag	Cu	Zn	Ni
86	93				Greenish grey, fine sheared mafic. Shearing - 50°. 87-88 - Massive porphyritic 91 - Pyrrhotite in calcite vein								
93	135				Fine brecciated rhyolite 93.5-94 - Massive mafic., fine Fine disseminated sulfides, mostly pyrite, along biotite layers (96-110) 103.5-108 - Massive mafic., fine. 126-127.5 - Dark, fine sheared mafic.	2441	98.5-103.5	5'	Tr.	.14	.02	.01	.005
135	165				Fine, mostly massive mafic. Porphyritic in places. Calcite veins								
165	175				Brecciated rhyolite identical to previous, but more felsic material. 167 - 1" of chalco 170-172 - Fine mafic., massive or banded	2442	166.7-167	.25'	Tr.	.16	.06	.005	
175	279				Fine mafic., massive faulted calcite veins. 185 - Quartz vein 2" with pyrite and pyr:ho- tite. 195.5 - epidote. 206-206.5 - banded fine mafic. 227-229 - banded fine mafic. 247-248.5 - Porphyritic. 250-251 - fine rhyolite breccia	2443	250-255	5' & 1'	Tr.	.10	.03	.04	

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited **PROPERTY** Briar Court **Section No.** **HOLE No.** BC-10

Started	May 31, 1970	Bearing	-S	Lat'	131 + 50N	Collar El.	Logged by	R-D	Date	June 2, 1970
Completed	June 3, 1970	Angle from Horiz.	-55	Dep.	134E	Bottom EL	Remarks			
Driller	Midwest	Length	527'	Location	Level					
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Footage	Interval	RECOVERY		Graphic Log	DESCRIPTION		Sample No.	From-To	Interval	ASSAY
From	To	Ft.	%							
279	282				Very fine rhyolite brecciated fragments - small and elongated, numerous biotite layers. Not mineralized					
282	317				Fine massive mafic. No mineralization. Epidote calcite veins. 292-297 - Fine breccia, rhyolite shearing.					
317	330				Very fine rhyolitic breccia, well banded - no mineralization 319-323 - porphyritic, massive volcanics, aphanatic matrix					
330	353				Fine, massive mafic. Porphyritic in places. Calcite veins. 337-338.5 - Fine rhyolitic breccia with epidote. Not mineralized					
353	380.5				Sheared rhyolitic breccia - 70° biotite. Specks of pyrrhotite. 374-376.5 - Massive fine porphyritic					

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE NO. BC-10

Started	May 31, 1970	Bearing	-S	Lat.	131 + 50N	Collar El.	Logged by	R-D	Date	June 2, 1970
Completed	June 3, 1970	Angle from Horiz.	-55	Dep.	134E	Bottom El.	Remarks			
Driller	Midwest	Length	527'	Location	Level					
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Footage	From	To	Interval	RECOVERY Ft.	Graphic Log %	DESCRIPTION	Sample No.	From-To	Interval	ASSAY
380.5	396.5					Massive mafic., fine				
396.5	420					Very fine shearing, rhyolitic breccia. Specks of pyrite. 414-417 - Porphyritic mafic. 414 - one speck of chalco				
420	436					Dark greyish, coarse mafic. volcanics - massive. Few calcite veins				
436	442.5					Sheared rhyolitic breccia				
442.5	454					Fine massive mafic. volcanics. Epidote				

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-10

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-11-C

Started	June 9, 1970	Bearing N - 40° W	Lat. 2 + 50 N	Collar El.	Logged by R-D	Date June 14, 1970
Completed	June 12, 1970	Angle from Horiz. -60°	Dep. 1 + 00 E	Bottom El.	Remarks Not mineralized	
Driller	Midwest	Length 366'	Location Block D	Level		

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY
			Ft.	%						
0	51.0					Overburden, sand and large boulders				
51.0	92.0					Dark grey - coarse mafic volcanic foliation - perpendicular to core. Slight pyrite in quartz veins				
92.0	101.0					Lighter bluish grey - finer banded disseminated pyrite along veins - 1% banding 70° with core				
101.0	145.0					Identical to 51-92, coarser numerous calcite veins. (No pyrite)				
145.0	168.5					Very light grey, coarse massive felsic volcanics. Finer textured from		158-160.5		

Drill Hole Log

COMPANY Scurry-Rainbow Oil Limited PROPERTY Briar Court Section No. HOLE No. BC-11-C

Started	June 9, 1970	Bearing N - 40° - W	Lat. 2 + 50 N	Collar El.	Logged by	R-D	Date	June 14, 1970
Completed	June 12, 1970	Angle from Horiz. -60°	Dep. 1 + 00 E	Bottom El	Remarks	Not mineralized		
Driller	Midwest	Length 366'	Location Block D	Level				

Footage From	To	Interval	RECOVERY		Graphic Log	DESCRIPTION	Sample No.	From-To	Interval	ASSAY				
			Ft	%						Au	Ag	Cu	Zn	Ni
168.5	180.5					Greenish grey coarse grained, massive mafic. volcanics. Numerous calcite veins	2447	180.5-185.5	5	.01	.40	.26	.01	.03
						MINERAL ZONE	2448	193 -196.5	3.5	.02	.30	.21	.01	.05
180.5	234.0					180.5-185.5 - pyrite-chalcopyrite-pyrrhotite								
						193 -196.5 - pyrite-chalcopyrite-pyrrhotite								
						209 - pyrrhotite in quartz veins								
						219 - chalcopyrite - one speck, no sample								
						233.5-234 - Sheared, more rhyolite, fine pyrrhotite chalcopyrite	2449	233.5-234	.5	.01	.20	.21	.01	.03
266.5	333.0					Light grey, more felsic massive material, aphanatic matrix with feldspar porphyries. No mineralization								
333.0	341.0					Coarse grained mafic. volcanics. Massive disseminated specks of pyrite								
341.0	344.0					Fine light massive mafic. volcanics with calcite veining								

Drill Hole Log

COMPANY Scurvy-Rainbow Oil Limited

PROPERTY Briar Court

Section No.

HOLE No. BC-11-C

Started	June 9, 1970	Bearing N - 40° W	Lat. 2 + 50 N	Collar El.	Logged by	R-D	Date	June 14, 1970
Completed	June 12, 1970	Angle from Horiz. -60°	Dep. 1 + 00 E	Bottom EL	Remarks	Not mineralized		
Driller	Midwest	Length 366'	Location Block D	Level				

SCURRY RAINBOW OIL LIMITED
MINING DIVISION
SAMPLE REPORT SHEET

2.224

SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	AS	Ag	Co	Pb	Uran	MgS	U3O8	Ni
2501	W. C.	4/2/70	Briar Court	BC 1	2'	68'-70'	Tr	.64	.03					--
2502	R. D.	4/2/70	"	BC 1	5'	70'-75'	Tr	.08	.03					--
2503	R. D.	4/2/70	"	BC 1	5'	75'-80'	Tr	.70	.04					--
2504	R. D.	4/2/70	"	BC 1	5'	80'-85'	Tr	.30	.03					--
2505	R. D.	4/2/70	"	BC 1	5'	85'-90'	Tr	.22	.03		.01			--
2506	R. D.	4/2/70	"	BC 1	5'	90'-95'	Tr	1.00	.04		.02			--
2507	R. D.	4/2/70	"	BC 1	5'	95'-100'	Tr	.22	.03					--
2508	G. F.	4/3/70	"	BC 1	5'	100'-105'	Tr	.26	.05					--
2509	G. F.	4/3/70	"	BC 1	3'	105'-108'	Tr	.20	.03					--
2510	R. D.	4/4/70	"	BC 1	5'	151'-166'	Tr	.24	.10					--
2511	R. D.	4/4/70	"	BC 1	5'	166'-171'	Tr	1.14	.38		--			.07
2512	R. D.	4/4/70	"	BC 1	5'	171'-176'	Tr	.24	.06					--
2513	R. D.	4/4/70	"	BC 1	5'	176'-181'	Tr	.76	.26		--			.05

SCURRY RAINBOW OIL LIMITED
MINING DIVISION
SAMPLE REPORT SHEET

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SCURRY RAINBOW OIL LIMITED
MINING DIVISION
SAMPLE REPORT SHEET

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B.C. - 96A

B.C. 6

SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	Mn	U	Ni
2524	G. Finn	4/13/70	Briar Court	B. C. 2	5'	57-62								
2525	G. Finn	4/13/70	"	B. C. 2	5'	62-67								
2526	G. Finn	4/13/70	"	B. C. 2	5'	77-82								
2527	G. Finn	4/13/70	"	B. C. 2	5'	82--87								
2528	G. Finn	4/13/70	"	B. C. 2	5'	87-92								
2529	G. Finn	4/13/70	"	B. C. 2	5'	92-97								
2530	G. Finn	4/13/70	"	B. C. 2	5'	102-107								
2531	G. Finn	4/13/70	"	B. C. 2	5'	107-112								
2532	G. Finn	4/13/70	"	B. C. 2	5'	112-117	Tr	.42	.11	.005	--			
2533	C. Finn	4/13/70	"	B. C. 2	5'	117-122	Tr	.22	.10	.005		.02		
2534	G. Finn	4/13/70	"	B. C. 2	5'	122-127								
2535	G. Finn	4/13/70	"	B. C. 2	5'	127-132	Tr	.22	.17	.01			.04	
2536	G. Finn	4/13/70	"	B. C. 2	4'	132-136								

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	DEPTH	DESCRIPTION	AU	Ag	Cu	Pb	Zn	MnS2	As3S	Ni
2537	G. Finn	4/13/70	Briar Court	B. C. 2	5'	136-141								
2538	G. Finn	4/13/70	"	B. C. 2	5'	141-146								
2539	G. Finn	4/13/70	"	B. C. 2	5'	146-151								
2540	G. Finn	4/13/70	"	B. C. 2	4'	151-155								
2541	G. Finn	4/13/70	"	B. C. 2	5'	155-160								
2542	G. Finn	4/13/70	"		5'	160-165								
2543	G. Finn	4/13/70	"	B. C. 2		165-170								
2544	G. Finn	4/13/70	"	B. C. 2	3'	170-173								
2545	G. Finn	4/13/70	"	B. C. 2	7'	173-180	Tr	.58	.08	.01			--	
2546	G. Finn	4/13/70	"	B. C. 2	6'	180-186	Tr	.20	.02	.01			--	
2547	G. Finn	4/13/70	"	B. C. 2	3'	193-196								
2548	G. Finn	4/13/70	"	B. C. 2	4'	212-216								
2549	G. Finn	4/13/70	"	B. C. 2	5'	216-221								

SCURRY RAINBOW OIL LIMITED

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	MgS2	U338	Ni
2550	G. Finn	4/14/70	Briar Court	B. C. 2	7'	221-228								
2551	G. Finn	4/14/70	"	B. C. 2	6'	228-234								
2552	G. Finn	4/14/70	"	B. C. 2	5'	246-251								
2553	G. Finn	4/14/70	"	B. C. 2	5'	256-261								
2554	G. Finn	4/14/70	"	B. C. 2	7'	266-273	Tr	.16	.02		.01			--
2555	G. Finn	4/14/70	"	B. C. 2	6'	276-282	Tr	.28	.03		.005			.005
2556	G. Finn	4/14/70	"	B. C. 2	4'	282-286								
2557	G. Finn	4/14/70	"	B. C. 2	5'	286-291								
2558	G. Finn	4/14/70	"	B. C. 2	5'	296-301	Tr	.16	.02		.01			--
2559	G. Finn	4/14/70	"	B. C. 2	5'	306-311								
2560	G. Finn	4/14/70	"	B. C. 2	5'	316-321								
2561	G. Finn	4/14/70	"	B. C. 2	5'	326-331								
2562	G. Finn	4/14/70	"	B. C. 2	5'	331-336								

SCURRY RAINBOW OIL LIMITED
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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au		Ag		Cu		Pb		Zn		MnO ₂		S	
							g/t	ppm	g/t	ppm	g/t	ppm	g/t	ppm	g/t	ppm	g/t	ppm	g/t	ppm
2563	G. Finn	4/14/70	Briar Court	B. C. 2	5'	336-341														
2564	G. Finn	4/14/70	"	B. C. 2	5'	342-347														
2565	G. Finn	4/14/70	"	B. C. 2	5'	352-357														
2566	G. Finn	4/14/70	"	B. C. 2	5'	366-371														
2567	G. Finn	4/14/70	"	B. C. 2	5'	376-381														
2568	G. Finn	4/14/70	"	B. C. 2	5'	382-387														
2569	G. Finn	4/14/70	"	B. C. 2	5'	387-392														
2570	G. Finn	4/14/70	"	B. C. 2	5'	392-397	Tr	.30	.01											--
2571	G. Finn	4/14/70	"	B. C. 2	3	397-400														
2572	G. Finn	4/16/70	"	B. C. 2	5	402-407														
2582	G. Finn	4/23/70	"	B. C. 3A	5	166-171 159-74	Tr	.20	.02											--
2583	G. Finn	4/23/70	"	B. C. 3A	5	171-176 173-176	Tr	.30	.01											--
2584	G. Finn	4/23/70	"	B. C. 3A	5'	176-181	Tr	.14	.005											--

SCURRY RAINBOW CIL LIMITED
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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	Co	USS	Ni
2585	G. Finn	4/23/70	Briar Court	B. C. 6A	5	131-186	Tr	.26	.01	.01				--
2586	G. Finn	4/23/70	"	B. C. 3A	7	186-193	Tr	.24	.01	.01				--
2587	G. Finn	4/23/70	"	B. C. 3A	3	196-199 3	Tr	.20	.03	.01				--
2588	G. Finn	4/23/70	"	B. C. 3A	3	203-206	Tr	.08	.03	.01				--
2590	G. Finn	4/23/70	"	B. C. 3A	5	211-216	Tr	.18	.03	.01				--
2597	G. Finn	4/23/70	"	B. C. 3A	5	251-256	.005	.24	.13	.01				--
2599	G. Finn	4/23/70	"	B. C. 3A	5	261-266	.005	.10	.33	.01				--
2716	G. Finn	4/23/70	"	B. C. 3A	5	340-43 343-348	Tr	.08	.24	.005				--
2717	G. Finn	4/24/70	"	B. C. 3A	5	348-50	Tr	.32	.40	.01				--
2718	G. Finn	4/23/70	"	B. C. 3A		350-55	Tr	.32	.23	.01				--
2719	G. Finn	4/24/70	"	B. C. 3A	3	362-65	Tr	.16	.24	.01				--
2720	G. Finn	4/26/70	"	B. C. 3A	1	469-70	Tr	.18	.04	--				--
2721	G. Finn	4/26/70	"	B. C. 3A	5	486-91	Tr	.28	.02	.005				Tr

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	USSZ	U308	Ni
2722	G. Finn	4/26/70	Briar Court	B. C. 3A	5'	491-416	.010	5.98	.01	Tr				Tz
2723	G. Finn	4/26/70	"	B. C. 3A	1"	550-651	Tr	.18	.04	--				.003
2737	R. D.	5/9/70	"	BC-5	6"	140-140 1/2	Tr	.30	.10	.01				.05
2738	R. D.	5/10/70	"	"	3 1/2	140 1/2-144	Tr	.22	.01	.01				Tz
2739	R. D.	5/9/70	"	"	1/2	144 - 144 1/2	Tr	.16	.01	.01				Tz
2740	R. D.	5/9/70	"	BC5	2 1/2	144-146 1/2	Tr	.12	.01	.01				--
2741	R. D.	5/9/70	"	BC 5	5'	152-157	Tr	.20	.01	.01				Tz
2742	R. D.	5/9/70	"	BC 5	2'	211-213	Tr	.16	.01	.01				--
2743	R. D.	5/9/70	"	BC 5	4'	230-234								
2744	R. D.	5/9/70	"	BC 5	4'	226-230								
2745	R. D.	5/10/70	"	BC 5	1/2'	240-240 1/2								
2746	R. D.	5/10/70	"	BC 5	1"	262-263	Tr	.36	.01	.01				.01
2747	R. D.	5/10/70	"	BC 5	4'	263-267								

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	AB	AC	CD	PD	LEN	WEIGHT	USGS	TEST
2724	R. D.	4/30/70	Briar Court	BC 4	1"	79-80	Tr	.16	.25		.02		--	
2725	R. D.	4/30/70	Briar Court	BC 4		80-85	Tr	.26	.03		.01		--	
2726	R. D.	4/30/70	Briar Court	BC 4		120-130	Tr	.21	.03		.02		.01	
2727	R.D.	4/30/70	Briar Court	BC 4		162-167	Tr	.22	.10		.01		--	
2728	R. D.	4/30/70	Briar Court	BC 4	5'	167-172	Tr	.20	.01		.01		--	
2729	R. D.	4/30/70	Briar Court	BC 4		172-177	Tr	.14	.01		.01		--	
2730	R. D.	4/30/70	Briar Court	BC 4	2'	205-207	Tr	.08	.01		.005		--	
2731	R. D.	4/30/70	Briar Court	BC 4	5'	221-226	Tr	Tr	.01		.005		--	
2732	R. D.	4/30/70	Briar Court	BC 4	5'	226-231	Tr	Tr	.01		.01		Tr	
2733	R. D.	4/30/70	Briar Court	BC 4	6"	460 1/2-461	Tr	.14	.03		.01		--	
2734	R. D.	5/1/70	Briar Court	BC 4	5'	515-520	Tr	.20	.01		.01		--	
2735	R. D.	4/30/70	Briar Court	BC 4	2'	528-530	Tr	Tr	.01		.01		--	
2736	R. D.	5/7/70	Briar Court	BC 4	2'	177-179	Tr	Tr	Tr		.01		.01	

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	YARDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	As2	As3	Ni
2748	R.D.	5/10/70	Briar Court	B.C. 5	5'	267-272								
2749	R.D.	5/10/70	"	"	5'	287-292	Tr	.18	.01		.02			Tr
2750	R.D.	5/10/70	"	"	5'	296-301	Tr	.22	Tr		.02			Tr
3803	R.D.	5/10/70	"	"	5'	304-309	Tr	.32	.01		.02			Tr
3804	R.D.	5/10/70	"	"	5'	309-314	Tr	.24	.01		.02			.01
3805	R.D.	5/10/70	"	"		357-357 1/2								
3806	R.D.	5/10/70	"	"		101-106	Tr	.30	.02		.01			Tr
3807	R.D.	5/17/70	"	"	5'	59-64		Cancelled						
3808	R.D.	5/17/70	"	"	5'	64-69		Cancelled						
3809	R.D.	5/17/70	"	"	4'	72-76	Tr	.34	.02		.01			Tr
3810	R.D.	5/17/70	"	BC6	.2'	2667-2669	.010	1.82	1.60		.05	--	--	--
3811	R.D.	5/17/70	"	BC 6	1.1'	277.8-278.9	Tr	.74	.16		.02	--	--	--
3812	L.P.	5/17/70	A/A	BC 6	5'	266.9-271.9	Tr	.64	.05		.01	--	--	--

SCURRY RAINBOW CIL LIMITED
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SAMPLE NO.	ST.	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	MgS2	Li2S	Ni
3813	R.D.	5/17/70	Briar Court	BC 6	5'	271.9-276.9	Tr	.32	.04		.01	--	--	--
3814	R.D.	5/17/70	"	BC 6	.9	276.9-277.8	Tr	.38	.02		.01	--	--	--
3815	D.P.	5/17/70	"	BC 6		278.9-283.9	Tr	.36	.09		.02	--	--	--
3816	D.P.	5/17/70	"	BC 6	2.4'	283.9-386.3	Tr	.08	.11		.01	--	--	--
3817	D.P.	5/17/70	"	BC 6	2'	286.3-288.3	Tr	.58	.59		.02	--	Ty	
3818	R.D.	5/17/70	"	BC 6	5'	288.3-293.3	Tr	Tr	.08		.01	--	--	--
3819	R.D.	5/17/70	"	BC 6	2.4	293.3-295.7	Tr	2.10	.04		.01	--	--	--
3820	D.P.	5/17/70	"	BC 6	.3'	295.7-296		.010	.26	.03		.01	.084	--
3821	R.D.	5/17/70	"	BC 6	4.1	296.300.1	Tr	.34	.01		.02	--	--	--
3822	R.D.		"			Section 1 1/2', Trench #2	Tr	.30	.08		.01	.003	--	--
3823	R.D.	5/17/70	"			Trench #2 Grab Sample	Tr	.46	.11		Tr	.00	--	--
3824	R.D.	5/17/70				Trench #1	Tr	.20	.05		.01	.003	--	--
3825	R.D.	5/17/70	"			Trench #3	Tr	.70	.02		.01	.001	--	--

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	Wt%	USGS	Ni
3826	R.D.	5/17/70	Briar Court			N.W. Corner	Tr	.24	.01		.01	.003	--	
3827	R.D.	5/22/70	"	BC-6	2'	72-76	Tr	Tr	.01		.04		.01	
3828	R.D.	5/22/70	"	BC-6	1 1/2'	106-107 1/2	Tr	.34	.03		.02		--	
3829	R.D.	5/22/70	"	BC-6	5'	115-120	Tr	.20	.02		.01		--	
3830	R.D.	5/22/70	"	BC-6	5'	146-151	Tr	.18	.08		.01		--	
3831	R.D.	5/22/70	"	BC-6	5'	151-156	Tr	.34	.08		.01		T-	
3832	R.D.	5/22/70	"	BC-6	5'	156-161	Tr	.62	.04		.01		--	
3833	R.D.	5/22/70	"	BC-6	5'	161-166	Tr	.22	.06		.01		--	
3834	R.D.	5/22/70	"	BC-6	3'	245-248	Tr	.24	.02		.01		--	
3835	R.D.	5/22/70	"	BC-6	4'	308-312	Tr	.24	.03		.01		--	
3836	R.D.	5/22/70	"	BC-6	5'	316-321	Tr	.24	.06		.03		--	
3837	R.D.	5/22/70	"	BC-6	3 1/2'	321-324 1/2	Tr	.46	.11		.05		--	
3838	R.D.	5/22/70	"	BC-6	1 1/4'	326.2-326.5	Tr	.26	.04		.03		--	

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	As	Cu	Pb	Te	MoS2	U3O8	V2O5	W
3839	R. D.	5/22/70	Briar Court	BC-6	3'	342-345	Tr	.43	.07		.01			--	
3840	R. D.	5/22/70	"	BC-6	.75'	345-345.7	Tr	30	.10		.01			--	
3841	R. D.	5/22/70	"	BC-6	.75	363.7-364.5	Tr	30	.47		.03			--	
3842	R. D.	5/22/70	"	BC-6	2.75	364.5-367.2	Tr	.25	.32		.02			--	
3843	R. D.	5/23/70	"	BC-6	1.25	367.2-368.5	Tr	38	.60		.04			.01	
3844	R. D.	5/23/70	"	BC-6	2'	368.5-370.5	Tr	.28	.09		.01			--	
3845	R. D.	5/23/70	"	BC-6	1'	401-402	Tr	18	.02		.01			--	
3846	R. D.	5/23/70	"	BC-6	.5	410-410.5	Tr	.10	.01		.02			.01	
3847	R. D.	5/25/70	"	BC-7	.4'	56.6-57.0	Tr	.20	.01		.01			--	
3848	R. D.	5/25/70	"	BC-7	.5	97.3-97.8	Tr	Tr	.03		.01			--	
3849	R. D.	5/25/70	"	BC-7	5'	98-103	Tr	.12	.01		.02			Tr	
3850	R. D.	5/25/70	"	BC-7	5'	103-108	Tr	.22	.01		.01			Tr	
2416	R. D.	5/25/70	"	BC-7	2.8'	108-110.2	Tr	.18	.01		.11			Tr	

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Ag	As	Cu	Pb	Zn	MgZn	MgCu	Ni
2417	R. D.	5/25/70	Briar Court	BC-7	1.5'	118.5-120		Tr	.28	.01	.02			Tr
2418	R. D.	5/25/70	"	BC-7	3	120.0-123		Tr	.16	.01	.03			Tr
2419	R. D.	5/25/70	"	BC-7	.8	138-138.8		Tr	.48	.19	.01			--
2420	R. D.	5/25/70	"	BC-7	5'	138.8-143.8		Tr	.20	.04	.02			--
2421	R. D.	5/25/70	"	BC-7	5'	150-155		Tr	.32	.03	.02			--
2422	R. D.	5/25/70	"	BC-7	.4'	179.3-179.7		Tr	.12	.13	.02			--
2423	R. D.	5/25/70	"	BC-7	.75'	193.-193.7		Tr	.68	.08	.02			--
2424	R. D.	5/25/70	"	BC-7	.6'	195-195.6		Tr	.36	.07	.04			--
2425	R. D.	5/25/70	"	BC-7	.5'	201.8-202.3		Tr	.54	.87	.11			--
2426	R. D.	5/26/70	"	BC-7	1.8	249.2-251		Tr	.58	.28	.03			--
2427	R. D.	5/25/70	"	BC-7	5'	265 1/2-270 1/2		Tr	.46	.24	.02			--
2428	R. D.	5/25/70	"	BC-7	7'	270 1/2-277 1/2 2' of core missing	Tr	.26	.18	.02			--	
2429	R. D.	5/25/70	"	BC-7	2'	283.1/2-285.1/2	Tr	.24	.07	.02			--	

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SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Au	Ag	Cu	Pb	Zn	MgS	USe	Ni
2430	R. D.	5/25/70	Briar Court	BC-7	2.5'	307 1/2-310	Tr	.34	.12		.02			--
2431	R. D.	5/25/70	"	BC-7	5'	310-315	Tr	.24	.07		.01			--
2432	R. D.	5/25/70	"	BC-7	5'	315-320	Tr	.16	.07		.01			--
2433	R. D.	5/25/70	"	BC-7		320-322	Tr	.30	.18		.01			--
2434	R. D.	5/25/70	"		.25	326.5-326.75	Tr	.26	.02		.01			--
2435	R. D.	5/25/70	"	BC-7	2.5	332 1/2-335	Tr	.28	.01		.02			T-
2436	R. D.	5/25/70	"	BC-7		347-348	Tr	.32	.10		.03			--
2437	R. D.	5/25/70	"	BC-7	1/4'	451 1/4-451 1/2	Tr	.16	.06		.01			--
2438	R. D.	5/31/70	"	BC-9	1.3'	91-92.3	Tr	.10	.20		Tr			--
2439	R. D.	5/31/70	"	BC-9	.8'	142.2-143	Tr	.16	.08		.005			--
1452	R. D.	5/29/70	"	BC-8	1 1/2	108-109 1/2	Tr	.40	.27		.03			Tr
1453	R. D.	5/29/70	"	BC-8	1/2'	197-197 1/2	Tr	.28	.17		.01			--
1454	R. D.	5/29/70	"	BC-8	.8'	233.2-234	Tr	.30	.07		Tr			.005

SCURRY RAINBOW OIL LIMITED
MINING DIVISION
SAMPLE REPORT SHEET

SAMPLE NO.	BY	DATE	PROPERTY	LOCATION	WIDTH	DESCRIPTION	Fe	Az	Cu	Pb	Zn	VaSz	U334	Ni
2440	I.D.	June 2	BRIAR COURT	BC-10	.50'	33.5 - 34	Tr	.16	.03		Tr			--
2441	R.D.	June 2	BRIAR COURT	BC-10	5.0 '	98.5 - 103.5	Tr	.14	.02		.01			.00
2442	R.D.	June 2	BRIAR COURT	BC-10	.25'	166.6 - 167	Tr	.16	.06		.00			--
2443	R.D.	June 2	BRIAR COURT	BC-10	4.0 '	250 - 255	Tr	.10	.03		.04			--
2444	R.D.	June 2	BRIAR COURT	BC-10	2.5 '	481.5 - 484	Tr	.34	.24		.01			--
2445	R.D.	June 2	BRIAR COURT	BC-10	4.5 '	477 - 481.5	Tr	.24	.07		.01			--
2446	R.D.	June 2	BRIAR COURT	BC-10	.5 '	516.5 - 517	Tr	.20	.13		.005			.01
2447	R.D.	June 14	BRIAR COURT	BC-11-C	5.0 '	180.5 - 185.5	.010	.40	.26		.01			.03
2448	R.D.	June 14	BRIAR COURT	BC-11-C	3.5 '	193 - 196.5	Tr	.30	.21		.01			.03
2449	R.D.	June 14	BRIAR COURT	BC-11-C	.5 '	233.4 - 234	Tr	.26	.21		.01			.04



52G14SE9170 2.224 VALORA LAKE

YONDEN

900

WATCOM
LAKE

SEE
O O O

WHITEROCK

YOUNG LAKE

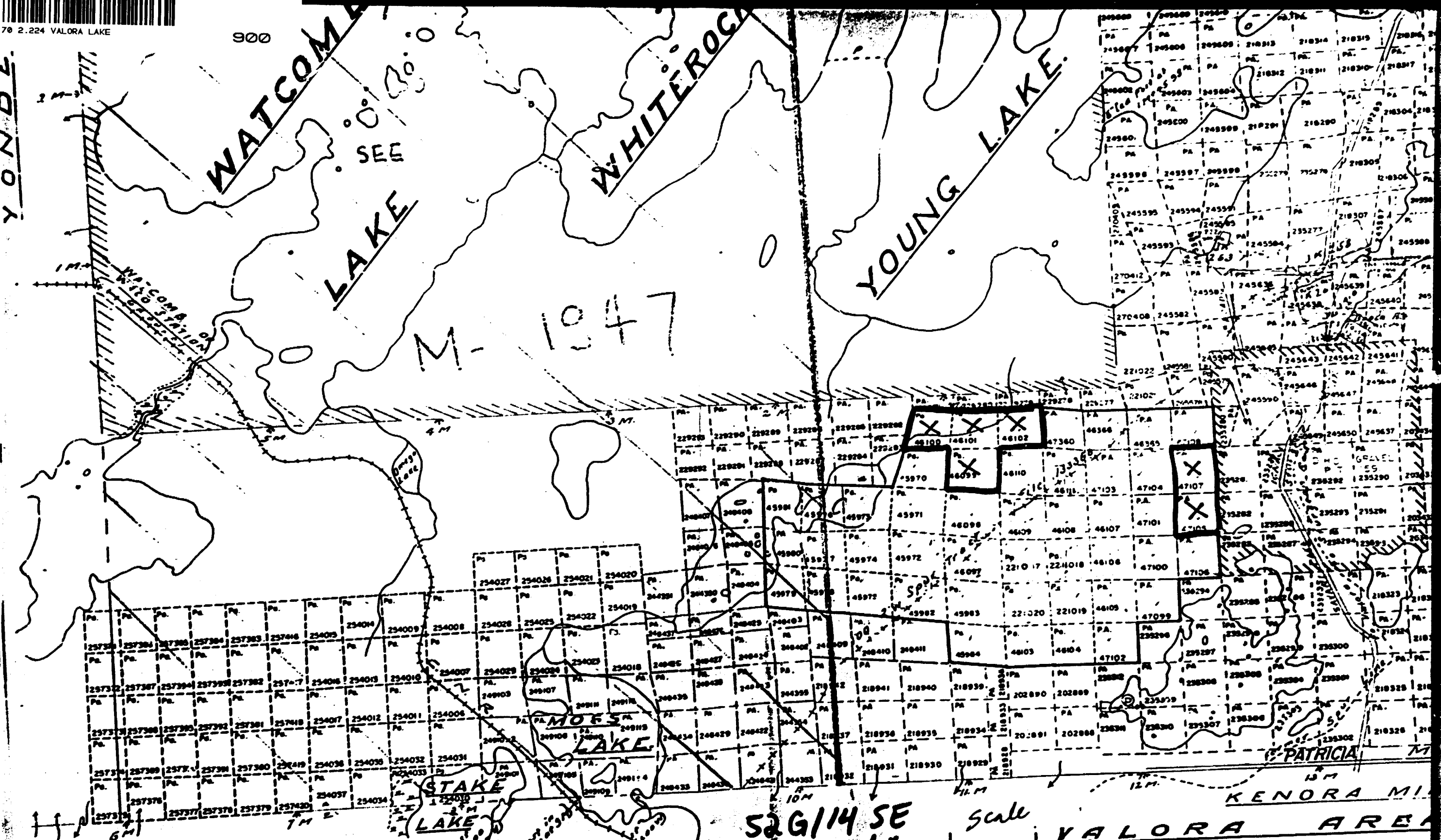
M-1047

4 M

3 M.

5 M.

52G14 SE
VALORA LK
M-2052



Scale

40 chains

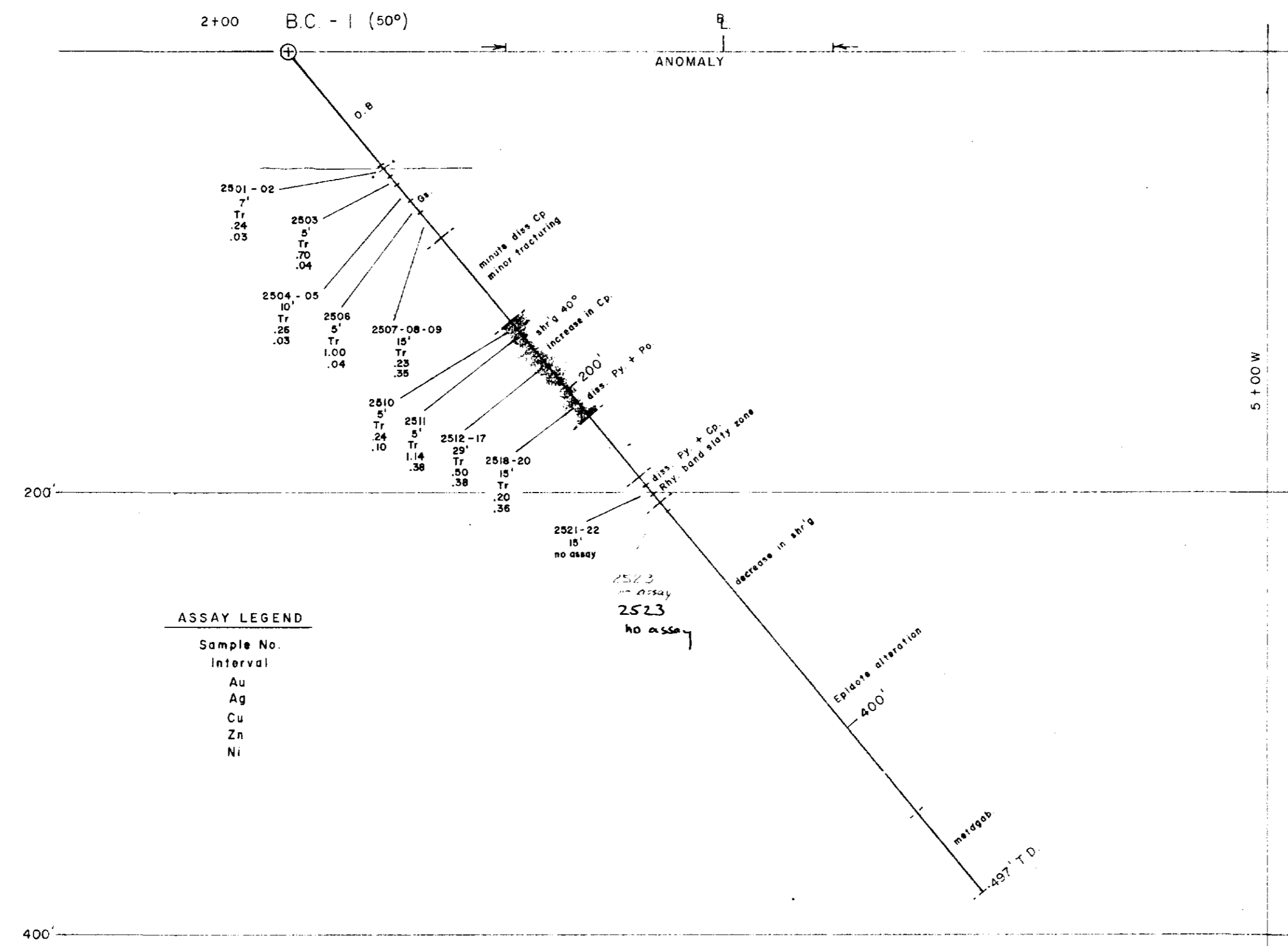
VALORA AREA

KENORA MI.

**FOR ADDITIONAL
INFORMATION**

SEE MAPS:

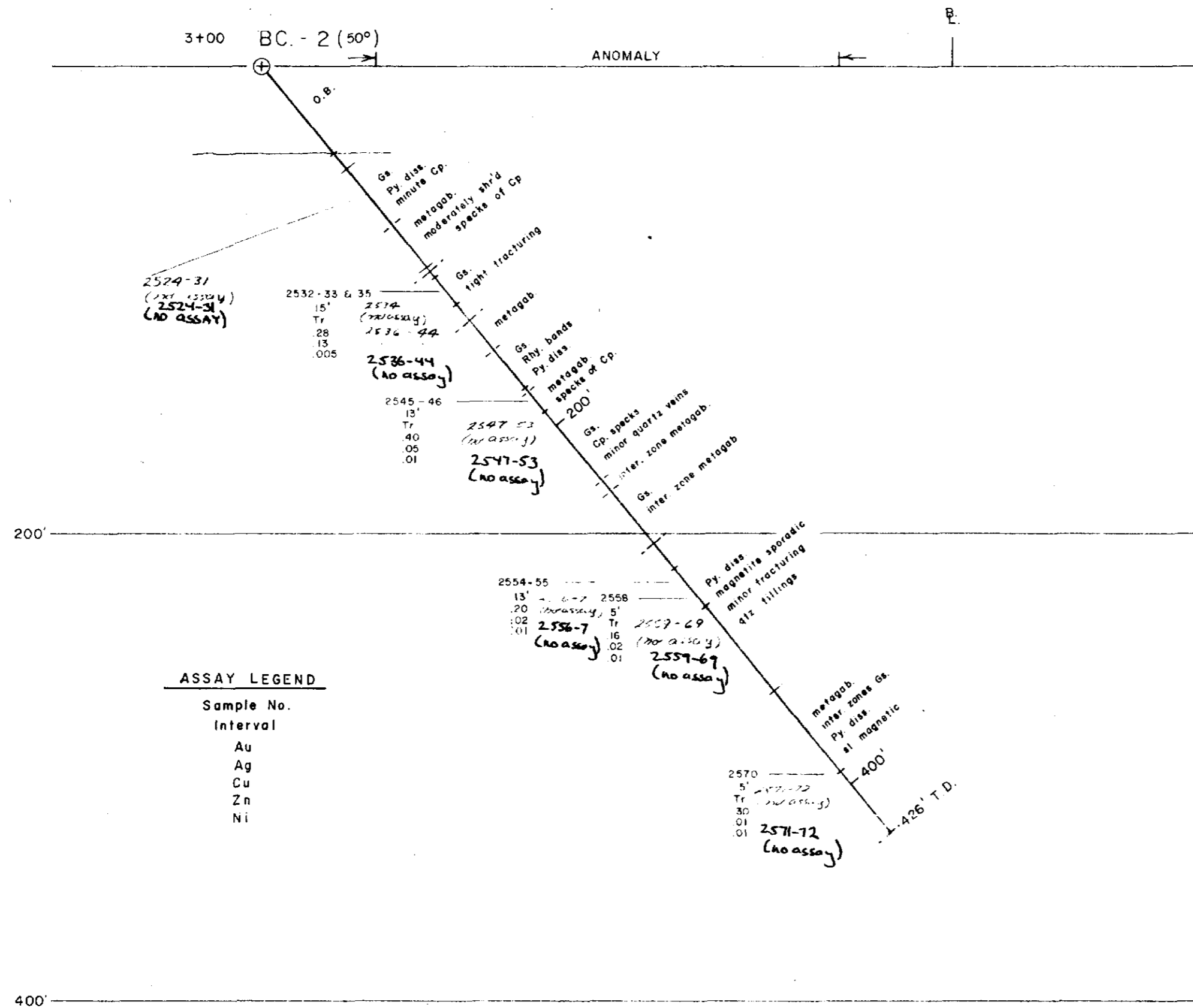
52G/14SE-0076 # 1-11



52G/14SE - 0076 #1

DRAWN G. FINN	SCALE 1" - 50'	SCURRY-RAINBOW OIL LTD.		SECTION 0+00, B.C. - I
TRACED	DATE MAY 12/70	BRIAR COURT OPTION		Looking - West
APPROVED		ONTARIO		
				FILE NO. BC. 2-4-1



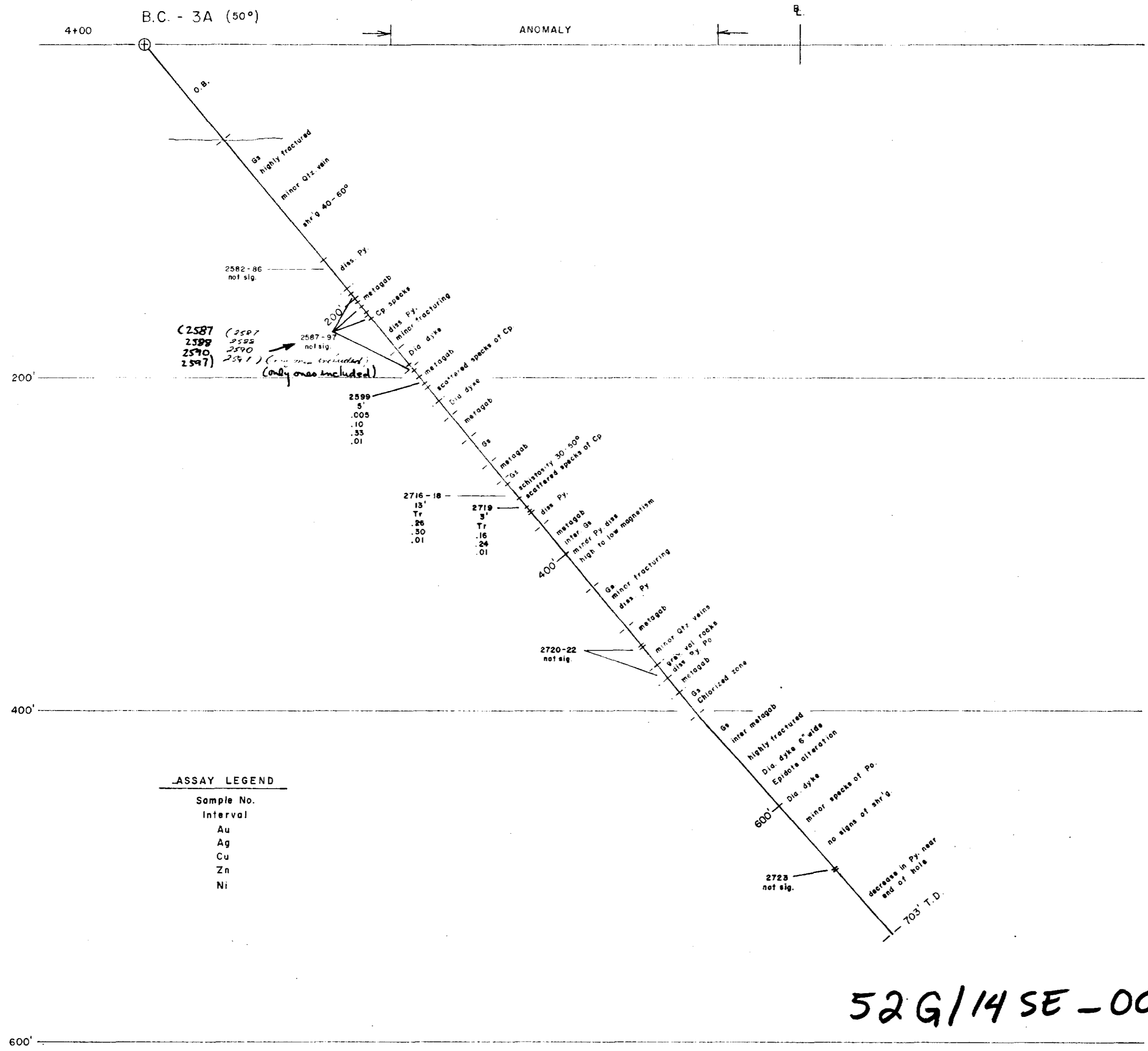


52G/14SE-0076 #2



52G/14SE-0076 2.224 VALORA LAKE

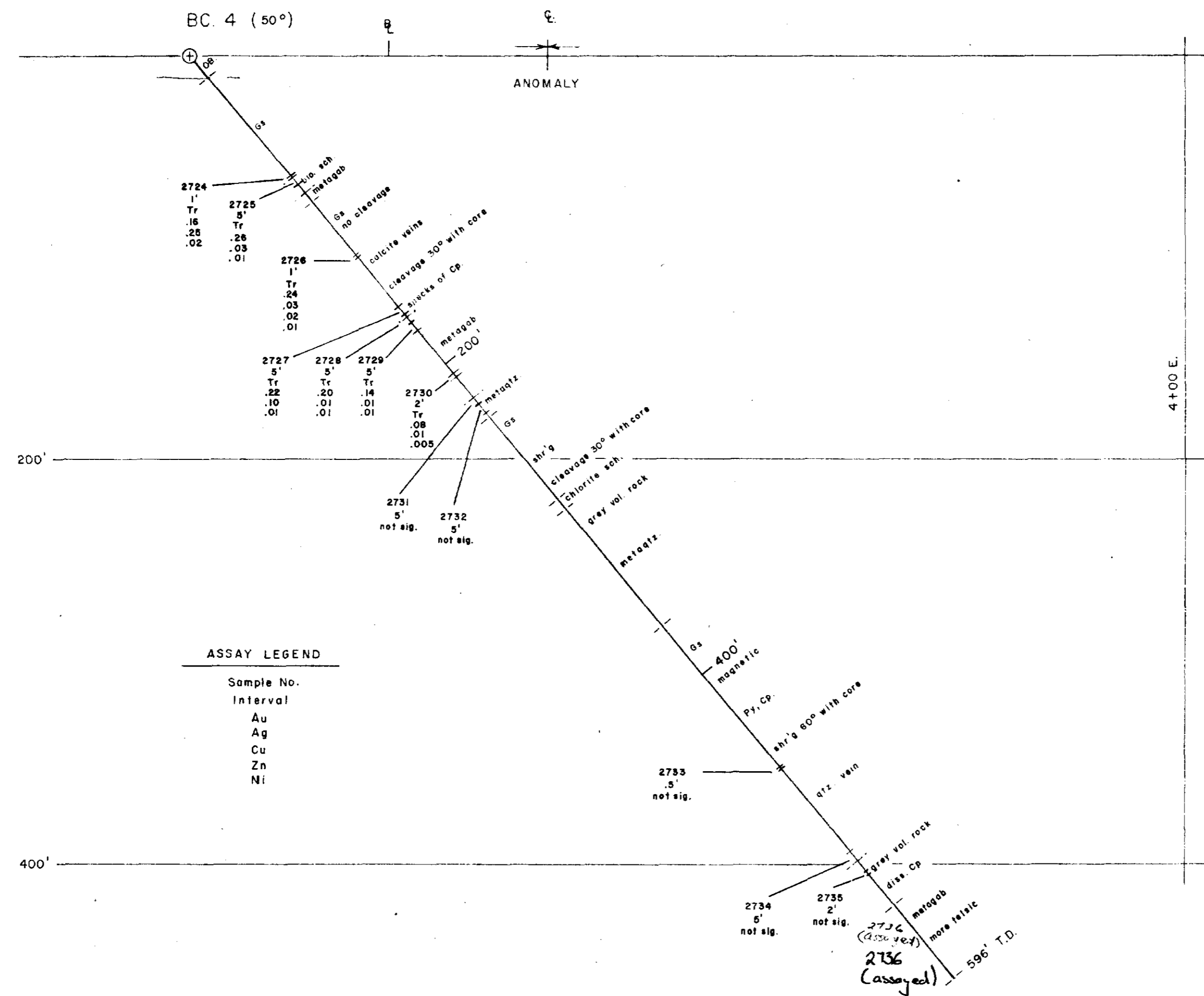
DRAWN G. FINN	SCALE 1"- 50'	SCURRY-RAINBOW OIL LTD.	SECTION 6 + 00, BC. - 2 Looking - WEST
TRACED	DATE MAY 12/70	BRIAR COURT OPTION	
APPROVED		ONTARIO	FILE NO. BC. 2-4-2



DRAWN G. FINN	SCALE 1" - 50'	SCURRY-RAINBOW OIL LTD.	SECTION 3+00S, BC. 3A
TRACED	DATE MAY 13 / 70	BRIAR COURT OPTION	Looking - WEST
APPROVED		ONTARIO	FILE NO. BC 2-4-3



52G14SE9179 2.224 VALORA LAKE

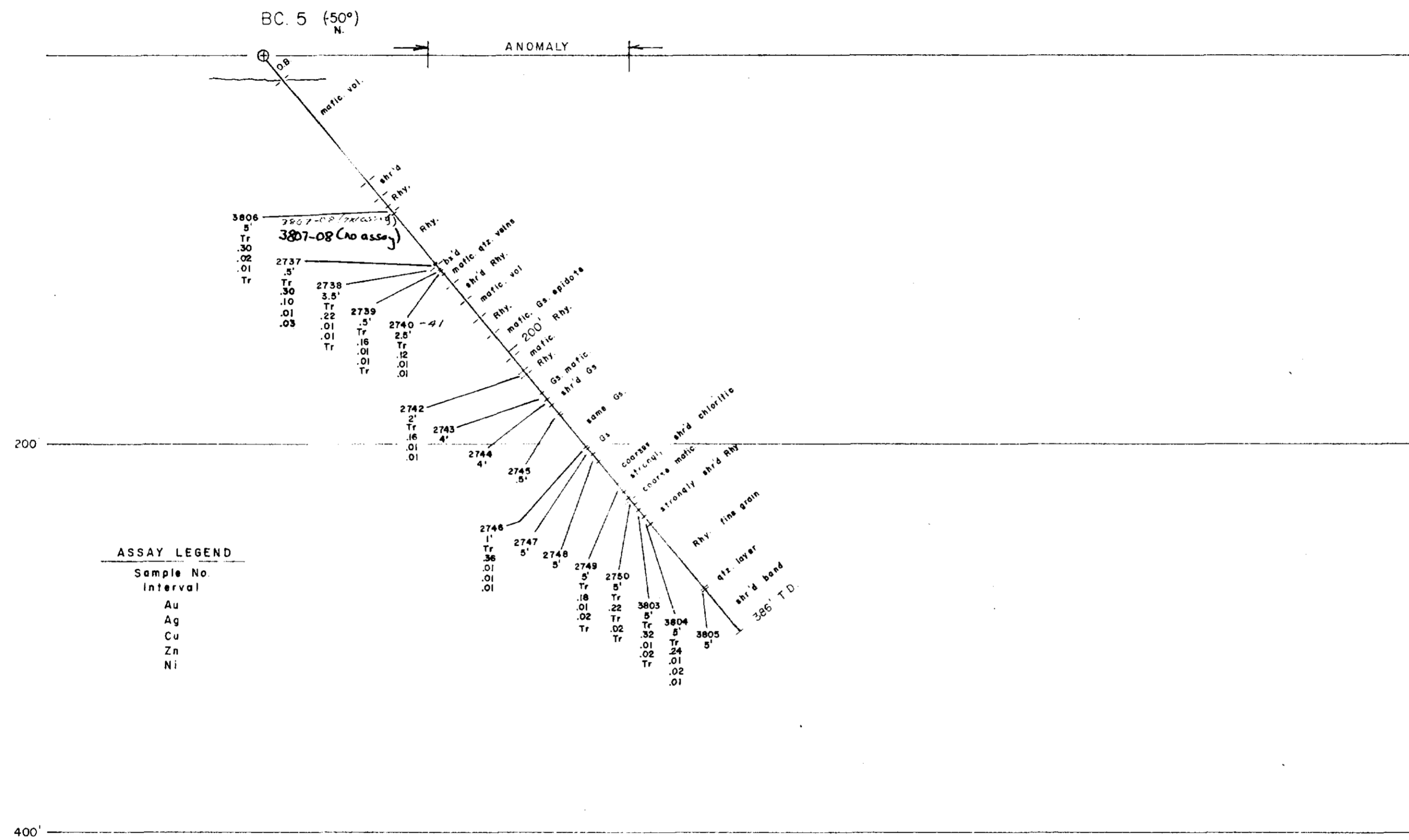


52G/14 SE - 0076 #4



52G14SE9170 2.224 VALORA LAKE

DRAWN G FINN	SCALE 1" - 50'	SCURRY-RAINBOW OIL LTD.	SECTION 12+00, B.C. - 4
TRACED	DATE MAY 13/70	BRIAR COURT OPTION	Looking-WEST
APPROVED		ONTARIO	
FILE NO. BC 2-4-4			



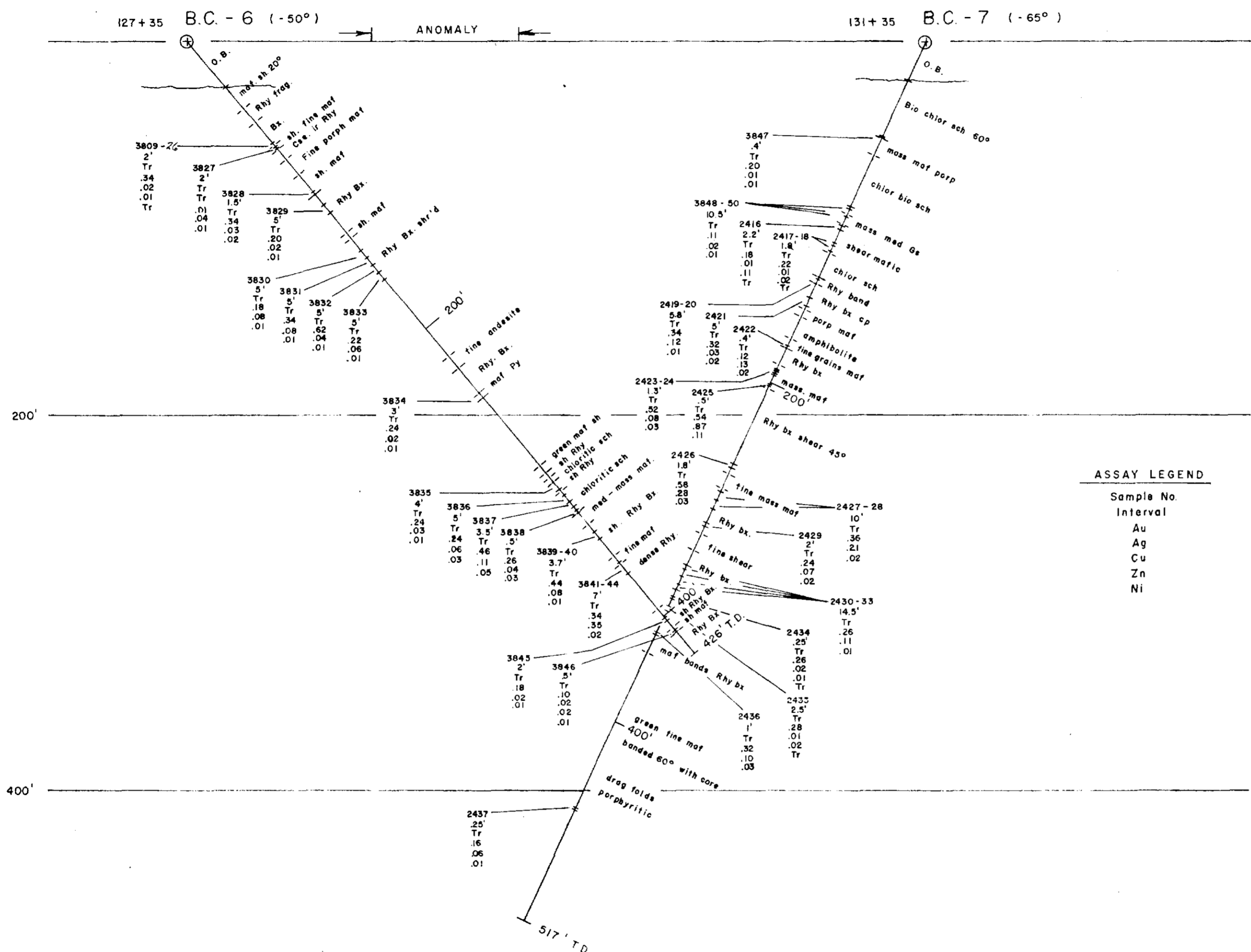
52G/14SE-0076 #5



52G14SE9170 2.224 VALORA LAKE

240

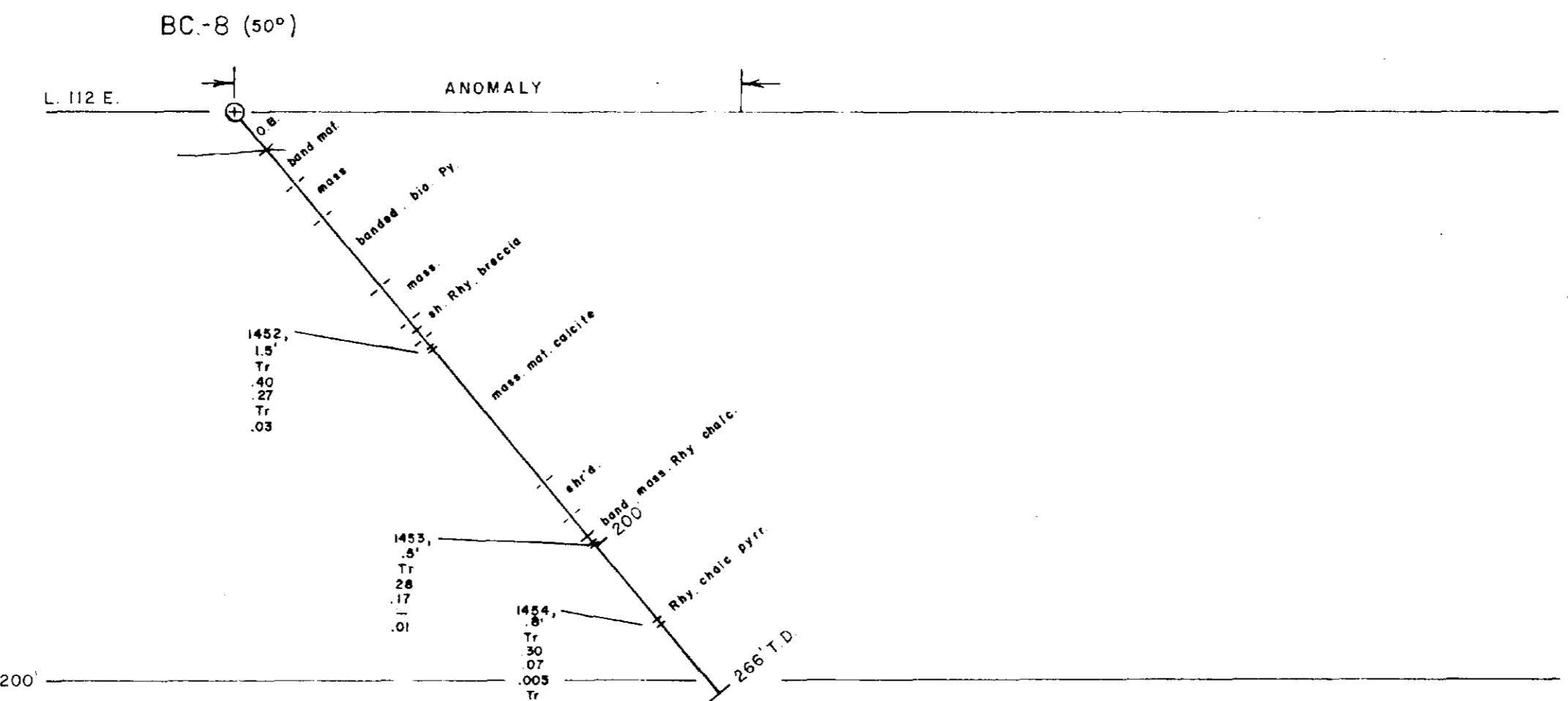
DRAWN D.R.	SCALE 1"-50'	SCURRY-RAINBOW OIL LTD.	SECTION I22+00E, BC - 5
TRACED	DATE MAY 28/70	BRIAR-COURT OPTION	Looking — WEST
APPROVED		ONTARIO	FILE NO. BC. 2-4-5



52G/14SE-0076 #6

DRAWN D.R.	SCALE 1"-50'	SCURRY-RAINBOW OIL LTD.	SECTION - 130+00 E, B.C.-6 & 7
TRACED	DATE June / 70	BRIAR - COURT OPTION	Looking - WEST
APPROVED		ONTARIO	FILE NO. B.C. 2-4-6





ASSAY LEGEND

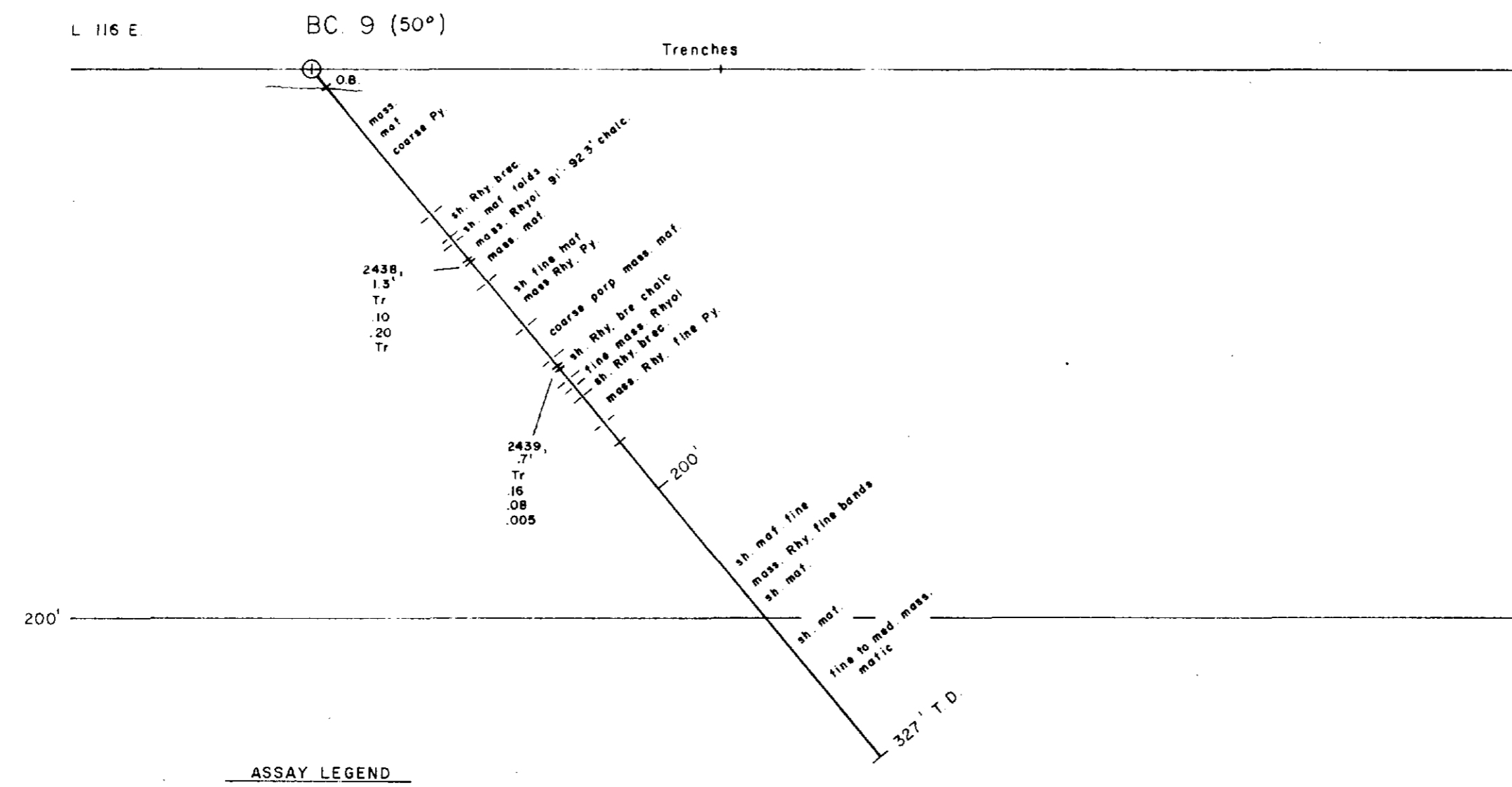
Sample No.
Interval
Au
Ag
Cu
Ni
Zn

52G/14 SE - 0076 #7

DRAWN D.R.	SCALE 1" = 50'	SCURRY-RAINBOW OIL LTD.	SECTION - 131 + 50 N, BC. - 8
TRACED	DATE June 11/70	BRIAR COURT OPTION	Looking - EAST
APPROVED		ONTARIO	FILE NO. BC. - 2 - 4 - 7



52G14SE9170 2.224 VALORA LAKE



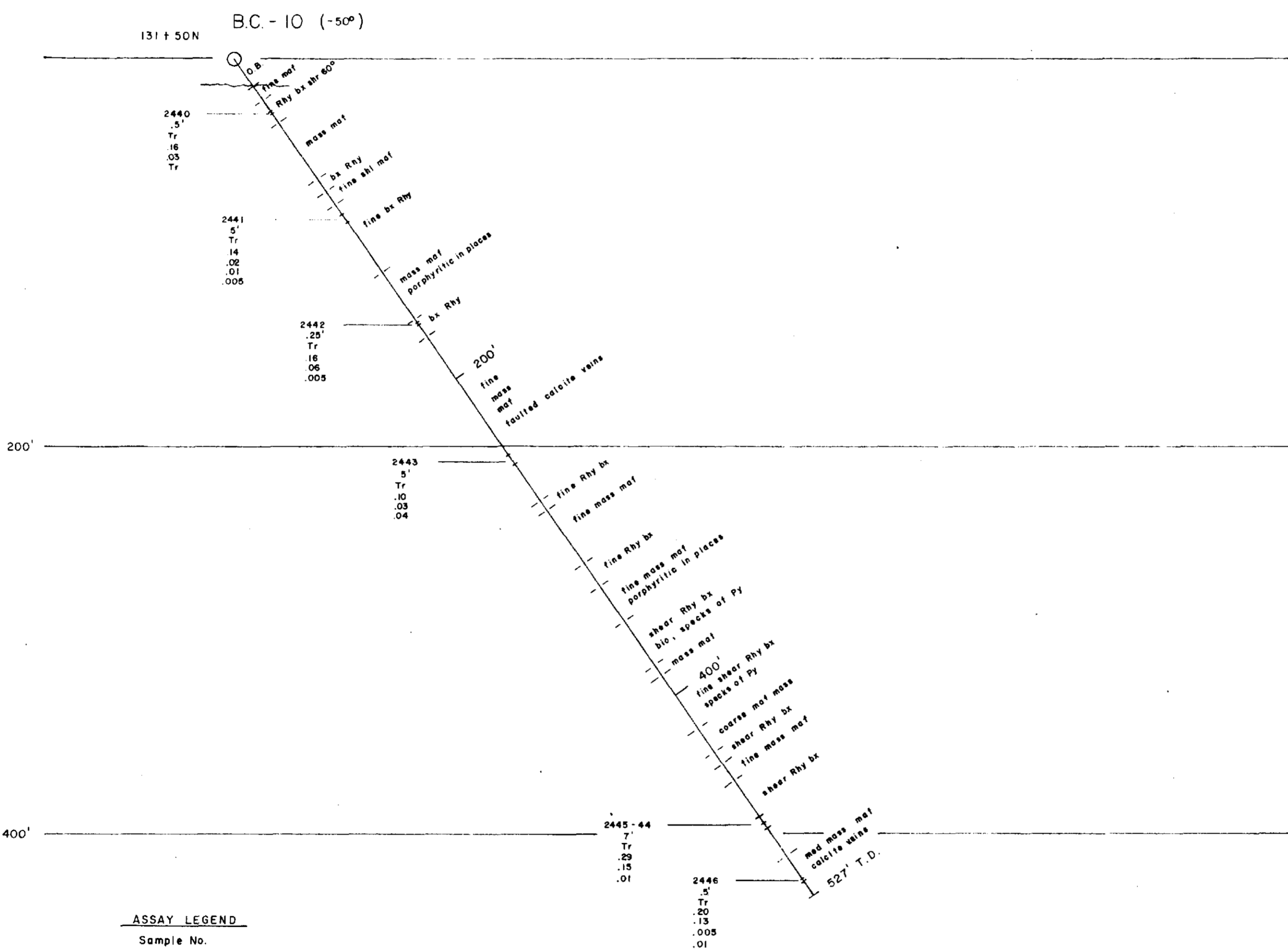
ASSAY LEGEND

Sample No.
Interval
Au
Ag
Cu
Zn

52 G/14 SE - 0076 # 8



DRAWN D. R.	SCALE 1" - 50'	SCURRY-RAINBOW OIL LTD.	SECTION 121+75N. BC.-9
TRACED	DATE June 11 / 70	BRIAR COURT OPTION ONTARIO	Looking - EAST
APPROVED			FILE NO. BC.-2-4-8



ASSAY LEGEND

Sample No.
Interval
Au
Ag
Cu
Zn
Ni

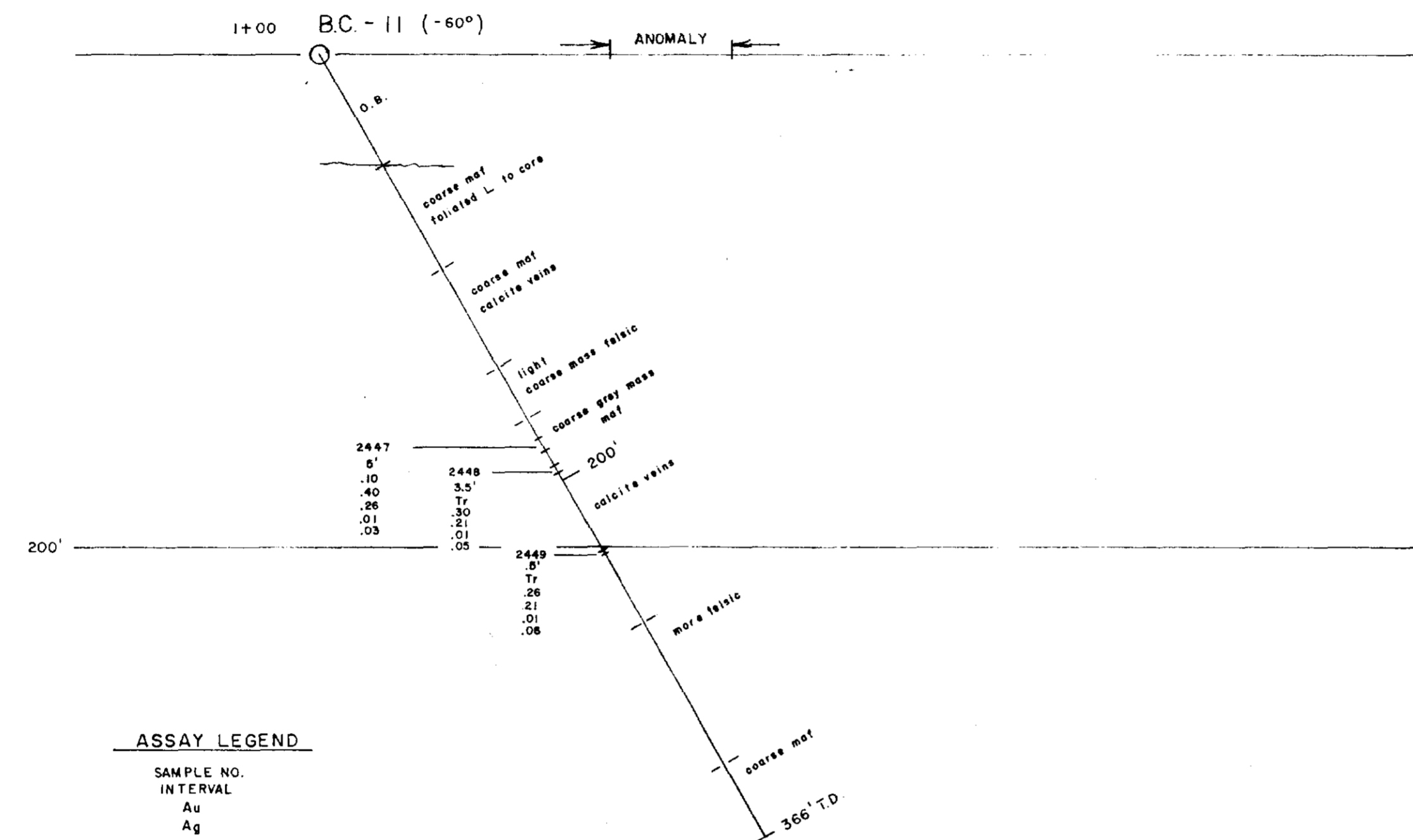
52G/14 SE - 0076 #9



52G14SE9170 2.224 VALORA LAKE

280

DRAWN BY	SCALE 1" - 50'	SCURRY-RAINBOW OIL LTD.	SECTION - 134 E , B.C.-10
TRACED	DATE June /70	BRIAR - COURT OPTION	Looking — EAST
APPROVED		ONTARIO	FILE NO. BC. 2-4-9



52G/14SE-0076 #10



DRAWN	D.R.	SCALE 1"- 50'	SCURRY-RAINBOW OIL LTD.	SECTION 2+50 N, B.C.-11
TRACED		DATE June / 70	BRIAR - COURT OPTION	Looking — WEST
APPROVED			ONTARIO	FILE NO. BC. 2 - 4 - 10

