

DIAMOND DRILLING



010

TOWNSHIP: Foster

REPORT No.: 17

WORK PERFORMED BY: Sulpetro Minerals Ltd.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
S 471438	3115 #27	124.96m	Aug/83	(1)
S 471202 398147	3115 #28	192.94m	Aug/83	(1)
	<u>2 DH</u>	<u>317.9m</u>		

NOTES: (1) #11-84

PROPERTY FOSTUNG	TP OR AREA FOSTER	AZIMUTH 138° (Layout)	DATE STARTED 1 August/1983	CORRECTED DIP TESTS		LOCATION SKETCH OF HOLE
PROJECT 3115	LOT & CONC. 9 III	DIP 45°	DATE COMPLETED 3 August/1983	43.77	-43°	
CLAIM NO. S-471438	CO-ORDINATES. 5209.38; 7741.32mE*	LENGTH 124.96	DRILLED BY N. Morissette	121.92	-42°	
GRID NO. 100 ft Grid West of Picket Line 22E	7+75N (1979 ft Grid)	COLLAR ELEV. 1530.98 *	LOGGED BY Dave C. Miller, A.W. Beecham	143°	150.5°	

METRES		SECTION	* 1980 Transit Survey Co-ordinates	DESCRIPTION	B Q Core	CORRECTED DIP TESTS				LOCATION SKETCH OF HOLE
FROM	TO					SAMPLE NO.	FROM	TO	LENGTH	
				OBJECTIVES:-						
				CASING						
0	2.44									
2.44	9.2			<u>DARK GREY CALC-SILICATE</u> (Altered siltstone)						
				Siliceous: about 20% light grey to pinkish quartz feldspar as veining; commonly parallel to foliation at 60°; occasional light grey quartz vein to 10 cm.	24m	17.0	17.0	0.6		
				2.85 10 cm light grey quartz vein with minor scheelite.	85m	61.5	58.6	1.7		
				9.10 2 cm grey quartz vein with moly on edges plus very minor scheelite.	124.96	90.88	85.3	6.1		
9.2	21.3			<u>DARK AND LIGHT GREY CALC-SILICATE</u> (altered siltstone)	4160	17.0	17.5	0.5	.052	21 2100 5.5
				Approximately 60% darker bands but lighter bands becoming dominant towards 21.3; banding mainly at 50°; occasional grey quartz vein to 3 cm; minor po, Cp and sphalerite with minor associated scheelite; minor f-g py; actinolite-tremolite alteration on fresh breaks.						
				21.1 tight fold over 6 cm.						
21.3	25.6			<u>DARK AND LIGHT GREY CALC-SILICATE</u> (altered siltstone)	4161	21.2	22.7	1.5	.028	140 770 4.0
				Similar to preceding, but contains about 10% sections of pale pinkish garnet-quartz alteration with associated f-g py, po, cp, sphalerite and scheelite:	4162	22.7	24.2	1.5	.018	21 670 2.0
				banding 50°-60°.	4163	24.2	25.7	1.5	nil	13 160 1.0
				(23.8-24.1) Medium grey quartzite.	4164	25.7	27.2	1.5	.056	27 1200 4.5
					4165	27.2	28.7	1.5	nil	66 510 2.5
					4166	28.7	30.2	1.5	nil	94 310 2.5
					4167	30.2	31.7	1.5	.120	210 140 2.5
					4168	31.7	33.2	1.5	.014	46 470 3.5
					4169	33.2	33.8	0.6	nil	38 820 3.0



METRES		SECTION	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	ASSAYS			
FROM	TO							%	GEOCHEM ANALYSES		
								W <sub>3</sub>	Mo	Cu	Ag
31.3	31.9		<u>LIGHT GREY CALC-SILICATE</u> (altered siltstone) Light grey black spotted, minor pink mottled bands at 60°; minor f-g py, po, cp, Moly.								
31.9	33.6		<u>LIGHT GREY (GARNET) CALC-SILICATE</u> (altered siltstone) Light grey, pink mottled at (31.9-32.4), minor pinkish throughout; minor dark grey spots and bands; minor f-g diss. Po, py and cp, few specks of scheelite at 33.0; banding at 50° to 25° near 33.6.								
33.6	34.8		<u>DARK GREY CALC-SILICATE</u> (Dyke?) Fairly uniform dark grey, 1% + v-f-g py and po along, very fine fractures.								
34.8	36.9		<u>LIGHT GREY (GARNET) CALC-SILICATE</u> (altered siltstone) Mainly light green grey to pinkish with 10% darker remnants, pink mottled garnet? at (35.9-36.2); minor scheelite at (35.5-36.1) associated with heavier concentrations of f-g py, po, cp and Moly; about 1% f-g sulphides throughout; banding at 45°.	4170	35.5	36.5	1.0	200	73	180	4.0
36.9	37.9		<u>DARK GREY CALC-SILICATE</u> (altered siltstone) Dark grey, few light green grey altered patches; very minor v-f-g py, scheelite associated with 5 cm quartz vein at 37.8.	4171	37.8	39.3	1.5	.010	40	170	2.5
37.9	40.7		<u>LIGHT GREY (GARNET) CALC-SILICATE</u> (altered siltstone) Mainly light greenish grey, some pink mottled garnet? sections, 10% dark grey sections - up to 15 cm; minor f-g diss. po, py; minor scheelite at (37.9-38.1); 38.7, and 39.4-39.7 associated with sulphides/pink mottled texture. (38.9-39.0) dyke, off-g. feldspar laths; dark grey.	4172	39.3	40.8	1.5	nil	41	300	2.5





METRES		SECTION	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH
FROM	TO						
66.7	71.4		<u>PINK MOTTLED GARNET QUARTZ CALC-SILICATE</u> (altered siltstone)  As preceding, but more garnet alteration and better associated scheelite: sulphides dominantly po with lesser py, cp, and Moly: total about 1%; vague 30°-40° alteration banding. 71.2-71.4 Strong Moly associated with small 20° quartz vein.				
71.4	75.0		<u>LIGHT GREY CALC-SILICATE</u> (altered siltstone)  Light green grey with 5% dark mafic grains: minor po and scheelite.				
75.0	77.0		<u>PINK MOTTLED GARNET CALC-SILICATE</u>  Light green grey with about 20% pink garnet growths; fair scheelite with garnet and sections of heaviest po: po dominant sulphide, minor cp - total 1% or less.				
77.0	79.5		<u>LIGHT GREY CALC-SILICATE</u>  Light green grey f-g, about 10% remnants of dark grey material as particles and flecks; very sparse fine sulphides, less than 1% po, cp, Moly and sphalerite; speck of fluorite at 78.2 associated with fine fractures.				
79.5	87.9		<u>DARK GREY AND LIGHT GREY CALC-SILICATE</u> (altered siltstone)  Dark grey, f-g, with about 50% pale green grey to pinkish material replacing darker material; extremely sparse v-f-g po, py, cp mainly in lighter colored material and often associated with fine quartz veining at 15°-30°; very minor scheelite near 81.3; local vague 30 banding; occasional quartz vein to 2 cm.				

METRES		SECTION	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH
FROM	TO						
87.9	89.8		<p><u>LIGHT GREY CALC-SILICATE</u> (altered siltstone)</p> <p>Light green grey to pinkish with about 20% darker patches and spots; f-g; rare v-f-g po; vague banding at 30°-45°; some actinolite-tremolite crystals on fresh breaks.</p>				
89.8	106.1		<p><u>DARK AND LIGHT GREY CALC-SILICATE</u> (altered siltstone)</p> <p>Mainly dark grey with about 25% light grey material replacing darker grey material; f-g; very sparse v-f-g po, py, and cp mainly associated with light material and small quartz veins; light material occurs as haloes to small quartz veins and replaces darker material; local vague banding at 15°; some actinolite tremolite on fresh breaks.</p>				
106.1	106.4		<p><u>DARK BROWN CALC-SILICATE</u> (altered quartzite)</p> <p>Very siliceous altered quartzite?; very sparse v-f-g py.</p>				
106.4	118.9		<p><u>DARK GREY CALC-SILICATE AND QUARTZITE</u> (altered siltstone + quartzite)</p> <p>Mainly dark grey, minor light grey material; f-g; increase in number of quartz veins in the order of 2-20 cm; no good banding; very sparse po and py associated with smaller quartz veins and fractures.                      (106.4-108.0) dominantly (90%) light green grey material.                      (112.1-118.9) very siliceous, hard, altered quartzite.</p>				
118.9	119.5		<p><u>LIGHT AND DARK GREY CALC-SILICATE</u> (altered siltstone)</p> <p>As (89.8-106.1) but core ground and broken with only 15 cm recovered.</p>				







METRES		SECTION	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH
FROM	TO						
			(Cont'd)				
			Sulphides: V-f-g py, po and cp associated with quartz veins and fractures.				
			(10.5-10.7) Some 1mm white feldspar phenocrysts apparently recrystallized.				
14.7	15.5		<u>CALC-SILICATE</u> (altered sandstone)				
			Brown grey; coarser grained than adjacent rocks.				
			Quartz vein: (1cm) at 5 with some scheelite and calcite.				
15.5	21.7		<u>CALC-SILICATE</u> (altered sandstone-siltstone)				
			As 9.0-14.7; banding more prominent at 60°-70°; weak acid reaction.				
			Scheelite: Sparse local associated with quartz veins and fractures.				
			Quartz veins: About one per 50 cm.				
			Sulphides: Very sparse py, cp associated with fractures and quartz veins.				
21.7	24.08		<u>CALC-SILICATE</u> (altered siltstone-sandstone)				
			Light green altered with darker alteration replacing light along quartz veins and fractures: hard to soft; weak to moderate acid reaction.				
			Scheelite: Minor scheelite along fractures and quartz veins.				
			Quartz veins: About 1/20 cm up to 1 cm thick.				
			Sulphides: Po-cp associated with quartz veins.				
24.08	24.5		<u>QUARTZ VEIN</u>				
			Light to medium grey; carries minor py, cp, sph ? and silver colored sulphides (arsenopyrite ?).				

METRES		SECTION	DESCRIPTION				ASSAYS	GEOCHEM ANALYSES			
FROM	TO			SAMPLE NO.	FROM	TO	LENGTH	% WO <sub>3</sub>	Mo	Cu	Ag
24.5	31.2		<u>CALC-SILICATE</u> (altered siltstone-sandstone)								
			Mainly dark grey green with some pale grey green bands: 60°-70° banding; weak to moderate acid reaction; moderately hard.	4224	24.6	26.1	1.5	.030	74	140	1.0
				4225	26.1	27.6	1.5	nil	21	60	0.5
				4226	27.6	29.1	1.5	nil	32	330	1.5
				4227	29.1	30.5	1.4	.004	8	62	1.0
			Scheelite: Strong mineralization at (30.5-31.2) with light alteration: weak at (24.6-25.2), (26.3-24.0) and (28.6-29.2).	4228	30.5	31.2	0.7	.400	140	1500	3.0
31.2	47.3		<u>LIGHT GREY GREEN CALC-SILICATE</u> (altered siltstone-sandstone)								
			Mainly light grey-green, about 20% darker bands; moderately hard to very hard; weak to moderate acid reaction; local weak banding - 60° at 45 m.								
			Scheelite: Fair scheelite (36.4-36.8), (37.5-38.5) (40.1-41.3). Weaker at (31.5-32.6) few specks at (32.8-36.4), (36.8-37.5), (38.6-40.1), (41.3-41.8), (44.3-44.6), (45.1-46.0), (46.2-47.3).	4229	31.2	32.7	1.5	nil	12	120	0.5
				4230	32.7	34.2	1.5	nil	4	230	1.0
				4231	34.2	35.1	0.9	nil	490	230	3.0
			Quartz veins: Relatively few in the 0.5 to 1 cm thick range, but many fine fractures with some quartz filling; larger vein at (34.3-34.8) with moly and po.	4232	35.1	36.4	1.3	nil	7	56	0.5
				4233	36.4	37.9	1.5	.320	48	400	2.0
			Sulphides: Very sparse py, po and rare cp along fine fractures and as disseminations.	4234	37.9	38.6	0.7	.150	19	260	2.5
				4235	38.6	39.8	1.2	.012	75	20	1.0
			Garnet: Development of pinkish subhedral garnet at (35.1-35.2), (37.5-36.1) and (39.9-41.9).	4236	39.8	41.3	1.5	.220	53	190	1.0
				4237	41.3	42.8	1.5	nil	36	46	0.5
				4238	42.8	44.3	1.5	nil	99	19	0.5
				4239	44.3	45.8	1.5	.030	95	75	1.0
47.3	59.3		<u>LIGHT GREY GREEN CALC-SILICATE</u>	4240	45.8	47.3	1.5	.060	14	230	1.0
			Light grey green with about 20% dark green bands and patches; lighter sections commonly spotted with anhedral pink garnets usually about 3 mm size; banding 30°-45°, not well defined; moderately hard to hard; weak to absent acid reaction.	4241	47.3	48.8	1.5	nil	45	160	1.0
				4242	48.8	50.3	1.5	.076	95	940	2.0
				4243	50.3	51.8	1.5	.040	1300*	460	1.0
				4244	51.8	53.3	1.5	nil	130	230	1.0
				4245	53.3	54.8	1.5	.130	93	510	2.5
			Scheelite: Minor fluorescence at (48.5-54.4), (54.8-56.3), fair at (54.4-54.8) and (58.9-59.3). scheelite associated with fractures and garnet development.	4246	54.8	56.3	1.5	nil	51	57	1.0
				4247	56.3	57.8	1.5	nil	3100	34	1.5
				4248	57.8	59.3	1.5	.076	220	71	1.0
			Quartz veins: Larger veins at (49.3-49.5) and (51.3-51.5); few smaller quartz veins.	AVG	36.4	41.3	4.9	.190	52	223	1.5
				AVG	41.3	59.3	18.0	.034	440	236	1.2

METRES		SECTION	DESCRIPTION					ASSAYS	GEOCHEM ANALYSES		
FROM	TO			SAMPLE NO.	FROM	TO	LENGTH	% WO <sub>3</sub>	Mo	Cu	Ag
			(Cont'd)								
			Sulphides: Very f-g py, po, noly and cp : mainly associated with quartz veins and small fractures and as fine disseminations outward from veins and fractures: several sections nearly devoid of sulphides: good moly at 51.3 and 57.2.								
59.3	66.8		<u>GARNET SKARN AND CALC-SILICATE</u>	4249	59.3	60.8	1.5	1.21	66	560	4.5
				4250	50.8	62.3	1.5	.410	28	410	2.5
			Brown and light grey green with 5% dark green grey patches: strongly garnetiferous at (60.4-60.9), (61.8-62.6) and (64.7-65.5) weak to moderate acid reaction; hard to moderately hard.	4251	62.3	63.8	1.5	.150	10	130	1.5
				4252	63.8	65.3	1.5	.260	21	570	3.0
				4253	65.3	66.8	1.5	.260	21	290	2.0
			Scheelite: Good fluorescence at (59.3-63.6), (64.7-66.8) - weaker between these sections: best associated with garnet.								
			Quartz veins: Only very fine hair width veins present.								
			Sulphides: Very f-g po, minor cp and py associated with fine fractures and as disseminations.								
66.8	67.0		<u>MEDIUM GREY CALC-SILICATE</u>	4254	66.8	68.3	1.5	.014	35	230	1.5
				4255	68.3	69.8	1.5	.026	39	160	1.0
			Medium grey and light grey green: some pinkish tones: moderately hard to hard and siliceous: core fractured and broken: moderate to strong acid reaction	4256	69.8	71.3	1.5	.270	38	240	1.5
				4257	71.3	72.8	1.5	.040	15	160	1.0
				4258	72.8	74.3	1.5	.520	45	370	2.0
			Scheelite: Very minor local fluorescence.	4259	74.3	75.8	1.5	1.480	57	1900	8.5
			Quartz veins: Very fine quartz-calcite healed fractures only.	4260	75.8	77.3	1.5	.340	77	980	8.5
				4261	77.3	78.8	1.5	.120	16	230	1.5
			Sulphides: Very sparse f-g po, py.	4262	78.8	80.3	1.5	.190	38	320	2.0
				4263	80.3	81.8	1.5	.024	73	60	1.0
67.0	85.5		<u>CALC -SILICATE AND GARNET SKARN</u>	4264	81.8	83.3	1.5	.120	22	160	1.5
				4265	83.3	84.8	1.5	.330	24	180	2.0
			Light grey-green f-brown, some pink and dark green-grey: moderately hard to hard: dark bands softer: moderately to weak acid reaction: local weak banding at 70°.	4266	84.8	86.3	1.5	.086	120	110	1.5
				AVG	59.3	84.8	25.5	.280	37	409	2.7
			Garnetiferous sections at (74.2-75.9), (77.9-78.2), (83.3-83.5), (85.0-85.5) and (69.8-71.4).	AVG	84.8	90.8	6.0	.048	68	62	0.75







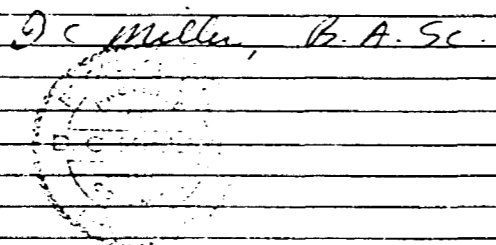


METRES		SECTION	DESCRIPTION	SAMPLE NO.	FROM	TO	LENGTH	Assays % WO <sub>3</sub>	Geochem. Analyses		
FROM	TO								nto	ppm Cu	Ag
			(Cont'd)								
			Sulphides: Relatively heavy po, py and molv. (134.3-135.4) Contains cream colored feldspar bands and anhedral crystals; moly associated with this section as disseminations.								
135.4	143.4		<u>LIGHT GREEN GREY CALC-SILICATE</u> (altered siltstone)	4300	135.8	137.3	1.5	.016	56	120	1.0
				4301	137.3	138.8	1.5	.120	21	230	1.0
			Light green-grey with 5% darker remnants, banded and spotted with cream colored (feldspar?) and pink- ish to brown garnets: 70° banding: hard except darker sections.	4302	138.8	140.3	1.5	.290	49	370	1.5
				4303	140.3	141.8	1.5	.190	19	91	1.0
				4304	141.8	143.3	1.5	.120	47	940	2.0
			Garnet rich sections at (138.2-140.0) (142.60143). Fluorescence: Strong at (138.2-140.0), weak elsewhere. Quartz veins: Few - range up to 2 cm thick. Sulphides: Minor py, po and very sparse cp with quartz veins and fractures. Fluorite: Occurs in quartz vein at 136.2 as small blebs.								
143.4	148.9		<u>MEDIUM GREY GREEN CALC-SILICATE</u>	4305	143.3	144.8	1.5	.290	51	550	1.5
				4306	144.8	146.3	1.5	.360	56	510	1.0
			Medium grey green, less than 5% dark remnants; spotted with 1 mm + cream colored feldspar and fine pink to brown garnets.	4307	146.3	147.8	1.5	.270	30	310	2.5
			Garnet rich sections at: (143.8-144.4), (146.3- 148.2) - few garnets throughout. Fluorescence: Strong to moderate. Quartz veins: Several at (147.6-148.9) up to 5 cm thick. Sulphides: F-g po dominant with sparse cp and py; disseminated and with quartz veins.								
				AVG	1238	150.8	27.0	0.208	51	359	1.5
148.9	154.5		<u>LIGHT GREY GREEN CALC-SILICATE</u> (altered siltstone)	4309	149.3	150.8	1.5	.180	17	230	0.5
				4310	150.8	152.3	1.5	.032	25	21	<0.5
			Light grey green, banded and spotted with cream to pink feldspar and minor pink to brown garnets: hard to moderately hard; 70° banding.	4311	152.3	153.8	1.5	.008	110	160	0.5

METRES		SECTION	DESCRIPTION				ASSAYS	GEOCHEM ANALYSES		
FROM	TO			SAMPLE NO.	FROM	TO	LENGTH	% W <sub>3</sub>	ppm Mo Cu Ag	
			(Cont'd)							
			Scheelite: Fair at (150.2-151.2) otherwise sparse							
			Quartz veins: Large low angle vein at (153.5-154.5), few smaller veins to 2 cm.							
			Sulphides: Po, cp, and sph. associated with quartz veins.							
154.5	155.5		DARK GREY GREEN CALC-SILICATE (altered siltstone)	4312	153.8	155.3	1.5	.018	1700	850 3.0
			Dark grey green, moderately soft weak acid reaction; 45° banding: actinolite-tremolite plus (biotite) alteration: sparse fluorescence, moly on slip face at 154.3, otherwise virtually zero sulphides.	AVG	150.8	156.8	6.0	.0230	462	290 1.1
155.5	163.0		LIGHT GREY GREEN CALC-SILICATE (altered siltstone)	4313	155.3	156.8	1.5	.034	14	130 1.0
			As (148.9-154.5): 50°-70° banding.	4314	156.8	158.3	1.5	.340	31	340 1.0
			Garnet rich at: (153.6-153.8), (156.6-156.9), (157.2-157.5), (157.9-158.2), (159.0-159.4), (160.3-160.6), (161.3-161.6) and (162.3-163.0).	4315	158.3	159.8	1.5	.082	13	150 0.5
			Scheelite: Strong fluorescence associated with garnet sections, weaker elsewhere.	4316	159.3	161.3	1.5	.090	14	310 0.5
			Quartz veins: Few less than 5 mm thick.	4317	161.3	162.8	1.5	.110	14	810 1.5
			Sulphides: Very sparse po, cp.	AVG	156.8	167.3	10.5	.128	297	864 1.4
163.0	187.1		LIGHT AND DARK GREEN GREY CALC-SILICATE	4318	162.8	164.3	1.5	.150	1600	2400 3.0
			(altered siltstone)	4319	164.3	165.8	1.5	.050	76	1500 2.0
			Mainly light colored with 20% dark bands and patches: banded and spotted with cream to pale pink feldspar and pink to brown garnets: banding at 60°-80°	4320	165.8	167.3	1.5	.076	380	540 1.5
			Garnet rich sections: (168.2-168.8), (171.1-171.9), (173.4-173.7), (176.7-176.9), (178.1-178.3), (180.5-181.4), (183.0-183.2) and (186.4-186.8).	4321	167.3	168.8	1.5	.230	47	830 2.0
			Scheelite: Strong fluorescence with garnet rich sections: sulphides and fractures: dark sections weak or non-fluorescent generally.	4322	168.8	170.3	1.5	.230	56	460 2.0
			Quartz veins: Larger veins at (164.7-166.1) and (168.8-168.9) and (170.6-170.8) with up to 10% po, minor py and sparse moly and cp: few veins in the 0.5 to 4 cm thick range which similar mineralization: also numerous fractures and hair thickness veins.	4323	170.3	171.8	1.5	.230	78	1800 5.5
				4324	171.8	173.3	1.5	.074	19	510 1.5
				4325	173.3	174.8	1.5	.580	30	530 2.0
				4326	174.8	176.3	1.5	.094	50	520 6.0
				4327	176.3	177.8	1.5	.380	31	560 2.5
				4328	177.8	179.3	1.5	.130	72	180 1.0
				4329	179.3	180.8	1.5	.250	38	310 1.5
				4330	180.8	182.3	1.5	.070	16	510 1.5
				4331	182.3	183.8	1.5	.100	23	250 3.0
				4332	183.8	185.3	1.5	.070	73	240 4.5
				4333	185.3	186.8	1.5	.230	23	370 1.5

METRES		SECTION	DESCRIPTION	Assays				Geochem. Analyses			
FROM	TO			SAMPLE NO.	FROM	TO	LENGTH	WO <sub>3</sub>	Mo	Cu	Ag
			(cont'd)								
			Sulphides: Po dominant, minor py and sparse cp, moly, confined to quartz veins, fractures and adjacent areas; sph. with quartz vein and po at 182.4.								
			(179.8-180.3) Actinolite-tremolite alteration, moderate acid reaction, sparse scheelite.								
187.1	192.94		QUARTZITE AND CALC-SILICATE (altered siltstone-sandstone)								
			Dark grey, medium grey, minor light grey green: hard to moderately soft: generally only acid reaction in fractures except at (187.60-187.70) where limy bands reacts strongly: banding 30 -40 , broken fractured core due to many calcite-quartz healed fractures.	4334	186.8	188.3	1.5	.060	530	380	3.5
			Scheelite: Minor fluorescence at (183.3-184.0) (189.8-190.0) and at 192.3 with quartz-po vein.	4335	189.3	190.0	0.7	.094	41	710	2.5
			Quartz veins: Few quartz-po veins ranging from 0.5-3 cm, mostly at 70°-80°								
			Sulphides: Increase in f-g po and py associated with many fine fractures - most calcitehealed.								
			Core is leached and pitted in medium grey sections because of differential solution.								
	192.94		END OF HOLE								
			Tropari tests at 189.0 and 106.7; casing left in hole.								
			<i>D. C. Miller, B.A.Sc.</i>								

*Analysis*  
 WO<sub>3</sub> X R F. assay  
 Mo Cu Ag D.C.P.  
 by X-Ray Assay Laboratory  
 1 Don Mills, Ontario

*D. C. Miller, B.A.Sc.*  




41104NE0003 0026 FOSTER

900



Report of Work

FOSTER TWP (M. 814) The Mining Act

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)"

Name and Postal Address of Recorded Holder: Sulpetro Minerals Ltd. P.O. Box 1207 Haileybury, Ont. or Suite 301, 2161 Yonge St. TORONTO, Ontario, M4S 3A6. Prospector's Licence No. T-501

Summary of Work Performance and Distribution of Credits

Table with columns: Total Work Days Cr. claimed (1043), Mining Claim Prefix/Number, Work Days Cr., Mining Claim Prefix/Number, Work Days Cr., Mining Claim Prefix/Number, Work Days Cr. Includes checkboxes for Manual Work, Shaft Sinking, Compressed Air, Power Stripping, Diamond or other Core drilling, and Land Survey.

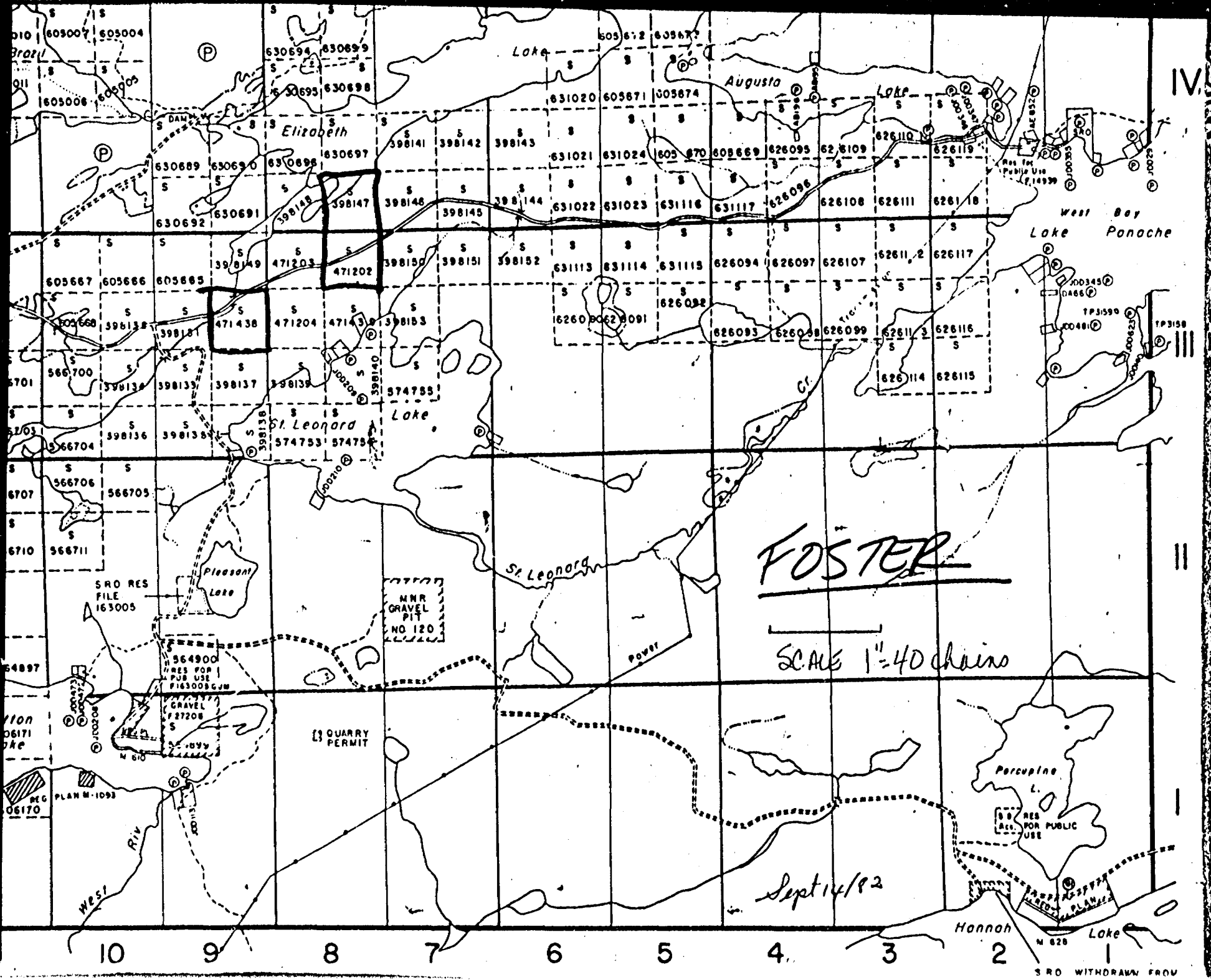
All the work was performed on Mining Claims: Drill hole 3115-27 - 410 days on claim S-471,438 3115-28 384 days on cl. S-39,147

Required information: eg: type of equipment, Names, Addresses, etc. (See Table Below) & 249 days on cl. S471202

Work done by contractor: N. Morissette Diamond Drilling Ltd. P.O. Box 789 Haileybury, Ontario POJ 1K0. Diamond drill core size: BQ 1.43 inches diameter. Work performed between 1st and 18th August 1983. WORK SESSION: S. 471438 = 410, BAL. 3096; S. 398147 = 384, BAL. 2767; S. 471202 = 249, BAL. 3434. Date of Report: 12 Jan. 1984. Recorded Holder or Agent (Signature): [Signature]

Certification Verifying Report of Work: I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto... Name and Postal Address of Person Certifying: A.W. Beecham P.O. Box 867 Haileybury, Ontario POJ 1K0. Date Certified: 12 Jan. 1984. Certified by (Signature): [Signature]

Table of Information - Attachments Required by the Mining Recorder. Columns: Type of Work, Specific information per type, Other information (Common to 2 or more types), Attachments. Rows include Manual Work, Shaft Sinking, Compressed air, Power Stripping, Diamond or other core drilling, and Land Survey.



IV

**FOSTER**

SCALE 1" = 40 chains

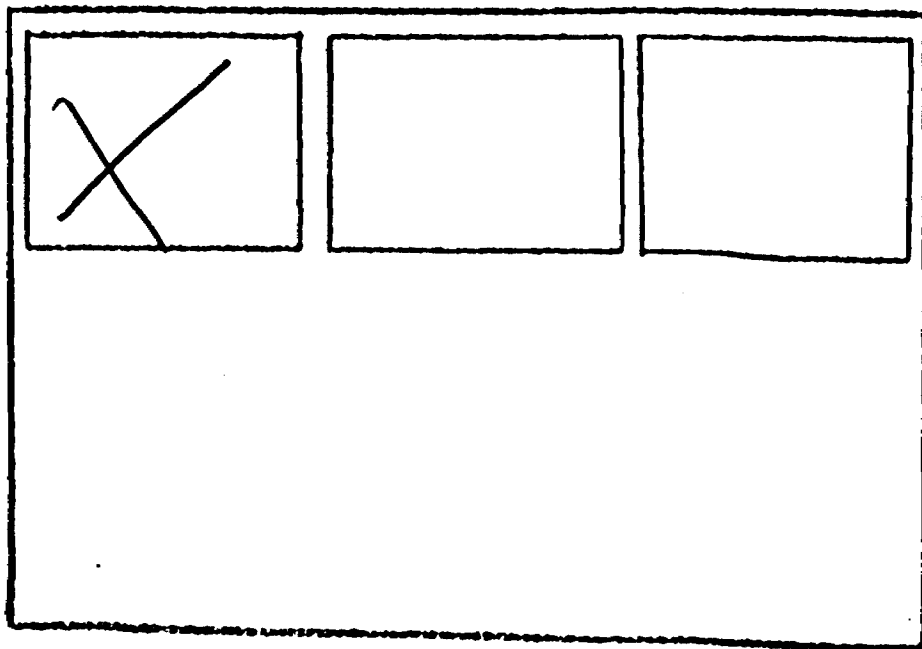
Sept 14/82

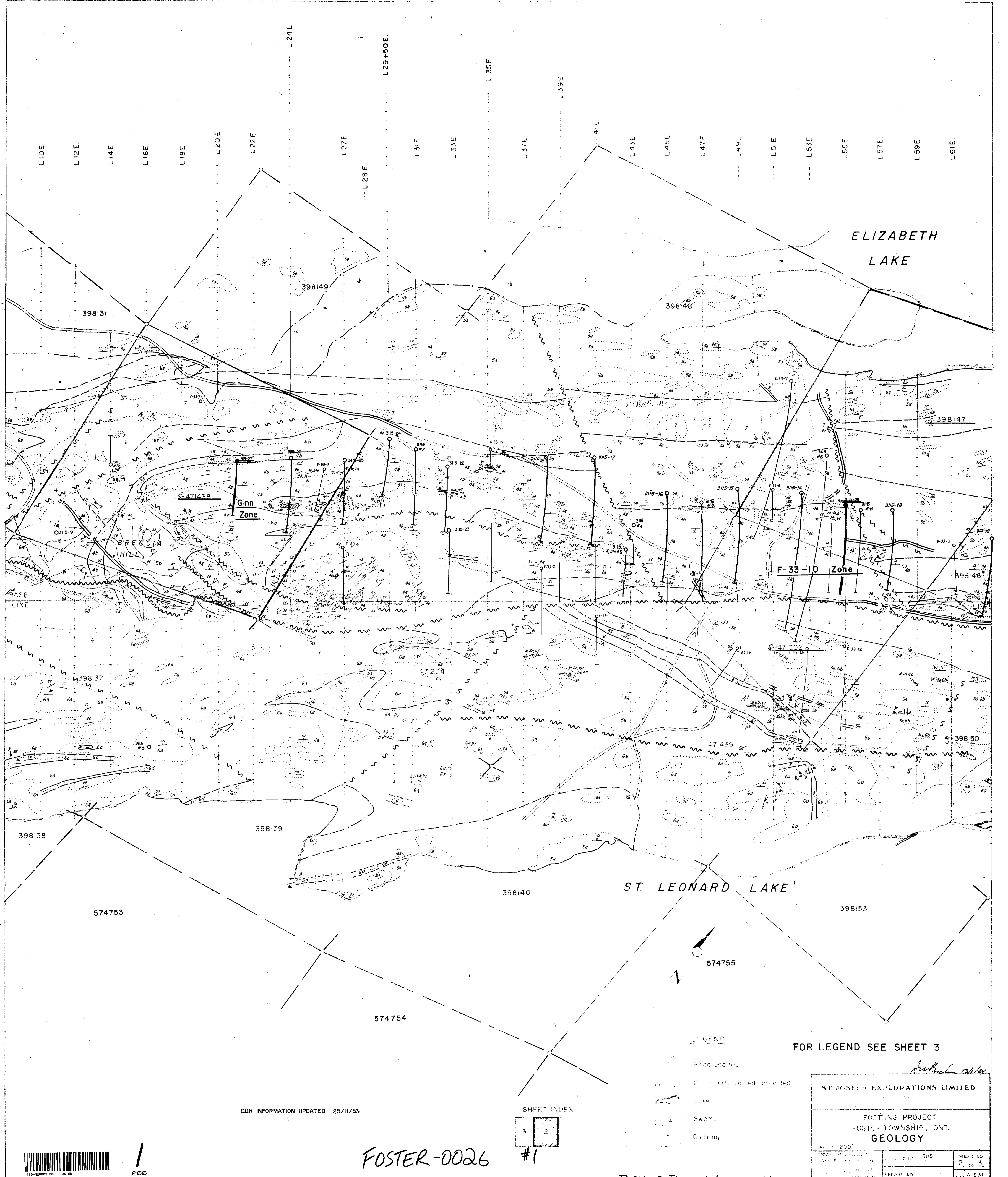
S.R.O. WITHDRAWN FROM

605007 605004  
 605006 605005  
 630694 630699  
 630695 630698  
 630672 630677  
 631020 605671 605674  
 630689 630690 630696 630697  
 398141 398142 398143  
 631021 631024 605670 605669 626095 626109 626110 626119  
 630692 630691 398148 398147 398146 398145 398144 631022 631023 631116 631117 626096 626108 626111 626118  
 605667 605666 605665 398149 471203 471202 398150 398151 398152 631113 631114 631115 626094 626097 626107 626112 626117  
 605668 398138 471438 471204 471439 398153 631116 631117 626098 626099 626108 626114 626115  
 566700 398139 398138 398137 398136 398135 574755 626093 626098 626099 626114 626115  
 566704 398136 398138 574753 574754  
 566706 566705  
 566711  
 SRO RES FILE 163005  
 564900 RES FOR PUB USE FILE 163005 GJM  
 MNR GRAVEL PIT NO 120  
 QUARRY PERMIT  
 POWER  
 Pleasant Lake  
 St. Leonard Lake  
 West Bay Lake Panache  
 Percupine L.  
 Hannah Lake  
 REG 06170  
 PLAN M-1093  
 REG 06170  
 M 628

SEE ACCOMPANYING  
MAP(S) IDENTIFIED AS  
FOSTER-0026 #1

LOCATED IN THE MAP  
CHANNEL IN THE FOLLOWING  
SEQUENCE (X)





ELIZABETH LAKE

ST. LEONARD LAKE

DDH INFORMATION UPDATED 25/11/83

SHEET INDEX

3	2	1
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FOSTER-0026 #1

LEGEND

- Road and trail
- Claim post, located, unlocated
- Lake
- Swamp
- Clearing

FOR LEGEND SEE SHEET 3

ST JOSEPH EXPLORATIONS LIMITED

FOOTING PROJECT  
FOSTER TOWNSHIP, ONT.  
GEOLOGY

SCALE: 1" = 200'	PROJECT NO: 3115	SHEET NO: 2 OF 3
APPROXIMATE COORDINATES	REPORT NO:	N.T.S. 311/1



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