



41009NW0122 15 ESTHER

010

DIAMOND DRILLING

TOWNSHIP: ESTHER

REPORT NO: 15

WORK PERFORMED FOR: Martin Lindsay Burton

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

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
P 648045	88-9	607'	Feb/88	(1)
	88-10	407'	Feb/88	(1)

Notes: (1) #W8806.191, filed in Oct/88

HOLE NO. 88-9  
 PROPERTY Burton  
 TOWNSHIP Esther  
 LOCATION 90+51E  
 100+01.6N

COMMENCED 2/28/88  
 COMPLETED 2/29/88  
 DRILL CO. MORISSETTE  
 CORE SIZE 3Q  
 CASING LENGTH 32'  
 HOLE LENGTH 607'  
 AZIMUTH 060°  
 GRID BEARING 45° NE

DIP -45°  
 DIP TEST METHOD Acid Test  
 DEPTH 207' TRUE  
 407' -42°  
 607' -43°  
 -51° -43°  
 -51° -43°

*Location - Approx 235m, Az. 118° from  
 #4 post chain P648045*

*logged by Jennifer Clark*

FOOTAGE FROM TO	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	AU (OZ/TON)	AU (PPB)	AS (PPM)
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0.0	32.0	CASING -- core recovery from approx. 17'.						
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17.0	37.0	MAFIC VOLCANICS						
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Grey-green, fine grained, chloritic and calcite rich. Altered, soft, with numerous fractures at 25° infilled with calcite. Distinctly foliated at 30°.

36.8-37.0' thin, rusty quartz vein -- no visible sulphides.

Contact with intermediate to felsic volcanics is very weathered over a 1" interval at 37.0'.

37.0	64.0	INTERMEDIATE TO FELSIC VOLCANICS						
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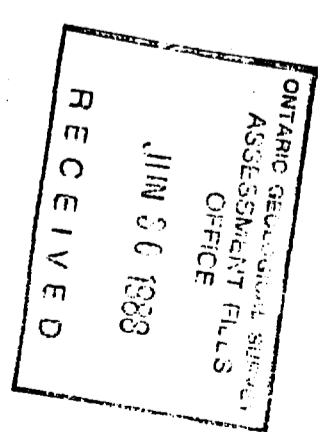
Grey, fine grained, very hard, weakly foliated, competent.

37.0-38.2' numerous, very thin quartz stringers at various angles.

38.7-39.4' quartz and calcite blebs with trace pyrite.

39.9-43.5' 2/3 of interval very broken, weathered. Quartz stringers have rusty margins.

48.3-48.8' minor rusty weathering on fractures to 48.5'. Very rusty and weathered adjacent to a quartz vein to 48.8'.



49.3-61.8' occasional quartz blebs with chlorite. At 54.0', 1/2" diameter quartz bleb with fine grained, intergrown pyrite and pyrrhotite aggregate.

54.3' 1/4" thick quartz vein at 50°, barren.

Disseminated pyrite in quartz blebs at 55.1', 59.0' and 59.5'.

61.8-64.0' intense fracturing and veining, infill predominantly quartz with minor calcite and chlorite. Disseminated pyrite and pyrrhotite <5%. Sulphides also on vein margins. Sheared and foliated at 27°. Fractures and veins parallel foliation. At 63.4' trace arsenopyrite in quartz bleb.

64.0 81.4 FELSIC VOLCANICS

Light grey, fine grained and massive.

64.0-66.7' occasional quartz filled fractures and veins.

66.1-66.2' 1/4" thick quartz vein at 32°, with pyrite.

66.7-71.8' numerous quartz veins predominantly at 30° contain euhedral arsenopyrite crystals, minor pyrite, pyrrhotite and epidote. Euhedral arsenopyrite crystals also disseminated in host rock. Arsenopyrite approx. 5%, pyrite approx. 3%, pyrrhotite approx. 1%.

71.8-76.1' fewer fractures and veins than 66.7-71.8' pyrite approx. 5%, arsenopyrite 3%.

76.1-81.3' very few fractures, 3% disseminated euhedral pyrite.

81.3-81.4' 1" thick quartz vein at 55° with minor calcite. Euhedral pyrite and fine grained, pale green mica on vein margins.

684	58.8	61.8	3.0	78	100
685	61.8	63.7	1.9	8	50
686	63.7	66.7	3.0	8	75
687	66.7	69.8	3.1	21	0.62%
688	69.8	72.7	2.9	95	1.28%
689	72.7	76.1	3.4	48	0.19%
690	76.1	79.1	3.0	19	100

81.4 141.0

MAFIC TO INTERMEDIATE VOLCANICS

Grey green, fine grained, weakly foliated with occasional fractures.

1" thick quartz-calcite-chlorite veins at very low angles to core with 2-3% pyrite between 84.3-87.9' and 88.7-91.8'.

101.0-101.3' quartz-calcite vein at 17°, 1/4" thick, with 2-3% pyrite.

101.3-141.0' quartz and calcite in veins and in fractures, 1-2% disseminated pyrite.

140.5-141.0' altered (bleached) and silicified, tourmaline aggregates in altered zone.

141.0 155.5

INTERMEDIATE VOLCANICS

Light green-grey, medium grained and foliated at 37°.

141.0-146.1' weakly foliated. Few fractures, infilled with quartz, minor pyrite. Tourmaline band at 145.0-145.3'.

146.1-147.8' quartz veins for approx. 70% of interval, minor pyrite.

147.8-155.4' 1/4" thick quartz veins at 25° parallel to foliation, fine grained pyrite disseminated and in blebs approx. 3%.

154.6-155.5' brecciated. Quartz and chlorite matrix, arsenopyrite and pyrite on margin of breccia zone.

155.5 230.8

FELSIC VOLCANICS

Light grey, medium grained, foliated at 30°. Approx. 3% fine grained pyrite aggregates in fractures and disseminated to 174.5'.

155.5-168.3' numerous fractures, infilled with quartz and pyrite, vary in orientation between 25-90°. Host rock very fine grained.

693	155.8	158.8	3.0	18	200
694	167.0	170.0	3.0	10	100

168.3-174.5' few fractures, distinct foliation at 23°.

174.5-189.8' fractured and brecciated. Fractures infilled with quartz and with quartz-feldspar (opaque, very fine grained milky-white fragments and fracture infill), very fine grained, minor pyrite. 695 186.8 189.8 3.0 8 40

189.8-203.6' few fractures, infilled with quartz. Weakly foliated, medium grained, minor pyrite.

Pyrrhotite in quartz vein at 199.7'.

203.6-216.9' light grey-green, medium grained, foliated at 50°. Minor pyrite and pyrrhotite disseminated and in fractures. 212.3-214.4' 15% disseminated, medium grained, opaque, white alteration mineral. 696 216.9 219.9 3.0 7 75  
697 219.9 222.9 3.0 5 50

216.9-230.8' light grey, fine grained, foliated at 45°. 698 222.9 225.9 3.0 5 50

Pyrite and pyrrhotite infilled fractures at 218.0' (pyrrhotite 5%, pyrite 1%), 218.25' (pyrrhotite 2%), 218.6' (pyrrhotite 5%), 219.2' (pyrrhotite 10%, pyrite 5%), 219.4' (pyrrhotite 1-2%, pyrite 1-2%), 220.5' (pyrrhotite 10%), 221.3' (pyrrhotite 5%), 222.2' (pyrrhotite 10%), 222.8' (pyrrhotite 5%), 223.8' (pyrrhotite 5%), 225.3-225.7' (pyrrhotite 3%).

230.8 251.1 FELSIC TO INTERMEDIATE VOLCANICS

Grey-green, medium grained with calcite-quartz patches and 2-3% pyrrhotite and pyrite. Foliated at 35°. Chlorite 5-10%. 700 233.7 236.7 3.0 7 30  
Pyrrhotite in fractures.

251.1 269.5 MAFIC TO INTERMEDIATE VOLCANICS

Green-grey, foliated at 50°. Calcite in fractures and host rock. Minor pyrite.

269.5 501.3 MAFIC INTRUSIVE

Dark green, medium grained. Approx. 75% of interval to 429.7' is magnetic. Minor fracturing present, infilled with calcite and minor quartz.

288.4-408.5' epidote and calcite along fractures and in veins.

303.0-303.3' two quartz-epidote-calcite veins 1/2"-1" thick at 55°.

1/4" thick quartz vein at 55° at 306.3'.

316.0-316.3' quartz-epidote and a reddish-brown (Fe-carbonate?) mineral in vein oriented at 75°.

Strong epidote alteration in and adjacent to quartz-calcite infilled fractures between 322.0-322.2', 322.9-323.3' and 325.5-325.6'.

334.8-335.1' very altered, chloritic and calcitic mafic intrusive with reddish (Fe carbonate?) mineral in calcite vein and in host rock. Broken core.

338.1-420.1' occasional quartz, calcite and quartz-calcite veins with epidote (1-2 per 10') range from 1/4" to 1" thick and from 30° to 90° in orientation. At 338.9-339.0' magnetite and pyrite also in vein. At 351.0', 366.2-366.8', 382.0-382.1', 383.6-384.0', 387.6', 389.4', 390.0', 394.4-394.5', 405.5-406.5' and 408.5' red (Fe carbonate?) mineral in veins and fractures.

REP. SAMP. #8  
383.3 384.1

365.2-365.3' calcite and epidote alteration with minor pyrite.

Quartz, epidote and pinkish alteration in fracture at 415.0' and 420.1'.

422.3-429.7' chlorite, epidote, quartz and minor calcite alteration.

Sharp contact at 55° with another (?) mafic intrusive at 429.7'. Cubic pyrite along contact.

429.7-501.3' very dark green-black, ranging from very fine grained at contact to coarse grained. 1% disseminated pyrite. Magnetic over 90%

of interval. GABBRO.

456.0-456.1' 1/2-3/4" thick quartz vein with epidote at 47°.

1/4" thick quartz-epidote-calcite vein at 63° at 473.7'.

488.0-491.8' gabbro becoming lighter green and finer grained. Feldspars are pink (Fe stained?), non-magnetic.

491.8-493.3' intense epidote alteration. Apple green, non magnetic.

493.3-495.4' similar to 488.0-491.8'.

491.8-501.3' dark grey, fine grained. Chill margin, magnetic.

501.3 549.0 MAFIC VOLCANICS

Dark grey, hard, foliated at 52°, with chlorite and quartz rich bands. Trace arsenopyrite at 503.9'.

504.5-522.3' occasional quartz veins and fractures at 42° and parallel to foliation, contain epidote, trace arsenopyrite between	901 502.2	505.2	3.0	5	5
512.0-513.0', coarse grained pyrite at 519' and 522.0'.	902 511.0	514.0	3.0	29	30

524.0-526.6' green and white, coarse grained, massive. MAFIC INTRUSIVE?

526.6-549.0' medium green, fine grained, foliated.	903 531.7	534.7	3.0	14	100
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527.9-548.6' occasional quartz veins (approx. 4 per 10') with chlorite, epidote and pyrite. Predominantly perpendicular to core axis, but at a low angle at 529.9'. Quartz vein between 532.8-533.25' has chlorite and 10% disseminated euhedral pyrite on up-hole margin. Lower 2" of vein also has abundant chlorite and pyrite. Quartz vein at 536.8' at 70°, pyrite 5%, at 540.2', 80°.	904 538.0	541.0	3.0	7	50
	905 545.0	548.0	3.0	14	100
	906 548.0	551.0	3.0	16	ND

549.0 560.0 INTERMEDIATE VOLCANICS

light green-grey, hard, foliated at low angle to core axis.

549.5-554.5' numerous quartz veins with chlorite and pyrite vary from 56° at 549.5' to 70° at 550.8' and 90° at 552.75'. At 554.5', 45°.

554.5-560.0' speckled green and beige with 5% buff colored alteration mineral.

555.3-560.1' quartz veins, with minor pyrite, perpendicular to core at 555.3', at 51° at 559' and at a low angle to core at 559.9'.

560.0 577.0 FELSIC TO INTERMEDIATE VOLCANICS

Light green-grey, speckled with approx. 5% buff colored alteration mineral and 10% feldspar. Numerous quartz and chlorite infilled fractures, well defined foliation at low angles to core axis.

575.7-577.0' intensely deformed zone. 575.7-576.3' sheared. Quartz, chlorite and buff colored, fine grained, alteration mineral. Shear orientation is at low angles to core. Minor pyrite. 576.3-577.0' very chloritic, broken along plane of shear, minor pyrite. 908 577.0 580.0 3.0 8 150

577.0 604.1 FELSIC VOLCANICS

Very light green, fine grained, hard, weakly foliated and highly fractured at various orientations, predominantly at low angles to core. Spotted with approx. 3% pyrite, trace arsenopyrite. Sericite along fractures. 909 580.0 583.0 3.0 4 150

1/4" quartz veins at 55° at 583.3', 584.0' and 589.1'. 910 583.0 586.0 3.0 8 150

593.9-594.4' chloritic and pyrite rich (10%) zone. 911 586.0 589.0 3.0 11 150

604.1 607.0 INTERMEDIATE VOLCANICS

Dark grey with irregular patches of light grey, minor disseminated 912 589.0 592.0 3.0 11 100

913 592.0 595.0 3.0 8 100  
914 595.0 598.0 3.0 4 50  
915 598.0 601.0 3.0 4 50  
916 601.0 604.0 3.0 21 15



pyrite.

607.0 END OF HOLE.

Glenn R. Clark P.E.S.

Grid in Metres

Base line 10,000

9000E

P648045

9200E

S31226 (P)

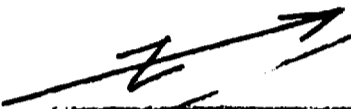
S32578 (P)

407' (124m)

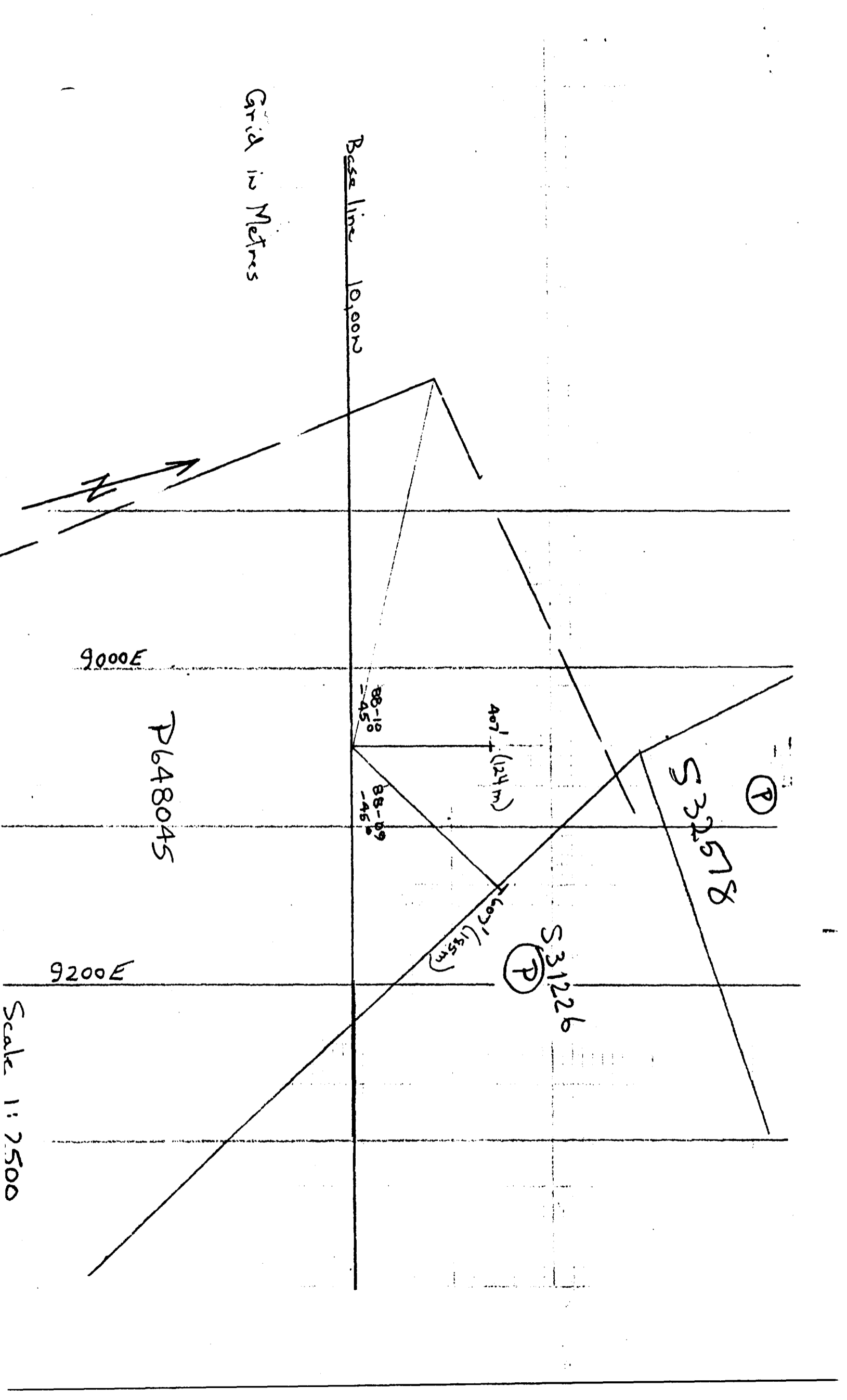
88-10  
-45°

88-09  
-45°

407' (145m)



Scale 1:2500



HOLE NO. 88-10  
 PROPERTY Burton  
 TOWNSHIP Esther  
 LOCATION 90+51E  
 100+00N

COMMENCED 3/3/88  
 COMPLETED 3/5/88  
 DRILL CO. Morrisette  
 CORE SIZE 3Q  
 CASING LENGTH 221'  
 HOLE LENGTH 407'  
 ALTIMETER 015'  
 GRID BEARING 0° N

DIP AT -45°  
 DIP TEST METHOD Acid Test  
 DEPTH READING TRUE  
 207' -50°  
 407' -46°  
 -38°

*Location - Approx 235 m, Azimuth 118° from  
 #4 post along Pct 5045*

*Logged by Jennifer Clark*

FOOTAGE FROM TO	DESCRIPTION	SAMPLE NO.	FROM FT.	TO FT.	LENGTH FT.	AU (OZ/TON)	AU (PPB)	AS (PPM)
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0.0	22.0	CASING - core recovery from approx. 17.5'.						
17.5	46.7	INTERMEDIATE VOLCANICS						

Grey-green, medium grained, foliated at 40°. Occasional quartz blebs and stringers, minor pyrite. Pyrrhotite at 34.6'.  
 35.8-37.2' weathered and rusty.

37.2-45.8' medium grained, equigranular, few fractures with pyrite and pyrrhotite.

42.7-43.75' quartz filled fractures with minor pyrite and pyrrhotite.

45.8-46.3' fine grained, equigranular, medium grey, weakly foliated, few fractures, minor pyrite and pyrrhotite. Possibly sedimentary? No bedding visible.

46.3-46.7' 1" thick quartz vein at approx. 23°. Barren.

46.7	100.3	FELSIC TO INTERMEDIATE VOLCANICS (OR SEDIMENTARY ROCKS?)						
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Medium to light grey, fine grained, equigranular, with few fractures infilled with quartz and minor pyrite and pyrrhotite.

50.0-52.8' very weathered, rusty, broken core. 60% of interval lost

core. Quartz pebbles recovered. 52.1-52.8' very rusty. Quartz vein perpendicular to core at 52.7' with very rusty pyrite.

56.3-58.0 INTERMEDIATE VOLCANICS similar to 17.5-42.7'.

58.0-77.5' trace arsenopyrite.

Chalcopyrite in pyrite bleb at 74.1'.

1/4" thick quartz stringer at a low angle to core. Arsenopyrite approx 3%, pyrite approx. 3%. Stringer cross-cuts 1" wide quartz vein and extends to 77.9'. Quartz vein contains approx. 5% coarse euhedral arsenopyrite and 5% pyrite.

81.2-81.7' 3/4" thick quartz vein with chlorite, aggregates of fine grained arsenopyrite and euhedral crystals approx. 20% of vein. Minor pyrite and chalcopyrite. 1/4" thick quartz stringer cross-cuts vein at low angles to core. Contains pyrite. Arsenopyrite disseminated in host rock.

85.5-100.5' quartz veins with pyrite at various orientations approx. 3 per 10'. Arsenopyrite and chlorite in vein at 92.9', oriented at 30°.

100.3 171.6 MAFIC VOLCANICS

Green, medium grained, weakly foliated, occasional quartz and calcite veins with pyrite. Pyrite disseminated and in fractures approx. 1%.

110.1-112.8' fractures at 10° irregularly infilled with quartz and 5% disseminated pyrite.

112.0-170.0' quartz veins. Between 112.0-112.8'; stringers with coarse, euhedral pyrite between 116.5-116.75'; at 55°, 3" thick with minor pyrite between 118.8-119.4'; 3/4" thick at 50° with pyrite along margins at 123.4'; 1/2" thick at 50° with pyrite along margins between 144.5-144.6'; 1/4" thick with minor epidote and pyrite at 148.2'; fracture with pyrite at 149.2'; three 1/4"

1013	59.0	62.0	3.0	4	50
1014	62.0	65.0	3.0	12	200
1015	65.0	68.0	3.0	5	75
1016	68.0	71.0	3.0	7	200
1017	71.0	74.0	3.0	10	150
1001	74.0	77.0	3.0	4	200
1002	77.0	80.0	3.0	11	0.25%
1003	80.0	83.0	3.0	60	0.42%
1004	83.0	86.0	3.0	7	150
1005	86.0	89.0	3.0	4	50
1006	89.0	92.0	3.0	5	150
1007	92.0	95.0	3.0	7	200
1008	95.0	98.0	3.0	5	200

thick veins with calcite and pyrite at 55° between 153.5-157.5';  
1" thick vein at 67° between 168.9-170.0'.

114.6-148.2' quartz, epidote and calcite alteration zones. With 15%  
pyrite between 114.6-114.7'; with pyrite at 128.7'; minor epidote  
around fractures between 133.8-148.2'.

171.6 206.5 SEDIMENTARY ROCKS

Light greenish-beige, comprised of sericite and quartz. Distinctly  
foliated at 60°.

175.9-178.7' grey, very fine grained. Banding at 55°.

178.7-180.0' brown-grey, medium grained matrix with very fine grained  
grey fragments (?) with black bands.

180.0-190.5' dark grey, very fine grained, with a few quartz  
stringers at various orientations. Graphitic. ARGILLITE.

Numerous quartz filled fractures between 184.3-186.9'.

190.5-191.0' sharp contacts. Brownish, medium fine grained,  
equigranular and distinctly foliated parallel to contacts at 37°.

191.0-191.3' brown, fine grained band with approx. 15% coarse,  
white mineral. Sharp contacts.

191.3-198.7' brownish grey, fine grained rock for 2". Irregular  
contact with dark grey, fine grained rock. ARGILLITE.

198.7-200.9' light brown-grey, fine grained with numerous quartz  
filled fractures from 200.5-200.9'. Sharp upper and lower contacts.

200.9-204.7' medium-dark grey, very fine grained. 201.9-204.0'  
irregular light grey-beige alteration bands in medium-dark grey rock.

204.7-205.2' light grey-beige, very fine grained band.  
 205.2-206.5' medium-dark grey, very fine grained. Lower contact sharp at 60°.

206.5 326.3 INTERMEDIATE VOLCANICS

Greenish grey, medium grained with quartz filled fractures and blebs. Minor pyrite, pyrrhotite in fractures 1-2%.

208.4-209.8' distinct contact at approx. 20°. Black to dark grey, very fine grained. SEDIMENTARY ROCK. Quartz filled fractures in lower grey band are truncated by upper black band.

209.3-209.8' lighter grey, fine grained band with quartz vein 1/8" wide at 70-75°.

211.8-214.9' light grey, very fine grained. 214.8-214.9' distinctly bedded. SEDIMENTARY ROCK. Pyrrhotite on contact at 214.9'.

214.9-219.0' weathered and fractured. Quartz-calcite Infill with pyrrhotite approx. 1-2%.

220.5-235.0' breccia zones.

245.0-274.4' occasional quartz veins at various orientations. Pyrrhotite in vein at 250.0'. Brecciated adjacent to quartz vein between 264.1-264.5'. Weathered and rusty around quartz vein between 274.3-274.4'.

253.6-257.9' occasional fractures. 25% fine grained white alteration mineral.

Quartz veins. At 261.6-262.4', barren; 264.1-264.5' irregular orientation, brecciated, barren; and 274.3-274.4' weathered and rusty adjacent to vein.

319.2-326.3' light grey, fine grained laminae of biotite, buff

1009	214.9	217.9	3.0	7	25
1018	251.2	254.2	3.0	4	10
1010	254.2	257.2	3.0	12	25

colored mineral and medium grained, distinctly foliated, feldspar, quartz and chlorite rock.

326.3 343.2 FELSIC TO INTERMEDIATE INTRUSIVE Rep. Sample #9  
330.6 331.1

Grey and beige, medium grained and weakly foliated at 60°. Minor disseminated pyrite.

343.2 351.1 INTERMEDIATE VOLCANICS

Medium green, medium grained, weakly foliated to 344.9'.

343.2-344.0' quartz vein with chloritic bands on both margins and within vein.

344.9-351.1' dark green, distinctly foliated at 63°, with chlorite segregated into discontinuous bands in light green, medium grained rock.

347.7-347.1' quartz vein with epidote and chlorite.

350.8-350.9' quartz vein, epidote and chlorite with disseminated pyrite.

351.1 372.6 MAFIC TO INTERMEDIATE VOLCANICS

Similar to 206.5-326.3' with minor sulphides.

325.7-326.3' [355.7-356.3? or 365.7-366.3?] quartz and feldspar (?) veining at various orientations, brecciated.

372.6 377.5 INTERMEDIATE VOLCANICS

Medium grey, medium grained, equigranular, massive. Numerous, irregularly oriented quartz and feldspar veins.

377.5 407 FELSIC TO INTERMEDIATE VOLCANICS

Dark grey, fine grained, hard. Numerous fractures to 407.0'.

1011 382.5 385.5 3.0 4 25

380.0-387.5' numerous brecciated and fractured zones with pyrite.

396.9-397.1' barren quartz and epidote vein.

1012 404.0 407.0 3.0 12 25

Chalcopyrite in pyrite blebs at 404.1'.

407.0 END OF HOLE.

*Henry R. Clark*



Grid in Metres

Baseline 10,000

9000E

P648045

88-18  
-45

88-09  
-45

407' (124 m)

607' (185 m)

S32578

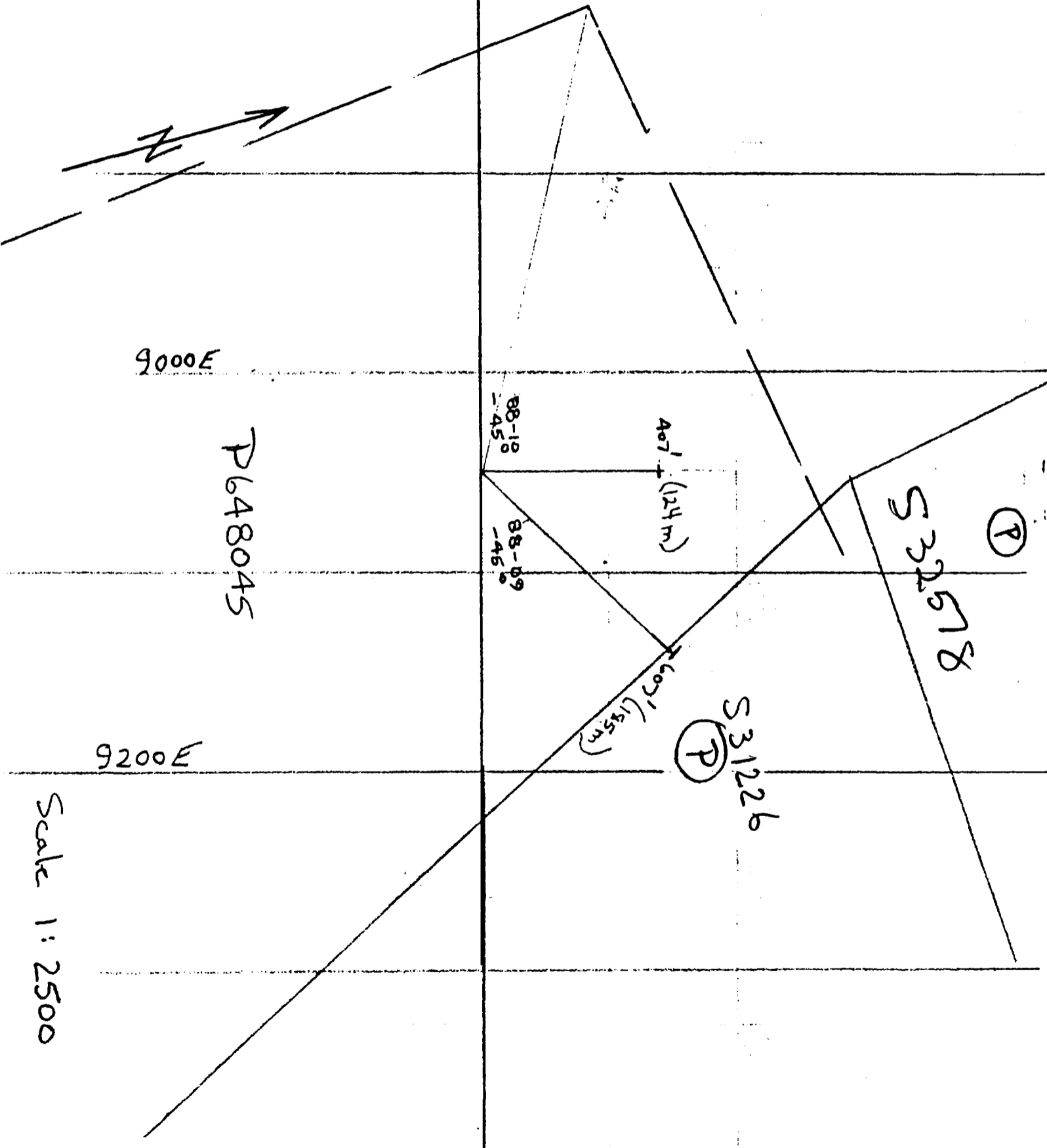
(P)

S31226

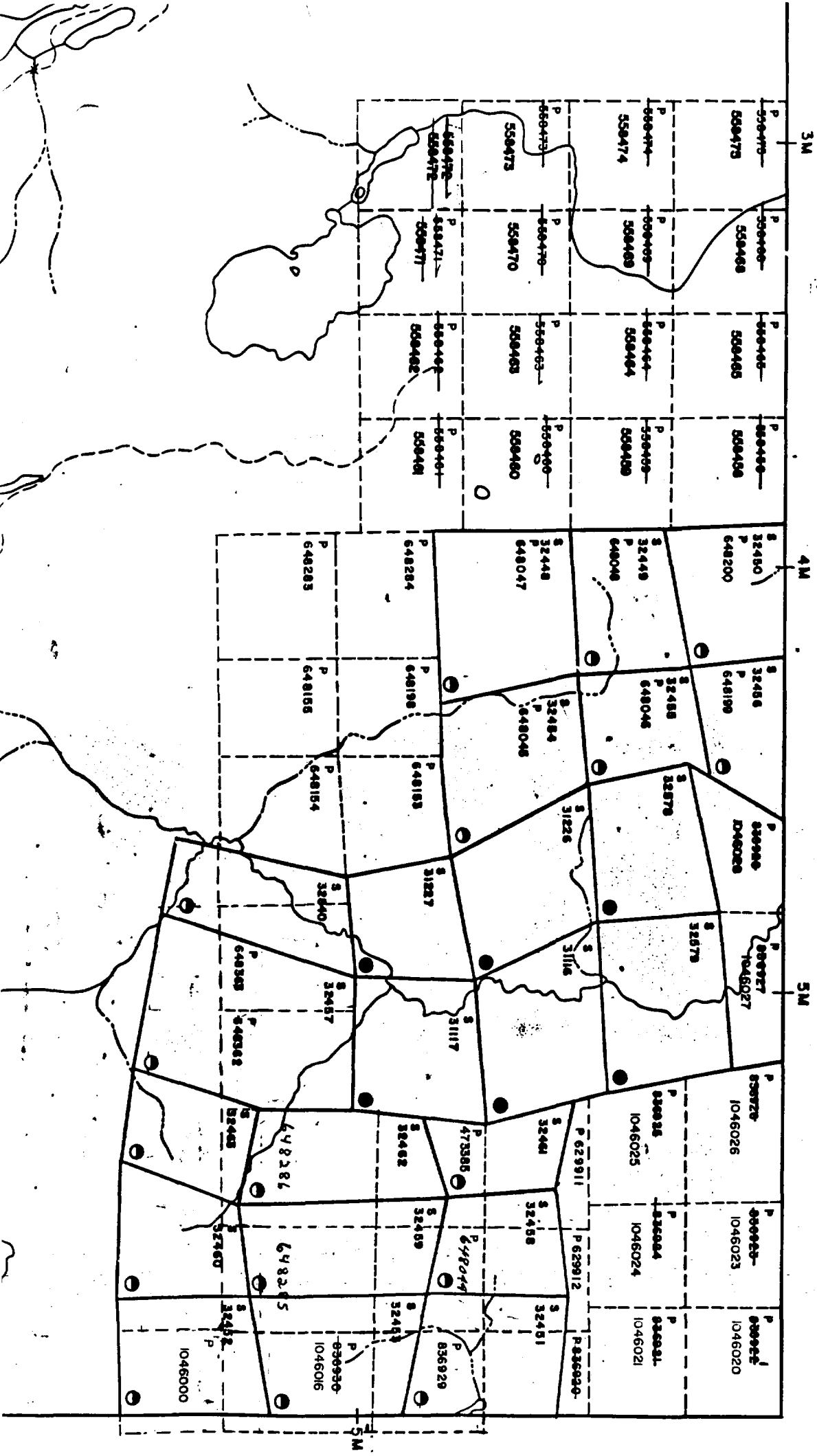
(P)

9200E

Scale 1:2500



BENTON TWP. *ESTNER TWP.*





Name and Postal Address of Recorded Holder: **MARTIN LINDSAY BURTON**  
 352 HOWEY DRIVE SUDBURY ONT. P3B 1E8  
 Prospector's Licence No. **C 2234 ESTHE**

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed <b>991</b>	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	P	5584 65	60	P	5584 75	100						
		5584 66	100		5584 76	100						
		5584 67	100									
		5584 68	100									
		5584 69	100									
		5584 70	100									
		5584 73	100									
	5584 74	100										

ONTARIO GEOLOGICAL SURVEY  
 ASSESSMENT FILES  
 OFFICE  
 JUN 30 1988  
 RECEIVED

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

Diamond Drilling by N. Marisotte Canada Inc  
 Haliburton, Ont. P0V 1K0

Hole 88-9 drilled Feb 28/88, Depth 607', Size BQ  
 Hole 88-10 drilled MAR 1/88, Depth 407' Size BQ  
 Total 1014 TOTAL FOOTAGE ON CLAIM P648045 IS 1005 ft.

Holes drilled on claim P 648045

Two copies of drill logs and sketches enclosed.

Excess work to be applied to any outstanding claims in block - if there are any.

Date of Report: **MAY 6, 1988**  
 Recorded Holder or Agent (Signature): *Glenn R. Clark*

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, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: **GLENN R. CLARK R.R. 1 ORONO HOBING**

Date Certified: **MAY 6, 1988**  
 Certified by (Signature): *Glenn R. Clark*

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information	Other information (Common to 2 or more types)	Attachments
Manual Work	None	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work	None		
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.	None	None
Land Survey	Name and address of Ontario land surveyor.		