



32D12SE0024 27 HOLLOWAY

010

DIAMOND DRILLING

Township: Holloway

Report No: 27

WORK PERFORMED FOR: H. E. Neal

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 598645	H85-1	827'	Nov-Dec/85	(1)
L 598639	H85-2	186'	Dec/85	(1)

NOTES: (1) #526-85

DICKENSON GROUP OF COMPANIES



COMPANY: H.E. NEAL & ASSOCIATES LTD.		TWP. OR AREA: HOLLOWAY	
PROPERTY: HOLLOWAY PROJECT: DICKENSON-NEW-CINCH OPTION		CLAIM NO: L598645	NTS: 32D/12
LOCATION (1985 GRID): 1+85N / 8+50E		COLLAR ELEV: DATUM:	
LAT: 48°31'24"	LONG: 79°40'15"	UTM: ZONE 17U	Eg 981 N'g 750
DATES DRILLED: From NOV. 30/1985 To DEC 11, 1985		DEPTH:	ETCH TESTS: AZIMUTH: 0°
DRILLED BY: HEATH & SHERWOOD DRILLING		50.9m	55° 47°
ASSAYS BY: SWASTIKA LABORATORIES		199m	52° 43°
OVERBURDEN: CASING LENGTH 42.3m (139 ft)	VERT. DEPTH 34m (111.5 ft)	DIP @ COLLAR: 55°	
CASING DRILLED:	SHOE BITS USED:	FINAL LENGTH: 252m (827 ft)	
CASING RECOVERED:	SHOE BITS RECOVERED:	VERT. DEPTH:	
DESCRIPTION OF OVERBURDEN:		HORIZ. REACH:	
		CORE SIZE: BQ	
		CORE DIAM:	
		SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	

WATER SOURCE: MATTAWASAGA RIVER LENGTH OF WATERLINE: 35m (115ft)

DRILL CUTTINGS COLLECTED? Yes No Partial. (List samples and results on assay page.) Sludge to 233.8m.

CORE RECOVERY: % (List intervals & % of poor recovery.)

SPECIAL DRILLING PROCEDURES: HEAVY MUD TO GET THROUGH OVERBURDEN, HOLE MAKING WATER

DRILL COLLAR MARKED BY:

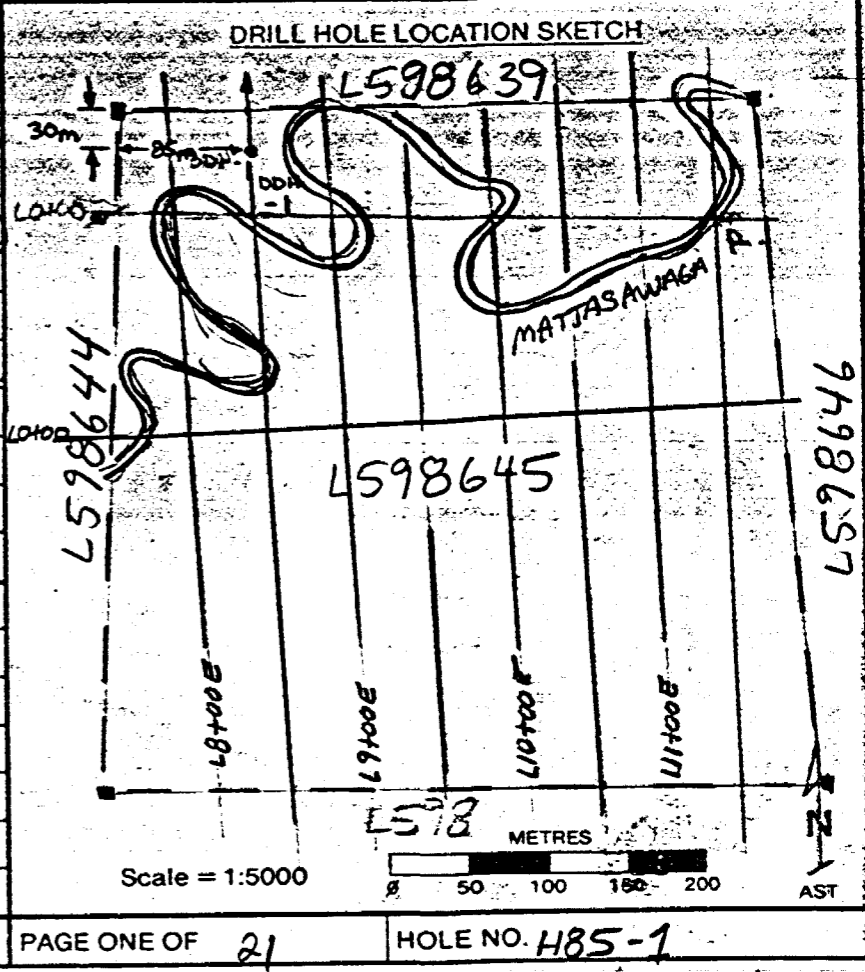
If casing left in place, will the hole pump sufficient water for drilling?

PURPOSE OF THIS HOLE:

RESULTS:

COMMENTS:

LOGGED BY: R. RISTO SIGNATURE: R. Risto DATE: DEC 1985



DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ SHEET NO. 3

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py, Po, B, M, I, Mineralogy, Shearing, Foliation, Mt, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	LENGTH				
		Fracture filling less than 1mm thick.									
		47.2(155.0ft) - 48.7(160.0ft): Rubble zone, ground core. Fragments 1cm to 4cm long. Weakly chloritized. Occasional chloritized shears with red alteration product along them.									
		Lower contact of unit marked by ^{most of} rubble zone similar to above, rock weakly chloritized softer but no evidence of red mineral.									
50.6 (166.0)	54.8 (180.0)	Medium to fine grained ^{greenish-grey} Basalt. Unit is transitional in texture and colour between unit above and below. Fresh unweathered. No evident foliation. Grain size decreased towards unit below. Occasional quartz veinlets up to 1cm wide with minor epidote, and occasional chlorite seams up to 1cm wide. Chlorite seams and quartz veins tend to be at high angles to core, 20 to 40° to c.a.									
			1504		163.0	166.0					
		50.6(166.0ft) - 51.5(169.0ft): Most strongly altered section with epidote and minor carbonate and silica along shears/fractures at 20 to	1505		166.0	171.0					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 5

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Mineralogy, Shearing, Foliation, Brecciation, Alteration, Py, Po, B, M, Mt, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	LENGTH				
58.0	61.4	Fine grained to microcrystalline, dark green basalt. Quartz-carbonate veinlets (less than 1mm wide) extremely rare, no preferred orientations. No evidence of shearing. Foliation indistinct. Sulphides content extremely low.									
(190.3	201.5)		1510		193.0	194.0					
			H85R 011		197.0						
		Lower contact of unit transitional over 0.3 m. Defined by appearance of amygdulose.									
61.4	82.7	Fine grained to microcrystalline, dark grey to greenish magnetic basalt containing amygdules filled with chlorite. ↓ Amygdules at top of unit (first 2m) are up to 4mm in diameter and filled with calcite. For remainder of unit amygdules are generally filled with black chlorite, but are occasionally filled with pyrite or calcite. Foliation indistinct.									
(201.5	271.5)		1511		214.0	216.2					
			1512		222.3	223.0					
			1513		224.7	225.6					
			1514		242.0	243.0					
			H85R 012		228.0						
		(214ft) - (216.0ft): weakly altered zone with shears @ 20° to C.A. Epidote and carbonates in shears up to 1cm wide.	1515		261.5	262.5					
			1516		263.3	264.7					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 6

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Mineralogy, Shearing, Foliation, Brecciation, Alteration, Py, Po, B, M, MI, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
		68.4m (224.5ft) - 68.6m (225.0ft): Silicified and chloritized shear 4 cm wide (true width) @ 20° to C.A. Silica dark grey to black. rust on shear contacts.								
		67.6m (222.0) - 67.8m (222.5ft): Weakly altered zone, pale green, fractures at 90° to C.A.								
		Several other fractures in unit at 90° to C.A. filled with narrow qtz veins (1cm width) with pale green alteration envelope.	1519		242.0'	243.0				
		79.8m (262.0) - 80.1m (262.5ft): Brecciated interval, pale green alteration, narrow (2mm) qtz veins 70 - 90° to C.A.								
		80.3m (263.5) - 80.6 (264.5ft): Several randomly oriented chloritized shears + matrix quartz veinlets, pale green alteration								
		Lower contact of unit transitional over 0.5 m. Defined by gradual increase in grain size.								
82.75 (271.5)	106.9 (350.8)	Diabasic textured, dark grey, magnetic	H85 13		282.0'					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. HBS-1

SHEET NO. 8

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M., Mineralogy, Shearing, Foliation, Mt. Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	LENGTH				
		92.5m (303.7 ft): Quartz-carbonate-chlorite fracture filling 3 cm. thick, 30° to C.A.									
		98.4m (323.0 ft): Quartz (siliceous)-carbonate-chlorite fractures filling 5 cm thick, 80° to C.A.	1519		323.0	324.0					
		Finer grained sections of unit are strongly magnetic									
		103.8m (340.7) - 106.9m (350.8 ft): Moderately to strongly sheared and altered. Shearing at 0 to 20° to C.A. marked by pale green alteration and silicification with minor carbonate. Less altered sections remain magnetic.	1520		340.0	343.0					
			1521		343.0	345.0					
			1522		345.0	347.0					
			1523		347.0	349.0					
			1524		349.0	350.5					
		Lower contact of unit defined by end of shearing and change in rock type. Contact transitional over 2.1 m.									
106.9	119.8	Medium greenish grey, med. grained (1.0-2mm) magnetic basalt with occasional amygdules filled with dark green chlorite and very infrequently pyrite. No evidence of shearing or foliation. Qtz veining extremely rare. (3 veins at 1 cm width, 90-45° to E.A.) Pyrite < 1%, some fine and	HBS R								
(350.8	393.2)		18		113.0						

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

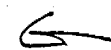
HOLE NO. _____

SHEET NO. 11

Mineralogy, Shearing, Foliation, Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Fr. Fo. B.M.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPH IDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
137.7	141.4	Diabasio textured, greenish-grey, non-magnetic basalt containing silicified zones. Unit is lighter in colour than previous unit, and has salt and pepper appearance. Rock is fairly coarse grained - 1-3mm diameter.	1532		451.6	454.5				
(452.0)	(464.0)		1533		454.5	456.5				
			1534		456.5	459.0				
			1535		459.0	461.8				
			1536		461.8	464.0				
		139.1 (456.5) - 139.4 (457.5ft): Strongly silicified with minor carbonates. Pyrites cubes up to 3mm. Contacts sharp. Contacts and structures within zone oriented at 80-90 degrees to c.A.								
		139.4 (457.5) - 139.9 (459.0ft): Minor silicification & shearing. Extension of previous subunit. Shears narrow, 2-3mm wide, oriented at 50° to c.A.								
		140.3 (460.5) - 140.5 (461.0ft): Zone of carbonate-epidote alteration with minor silicification, possible brecciation. Contacts gradational.								
		Lower contact of unit. Sharp, 80-90° to c.A.								
141.4	160.0	Medium grained, medium green, non-magnetic basalt containing distinct chlorite amygdules.								
(464.0)	(525.0)									



DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 12

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py, B.M., Mineralogy, Shearing, Foliation, Mt, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
		Grains generally up to 1mm. Chlorite, amygdaloids dark green, angular to spheroidal up to 4mm. in diameter. Foliation incipient to distinct.	1537		464.0	467.0				
			1538		467.0	469.5				
			1539		469.5	472.0				
			1540		472.0	474.5				
		Pyrite - cleavage up to 1mm. less than 1% of the rock (498 - 500 ft). Contacts gradational.	1541		474.5	477.0				
			1542		477.0	479.5				
			1543		479.5	482.5				
		Occasional zones of shearing evidenced by pale green carbonate epidote.								
		143.2m (470.0) - 1435 (471.0 ft): Zone of narrow shears, 30° to C.A., individuals 1 cm wide.	1544		488.0	489.5				
		144.6m (474.5) - 144.8 (475.0 ft): Shear at 20° to C.A., Alteration envelope 4 cm wide. Similar alteration at 145.4m (477-478 ft).	1545		514.8	517.0				
		146.3m (480.0) - 146.4 (480.5 ft): Green carbonate alteration plus minor silicification.								
		149.7m (488.0) - 149.2 (489.5 ft): Shearing at 80-90° to C.A. with green carbonate alteration.								
		Occasional carbonate veinlets up to 1cm wide at 70-80° to C.A.								
		One white quartz veinlet 3 cm wide at 80° to C.A.								
		One " " " 1 cm wide at 30° to C.A.								
		Three rusty faced fractures, 0 to 50° to C.A.								
		Lower contact of unit gradational over 1m.								

47.5 - 513

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 15

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, P. P. M.,

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	LENGTH					
		(586.8 - 587.5 ft) with veins 5mm. thick oriented at 50° to C.A. with some (<1%) coarse pyrite clusters up to 1mm. diameter.										
		Lower contact of unit gradational over 0.1m. Defined by appearance of whitish plagioclase laths.										
180.3 (591.8)	181.9 (597.0)	Med. grained, Diabasic textured (salt + pepper) medium green, non-magnetic basalt.										
		Carbonate veinlets up to 1cm. thick more common, oriented at 50 to 70° to C.A. Occasionally assoc. with white quartz veinlets with similar orientation. Both types of veinlets along shears? with chloritic faces.										
		Lower contact of unit gradational over 0.2m. Defined by disappearance of plagioclase laths.										
181.9 (597.0)	185.3 (608.0)	Med. grained, medium green, magnetic basalt. Similar to unit 173.4-180.4m (569.0 - 591.8 ft). Fairly uniform in colour. Foliation indistinct. Carbonate veinlets rare. Pyrite content less than 1%.	485 R 017		602.0							

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 17

CHECKLIST - Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py, Po, B, M, Mineralogy, Shearing, Foliation Mt, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
				FROM	TO	LENGTH				
190.2 (624.0)	190.6 (625.5)	Medium grained, evenly textured, brownish-grey weakly magnetic basalt. No shearing foliation of. Veining. Pyrite content extremely low.								
		Lower contact of unit sharp at 40° to C.A. Same sense as upper contact.								
190.6 (625.5)	192.3 (631.0)	Medium grained, dark-green magnetic basalt. Uniform in colour and texture. Foliation indistinct. No shearing or veining. Pyrite content low (less than 1%).								
		Lower contact sharp. 40° to C.A.								
192.3 (631.0)	193.5 (634.8)	Medium grained, evenly textured, brownish-grey weakly magnetic basalt. Same unit as (624-625.5 ft)	H85R 019		633.5					
		Lower contact sharp, 60° to C.A.								
193.5 (634.8)	198.7 (652.0)	Medium to fine grained, uniformly textured	H85R 019		637.5					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____

SHEET NO. 18

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B, M,

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPH IDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
		dark-green magnetic basalt. Foliations indistinct. Rare carbonate veinlets, 5mm thick oriented at 50° to c.A. Pyrite content very low.								
		Lower contact of unit gradational over 0.2m. Defined by decrease in grains size and change in colour								
198.7 (652.0)	208.8 (685.0)	Hyaloclastite; Variably textured, fine grained basalt to Hyaloclastite "fragments" up to 3 cm in diam, variably coloured, medium green to light grey. (667.0-675.2ft) lighter grey.	1553		653.4	654.7				
			1554		654.7	657.0				
			1555		657.0	659.5				
		Hyaloclastite only represents approx 10% of section from 198.7-205.7m (652.0-675.0 ft). From 205.7-208.8m (675.0 to 685.0ft) it represents approx. 100% of section. Remainder of core is fine grained to microcrystalline basalt. Some with vesicles filled with chlorite and/or pyrite.	1556		668.6	670.4				
			1557		670.4	673.0				
			1558		673.0	675.2				
			1559		675.2	677.0				
			1560		677.0	679.5				
			1561		679.5	682.0				
			1562		682.0	685.3				
		In regular basalt no evidence of foliation, quartz carb. veinlets rare.								
		205.1m (673.0)-205.4 (673.8ft): Quartz vein, silicification, white to grey, structures 90° to c.A. Occasional rare quartz veinlets 1cm thick	#85K 20		669.0					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ SHEET NO. 19

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py, Fe, B, Mn, Mineralogy, Shearing, Foliation, MI, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS			
FROM	TO		NO.	% SULPHIDES	FOOTAGE FROM TO LENGTH	%	%	OZ/TON	OZ/TON
		oriented at 40-50° to c.A.							
		Flow basaltite hyaloclastite oriented 40 to 50° to c.A.							
		Lower contact of unit sharp. Defined by a band of vesicles at 40° to c.A.							
208.8 (685.0)	212.1 (696.0)	Fine grained to microcrystalline, dark-green strongly magnetic. Uniformly textured and coloured.							
		Calcite/epidote filled vesicles, up to 5mm diameter in top meter of unit. Occasional vesicles filled with pink mineral. No foliation or shearing. Veinlets of carbonate, extremely rare. Pyrite content < 1%.							
		Lower contact of unit gradational over 0.1m. Defined by coarsening of texture and decrease in darkness of rock.							
212.1 (696.0)	232.2 (762.0)	Medium grained, (1mm) dark-green, strongly magnetic basalt. Foliation indistinct. Pyrite content very low. Occasional intervals lighter green in colour.	H85 R 21		700.0				

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. _____ SHEET NO. 20

Mineralogy, Shearing, Foliation
 Mt. Veining, Contacts, Etc.
 CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
 Brecciation, Alteration, P, Po, B, M, ...

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	LENGTH				
		less magnetic, weakly altered, 211-217.0 (709.0-712.0 ft), 220.1-220.6m (722.0-724.0 ft), 227.4-227.7 (746.0-747.0 ft) 228.9-229.0m (751.0-751.5 ft)	1563		742.0	743.0	1.0				
		Occasional quartz carbonate veinlets 1cm thick oriented at 40° to C.A.									
		Lower contact of unit defined by gradual decrease in grain size and onset of hyaloclastite.									
232.2 (762.0)	237.4 (779.0)	Fine-grained to microcrystalline, medium green variably magnetic basalt containing occasional intervals of hyaloclastite.	1564		762.0	763	2.3				
		Hyaloclastite from 232.2-232.5m (762.0-763.0 ft), (purple silica in matrix); 234.7-234.5 (768.0-769.5 ft), 236.9-237.4m (777.5-779.0 ft) with white quartz and calcite as matrix.	1565		767.8	769.3					
		Calcite and pyrite in vesicles throughout section. Possible pillow selvages in section between two hyaloclastite intervals. Lower contact gradational.	1566		775.8	779.0	3.3				

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

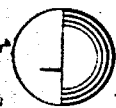
HOLE NO. H85-1

SHEET NO. 21

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py, Po, B, M, Mineralogy, Shearing, Foliation, MI, Veining, Contacts, Etc.

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS			
FROM	TO		NO.	% SULPH IDES	FOOTAGE FROM TO LENGTH	%	%	OZ/TON	OZ/TON
237.4 (773.0)	252.0 (827.0)	Fine grained, dark-green, magnetic pillow? basalt.	1567		779.5 781.6				
		Calcite and pyrite in occasional amygdaloids.	1568		790.4 793.0				
		No evidence of foliation or shearing.	1569		799.0 800.5				
		Rare pyrite (less than 1%) in up to 1mm. cubes	1570		807.0 808.5				
		241.6 (819.0) - 252.2 (821.0 ft): Weakly altered interbedded, pale green with occasional carbonate veinlets, and in parts up to 5% pyrite.	1571		818.9 822.7				
		2435 (799.0) - 2438 (800.0 ft): Silicification and white quartz with minor carbonate. Orange-red alteration (hematite?) in part of section.	H85 22		826'				
		250.5 (823.0) - 250.8 (823.0 ft): Section similar to above.							
252.0 (827.0)		EOH.							

DICKENSON GROUP OF COMPANIES



COMPANY **H.E. NEAL AND ASSOCIATES LTD.**

TWP. OR AREA **HOLLOWAY**

PROPERTY **HOLLOWAY PROJECT; DICKENSON-NEW CINCH OPTION.**

CLAIM NO: **L598639**

NTS: **32D/12**

LOCATION (1985 GRID): **L8450 E / 3400 N.**

COLLAR ELEV: _____

DATUM: _____

LAT. **48° 31' 33"** LONG. **79° 40' 15"**

UTM: ZONE **17U** E'g **981** N'g **752**

ETCH TESTS: _____

AZIMUTH: **0°**

DATES DRILLED: From **Dec 17** To **HOLE TO CONTINUING Dec 20, 19 85.**

DEPTH: _____ ETCHED: _____ CORRECTED: _____

DIP @ COLLAR: **55°**

DRILLED BY: **HEATH & SHERWOOD DRILLING**

FINAL LENGTH: _____

ASSAYS BY: **SWASTIKA LABS.**

VERT. DEPTH: _____

OVERBURDEN: CASING LENGTH **225m. (741ft.)** VERT. DEPTH _____

HORIZ. REACH: _____

CASING DRILLED: _____

SHOE BITS USED: _____

CORE SIZE: **80.**

CASING RECOVERED: _____

SHOE BITS RECOVERED: _____

CORE DIAM: _____

DESCRIPTION OF OVERBURDEN: _____

SURFACE UNDERGROUND

DRILL HOLE LOCATION SKETCH

WATER SOURCE: **MATTAWASAGA RIVER** LENGTH OF WATERLINE: **279m (900ft)**

DRILL CUTTINGS COLLECTED? Yes No Partial. (List samples and results on assay page.)

CORE RECOVERY: _____ % (List intervals & % of poor recovery.)

SPECIAL DRILLING PROCEDURES: **HEAVY MUD REQ'D, LOTS OF WATER PRESSURE IN OVERBURDEN**

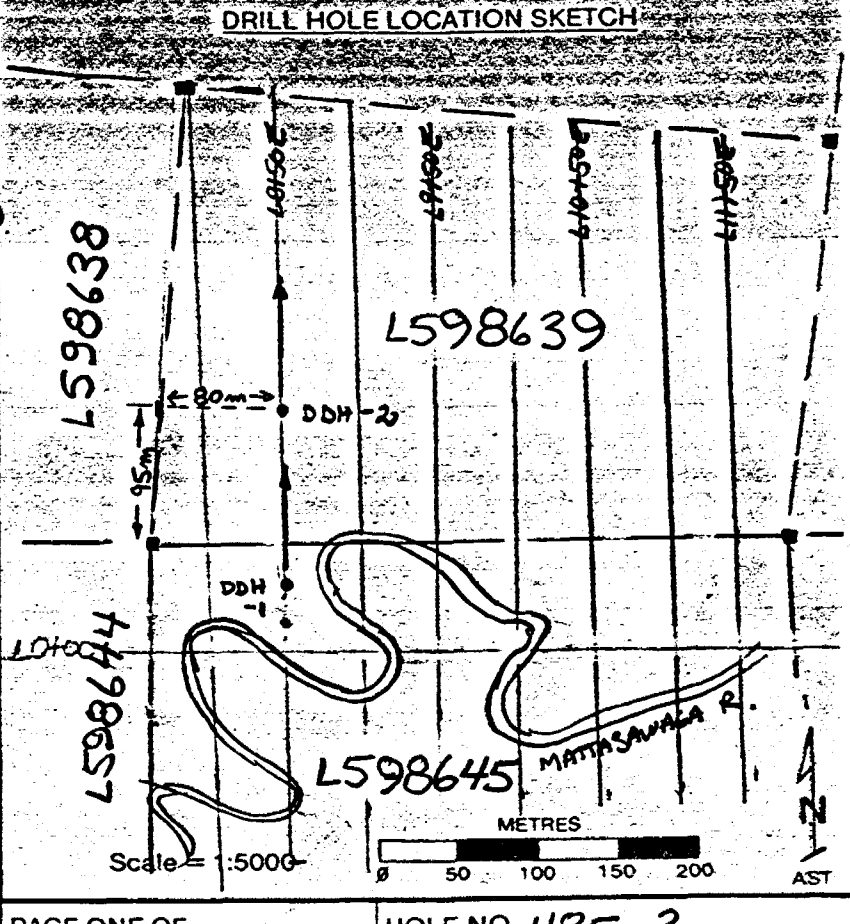
DRILL COLLAR MARKED BY: _____

If casing left in place, will the hole pump sufficient water for drilling?

PURPOSE OF THIS HOLE: _____

RESULTS: _____

COMMENTS: _____



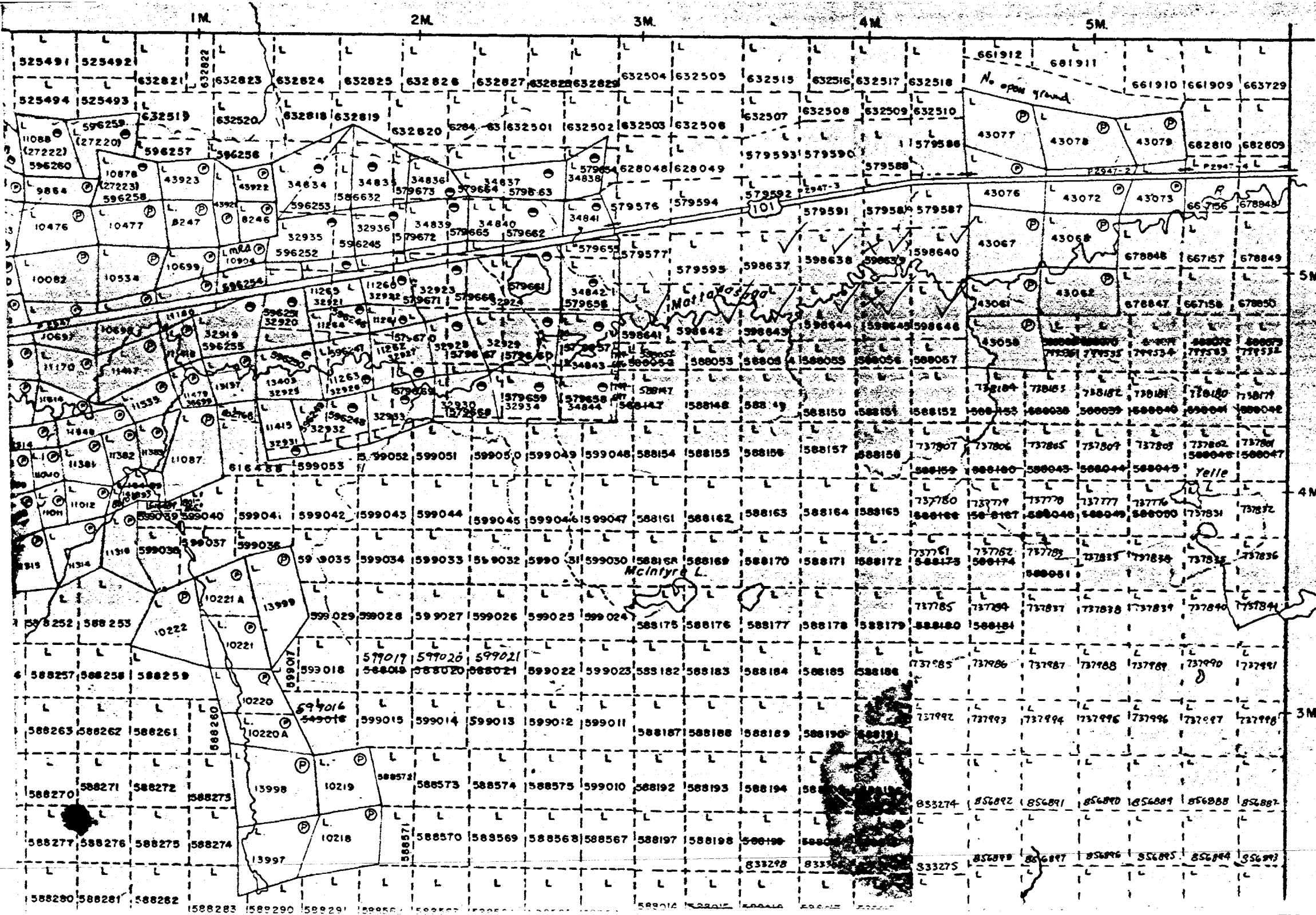
LOGGED BY: **R. RISTO**

SIGNATURE: **R. Risto**

DATE: **DEC. 1985**

PAGE ONE OF _____

HOLE NO. **H85-2**



955W
 Holloway Trp

MARRIOTT TWP. M. 363

PATEN
 PATEN
 LEASE
 LICEN
 CROW
 LOCAT
 CANCE
 MINING
 SURFA
 HIGHW
 ROAD

526/85
HOLLOWAY Twp. The Miner



32D12SE0024 27 HOLLOWAY

900

Name and Postal Address of Recorded Holder
H.E. NEAL **A 44568**
124 ROXBOROUGH DR. TORONTO M4W 1X4

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
1013	L	598637	100	L	598645	100			
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		598638	100		598646	113			
		598639	100						
		598640	100						
		598641	100						
		598642	100						
		598643	100						
	598644	100							

All the work was performed on Mining Claim(s): **L598639 AND L598645.**

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

HEATH AND SHERWOOD DRILLING
34 DUNCAN AVE NORTH.
KIRKLAND LAKE, ONT., P2N 3L3
NOV. 30 - DEC. 20, 1985

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RESEARCH OFFICE
 JAN 9 1985
 RECEIVED

LARDER LAKE
 MINING DIV.
 RECEIVED
 DEC 20 1985
 718191011...

RECORDED - DEC 20 1985
 REC. No.

Date of Report	Recorded Holder or Agent (Signature)
Dec 20, 1985	R. Risto

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
R. RISTO; 606-55 Queen St. E.
TORONTO, ONT. M5C 1R6

Date Certified	Certified by (Signature)
Dec 20, 1985	R. Risto

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
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.	
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.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.		Nil