



3205NW0017 19 THACKERAY

010

DIAMOND DRILLING

TOWNSHIP: THACKERAY TWP.

REPORT NO: 19

WORK PERFORMED FOR: Cominco Ltd.

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

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
L739009	TEL-11	151.4m	Apr/87	(1)
	TEL-14	125.0m	Apr/87	(1)
	TEL-15	109.74m	Aug/87	(1)
	TEL-16	144.0m	Aug/87	(1)
L799062	TEL-17	218.0m	Aug-Sept/87	(1)
L799069	TEL-18	180.0m	Sept/87	(1)
L739009	TEL-19	167.0m	Sept/87	(1)
	TEL-20	192.0m	Sept/87	(1)
		<hr/>		
		1287.14M		

NOTES: (1) #396-87, filed in Feb/88

Drill Hole Record



Property **TELGAR** District **COCHRANE** Hole No. **TEL-11**
 Commenced **April 7/87** Location **THACKERAY TWP.** Tests at **50m 100m 151.4m** Hor. Comp. **115m**
 Completed **April 11/87** Core Size **BQ** Corr. Dip **41° 40° 39°** Vert. Comp. **100m**
 Co-ordinates **8+05N, 10+65W** True Brg. **358°** Logged by
 Objective % Recov. **99%** Date **April 10/86**

From	To	Description	Sample No.	Length	Analysis
0	4.0	OVERFLOW			
4.0	25.5	Basaltic Flow <i>locally altered</i>			
		v.f.g. to f.g., green siliceous, magnetite, and amorphous iron, minor Fe-sulfide hematite, quartz, rock is locally highly magnetite; fractured and veined: qtz. fine structures and veins (upto 2cm) complete locally upto 10% of rock, multiple generations of v. siliceous veins - rust and offset, generally veiners trend 050° to C.A.; fract. a. veins 10% throughout, locally upto 15% in altered sections; hematite occurs in qzv and in altered sections as red stringing;			
		9.6-9.7 -- REACHED SILICIFIED ZONE; 10-15% f.g. DIS. WHITE THROUGHOUT			
		16.3-16.7 -- RED SYENITE DYKE INK-FELDSPAR IN SILICEOUS MATRIX, 15% f.g. DIS. PYRITE, FRACTURE AND VEINED WITH QUARTZ AND CARBONATE; CONTACT AT 045° TO C.A.; HANGING WALL BRIGHTEST IS FRACTURED AND ARTICULAR FOR 15cm FROM DYKE'S UPPER CONTACT			
		17.0-17.3 -- SIM. TO 16.3-16.7			
		17.4 -- 1cm qzv with 40% m.a. v. s. - E; 070° TO C.A.			
		17.9-18.1 -- FRACTURE/ECCENTRIC ZONE; CHLORITE - PYRITE FRACTURE AT 030° TO C.A.			

Red look

Drill Hole Record



Property _____ District _____ Hole No. **TEL-11**

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage METERS Description Sample No. Length Analysis

From To 18.2-18.4 -- f.g. mottled white-gray quartz (vein?) with 5-10% chlorite

18.7-19.1 -- syenite dyke; c.g. K-feldspar (80%) in a siliceous matrix; no pyrite; 060° to CH; v sharp contact with gneiss

22.8-22.9 -- fractured and associated section containing 5% f.g. dis. pyrite frags

23.2 -- narrow 5 cm x 5 cm syenite dyke at 085° to CH.

25.5 54.0 Pilewood Basement

STRUCTURED massive, chloritic, siliceous

verticillitic pillow wavy from 40 cm to 1 m; v f.g. to f.g. v pillows contain upto 40%

1-10 mm (avg 6 mm) round (various) pillows and inter-pillow matrix is

moderately to strongly magnetic; inter-pillow area is much more magnetic

and contains numerous structures; it varies from 5 to 20 cm wide; hematitic, contains

upto 5% f.g. dis. pyrite and orthopyroxene; associated and associated features;

narrow (1/2-1 cm) quartz + hematite veins generally trend 045° to CH and

have relatively broad (1-2 cm) inter-pillow areas; pillow surfaces trend

045° to CH (i.e. 37.3, 37.6)

Sample No.	Length	Analysis
		Claim
		T Brg.
		Collar Dip
		Elev.
		Length
		Hole No.
		Sheet

Drill Hole Record

Sur Plot
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Property _____ District _____ Hole No. TEL-11

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From	To	Description	Sample No.	Length	Analysis						
					Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	
		28.3 -- narrow (4 cm) red staurolite dyke (?) with relatively good alteration (3-5 cm) into of breccia and fractured wallrock;									
		29.8 -- brecciated and fractured various associated with high angle (020° to CH) narrow (1/2 cm) qtz, up to 5% f.g. dis. pyrite.									
		31.4 - 32.0' - highly fractured and brecciated siliceous section containing 2-3% f.g. of pyrite and up to 10% epidote, and massive f.g. hematitic fragments; breccia and detrital sections containing fractured and brecciated									
		32.2 - 32.7 -- breccia and detrital sections containing fractured and brecciated breccia siliceous fragments in an amorphous hematitic matrix; f.g. pyrite aggregates and stringers comprise up to 20% of section (i.e. 32.5)									
		32.7 - 32.8 -- red c.g. staurolite dyke; 70% K-feldspar; 085° to CH									
		33.7 - 33.8 -- 15-20% v.f.g. dis. pyrite in a coarse grained part of the flow; 33.5 - 33.9 contains 30% c.g. (1-2 mm) feldspar in a dark matrix									
		34.1 -- 5 cm of flow breccia									
		34.2 - 34.8 -- fractured, siliceous breccia breccia; up to 15% f.g. to c.g. pyrite associated with dispersed 2 cm wide qtz. in (030° to CH) along with several quartz veins; up to 045° to CH									
		35.1 - 35.4 -- fractured and siliceous section containing up to 20% pyrite (i.e. 35.4) associated with 1-3 mm wide qtz. (040° to CH).									
		37.0 - 44.0 -- relatively unaltered variscite lenses; suggest siliceous weakly to moderately fractured; hematite fragments (41.7 - 41.8);									

Drill Hole Record

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Property _____ District _____ Hole No. TEL-11

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis					
				Claim	T Brg.	Collar Dip	Elev.	Length	
	42.9-43.2 -- emery cgl. sylvite dyke(?) ; cuts siliceous shaly at 050° to CH; dyke is fractured and veined; unknown (2-3mm) hematite vein cross-cut and offset by later fractures; adjacent white rock is associated for 4cm;								
	44.1-44.5 -- numerous unknown (4-5mm) gravel pit below at 045° to CH								
	45.8 -- unknown RECENTED zone with 5-10% fg. sylvite in matrix								
	46.1-46.3 -- unknown siliceous zone associated with 3 1/2cm qv remains 020° to CH								
	47.3-47.7 -- siliceous zone with 5% fg. sil. sylvite								
	48.2-48.8 -- siliceous hematitic zone associated with dismembered quartzite (010° to CH); section is 30% mica quartz; white rock is fractured with 5% sylvite								
	52.6-52.8 -- siliceous calc. substitution zone with sulfur contents (045° CH) in ultrabasic part of a filon; zone is fractured and disintegrated with 10% mg. sylvite along fractures;								
	52.8-53.6 -- numerous narrow fractures with from 030° to 050° to CH with 3-4 mm wide inclusions; whites; very 10% cgl. to fg. sylvite (i.e. 53.5)								

Drill Hole Record



Property _____ District _____ Hole No. TRL-11
 Commenced _____ Location _____ Tests at _____ Hor. Comp. _____
 Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____
 Co-ordinates _____ True Brg. _____ Logged by _____
 Objective _____ % Recov. _____ Date _____

From	To	Description	Sample No.	Length	Analysis
54.0	70.9	<p>Pillowed ^{TO MASSIVE} bedrock ^{MASSIVE}</p> <p>SILICIFIED WEAKLY V. MAGNETIC, LOCALY V. MAGNETIC PILLOWS; SIMILAR TO 255-54.0</p> <p>BUT THIS UNIT CONTAINS SOME BLEACHED AND MINERALIZED SECTIONS; 1-4 mm ROUND NARROW LOCALY COMBING 40-60% OF SECTION (I.E. 56.0-56.6 m); QUARTZ VEINLETS ARE ABUNDANT AND GENERALLY TRUNC. 020° / sometimes in E-W direction) AND 050° TO CH. (V. LITTLE HYDROCLASTIC TEXTURES); OCCASIONAL KEMATIC VEINS; GENERALLY GETTING MORE MASSIVE TOWARDS BOTTOM OF SECTION</p>			
55.2	55.8	<p>BLEACHED FRAGMENTED AND SILICIFIED BUT CONTAINING UP TO 20% M.G. TO C.A. KEMATIC BEDDING; ROCK IS EFFRASCATE AROUND DARK 1 CM WIDE FRACTURE FILLING REMAINS</p>			
58.2	58.3	<p>UNKNOWN ZONE OF ELEVATED SILICIFICATION; HIGH ANGLE (010° TO CH) FRACTURES OFSETS QCV (045°) 5% F.G. TO M.G. FRACTURE - UNKNOWN; UP TO 50% F.G. DIS. QU. IN</p>			
60.2	60.4	<p>SILICIFIED ZONE CONTAINING 25% 1 cm wide LENSE SHAPED FRAGMENTED (BAGGATE?) TRUNCING 020° TO CH VEINLET LATE 1-3 mm WIDE QCV AT 045° TO CH</p>			
61.0		<p>UNKNOWN (2 cm) V. SILICIOUS, PYRITIC V. BAND (045° TO CH) CUT BY 1-3 mm WIDE FV</p>			
61.3	61.4	<p>HEMATIC (35%) - UNKNOWN (25%) FRACTURED FRACTURES VARY FROM 1-15 mm COMBING 70% OF SECTION; TRUNC. 030° TO CH; ALSO 20 c.g. DIS. PYRITIC</p>			



Drill Hole Record

Property _____ District _____

Completed _____ Location _____ Tests at _____

Co-ordinates _____ Core Size _____ Corr. Dip _____ Hor. Comp. _____

Objective _____ % Recov. _____ Logged by _____

_____ Date _____

Vertical Comp. _____

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet _____

Footage		Description	Sample No.	Length	Analysis						
From	To				_____	_____	_____	_____	_____		
70.9	73.0	Fault Breccia <i>Approx 25% base</i>									
		SECTION IS INTENSELY FRACTURED AND ASSOCIATED WITH ABUNDANT PYRITE, QUARTZ VEINING AND HEMATITE HOODING; LOGGERS WENT 30% F.G. TO E.G. DIS. FELT IN FRACTURES, Q.V. AND WALL ROCK; SECTION IS SILICIOUS AND BLEACHED; FRACTURING VARIES FROM WHOLELINE FRACTURES TO 1/2 CM VEINS; PROMINENT TREND OF BRECCIATION AND FRACTURING IS OYS° WITH SOME VEINS AT 020°; BRECCIA FRAGMENTS ARE UPTO 1 CM AND GENERALLY SUBROUNDED;									
		* 70.9-71.8 -- SECTION IS 80% INTENSELY FRACTURED AND ASSOCIATED ZONE; 30% M.G. TO F.G. PYRITE OCCURS ABOVE FRACTURES (010° TO CH) (I.E. 70.9-71.0); PYRITE ALSO OCCURS AS M.G. DIS THROUGHOUT (I.E. 71.6-71.8); HEMATITE HOODING OF WALL ROCK AND AS MATRIX TO BRECCIA									
		71.8-72.4 -- QUARTZ VEINING SILICIOUS WITH 5% M.G. TO E.G. DIS. PYRITE									
		72.4-72.8 -- FRACTURE AND ASSOCIATED WITH WENT 25% F.G. PYRITE FRACTURES IN BRECCIA MATRIX, SOME HEMATITE IN Q.V.									

Drill Hole Record

Sur Plot
Ips



Property _____ District _____ Hole No. **TEU-11**

Completed _____ Location _____ Tests at _____ Hor. Comp. _____

Co-ordinates _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Objective _____ % Recov. _____ Logged by _____ Date _____

Footage METERS		Description	Sample No.	Length	Analysis				
From	To				Claim	T Brg.	Collar Dip	Elev.	Length
73.0	80.3	<p>Plowed Blast</p> <p>non-oxidized, quartz dark, f.g. yellowish, generally massive with some fracturing and quartz veins; interflow material exhibits synclastic and low bedding textures over interflow widths (5-15 cm); interk (1-2 cm) qv bands 070-080°; smaller veins generally trend 030° to CH; contact with upper fault section is not obvious, but contact with lower fault section is sharp;</p>							
73.6		-- 1 1/2 cm qv is fractured and offset							
73.7		-- 5% f.g. vit pyrite above interflow area which trends 030°							
76.5-76.6		-- sharp fracture, replaced, silicified zone.							
78.1-78.4		-- silicified fracture zone with 100% f.g. vit. pyrite; 2.1 cm qv trend 020° to CH and is offset by lat. fractures							

Drill Hole Record



Property _____ District _____ Hole No. TEL-11

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

From	To	Description	Sample No.	Length	Analysis
		37.0 - 89.2 - - INTERSECT FRACTURED AND FRACTURED ZONE; PROMINENT FRACTURES - 10° & 010° QUARTZ (to CH); MOST INTENSE SELECTION (88.0 - 88.6) IS VERY SILICEOUS			
		LOCALLY WEATHERED WITH SALT ABOUT 10% DARK MATRIX MATERIAL; UP TO 5% Fe. ETC. IN VARIATION; 2 DISCONTINUITIES 1 cm QU; ...			
		39.2 - 95.8 - - DARK FG. VARIABLY SILICEOUS AND ARGONITE; WEAK TO MODERATE REACTIVE OCCURS THROUGHOUT SECTION; OPEN WEATHERED OUT (ARGONITE?);			
		CHALCOCITE OCCURS AS FINE WEATHERED CRUSTALS THROUGHOUT SECTION; QU (TEMP?) ALL OTHER DISCREET AND OFFSET WITH WEATHER STAINING ABOVE FINEST GRAINS AND UP TO 5% ARGONITE; 4 cm QU AT 97.0 REVEALS 020° (?)			
		93.7 - 93.9 - - SECTION IS 50% QU (?) TRUSS 080°			
		35.8 15.4 Kyanite - - UNCOMMON			
		THE GREEN V. G. ... REACTIVE RELATIVE HUMIDITY ... LOCAL ...			
		THE ... CAPILLARY ... (1/2 cm) AND V. G. ... (1-5 mm ...)			
		TAKEABOUT UNIT; QU ... TO CH QUARTZ + ...			
		COMPARE UP TO 5% (1-2%) ... SURFACE; HAZARD FRACTURES ... 1 cm			
		... 50% ... 110.5 - 120.5)			

Drill Hole Record

our Plot
Dipe



Property _____ District _____ Hole No. TEL-11

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

From	To	Description	Sample No.	Length	Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
		95.8-96.5 -- calcite-filled fractures trend 045° to CH (approx 1 m zone) have									
		about 1 cm hematitic nodules and host 2-3% f.g. dis pyrite,									
		96.5-96.7 -- similar to 95.8-96.5 but fracturing and hematization are more intense									
		with 50% v.f.g. dis pyrite throughout									
		97.0-97.1 -- narrow (5 cm) (flow?) breccia (045° to CH)									
		97.3-98.0 -- fractured and silicified zone; intense fracturing at 010° 045°;									
		with 10 cm qv (or pod) with 25% wallrock inclusions									
		98.0-101.6 -- virtually fractured, silicified and hematized section with 1-2%									
		f.g. dis pyrite and alteration nodules along fractures,									
		102.0-102.4 -- lamprophyric dyke at 060°, highly calcinated									
		102.7-103.0 -- " " " " " "									
		103.0-107.9 -- similar to 98.0-101.6, locally with upto 10% round to lensf									
		shale calcite vugs (ie, 106.7-107.0); section is 30-40% fractured,									
		fractured matrix with 1-2% f.g. dis. pyrite									
		* 107.9-109.6 -- entire section is fractured spire-like fracture section									
		with 1-2% f.g. dis pyrite 1 cm qv with tourmaline along									
		salvage at 107.9 reverse 090°									
		110.1-110.5 -- fractured heavily zone with 10% f.g. to w.g. pyrite on fractures									
		locally hematitic staining,									
		111.8 -- narrow (5 cm) fractured hematitic zone with 5% f.g. dis pyrite									
		116.2-116.3 -- similar to 111.8									
		118.9-119.3 -- 100% f.g. dis pyrite fractured hematitic zone									

Drill Hole Record



Property

District

Hole No. TEL-11

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

Logged by

Objective

% Recov.

Date

Claim

T Brg.

Collar Dip

Elev.

Length

Scaleage m	ESTERACT	Description	Sample No.	Length	Analysis
From	To				
*	120.6 - 121.0	FRACTURED, MENATITE ZONE WITH UP TO 10% Fg TO C.G. DIS. PYRITE OR AGGREGATES OF PYRITE			
	121.9 - 122.0	50% Fg. DIS PYRITE ASSOCIATED WITH CALCITE FILLED FRACTURES AND MENATITE STAINING			
	123.0 - 126.5	SECTION IS 70% FRACTURED ALTERED ROCK, BLEACHED AND MENATITED; DARK HAIRLINE FRACTURES GENERALLY TEND 010° AND CALCITE FILLED FRACTURES TEND 050° TO 070°, 2-3% Fg. DIS. PYRITE THROUGHOUT; RARE CALCITE VUGS; ALTERED/MENATITED COMMENTS ARE GENERALLY 020°;			
*	27.9 - 128.5	INTRUSIVE ALTERED BUT ONLY MODERATELY FRACTURED SERICITIC SILICEOUS ZONE WITH 15% Fg. DIS PYRITE			
	128.5 -	WAXY (7.0m) FRACTURED, PYRITIC MENATITE G.V. AT 0450			
	128.9 - 131.8	CALCITE/VUGS OF 1cm AND UP TO 1.5cm W/HAIRLINE DIS. 10% OF SECTION AND ARE SOMETIMES UNFOLDABLE OUT;			
		LOCAL MENATITE STAINING; RARE VUGS 3%			
	131.8 - 132.4	RFD STRIKE 40% K-CELLS/LAMIS UP TO 1/2 X 2 CM			
		1200m DIS PYRITE W/HAIRLINE COMMENTS AT 010° TO (A); 15cm FRACTURED ASSOCIATED W/HAIR			
	132.4 - 135.6	SIMILAR TO 128.9-131.8			
	135.6 - 136.4	REC STRIKE 1. SIMILAR TO 131.8-132.4			
	137.1 - 137.4	" " " " " " " "			

Drill Hole Record



Property **TELEGRAPH**

District **COCHRANE**

Hole No. **TEL-14**

Commenced **APRIL 14/87**

Location **TRUCKERY TOWNSHIP**

Tests at **50m 100m 125m**

Hor. Comp. **80m**

Completed **APRIL 17/87**

Core Size **BQ**

Corr. Dip **40° 37° 39°**

Vert. Comp. **98m**

Coordinates **11+00W, 8+10N**

True Brg. **358°**

Logged by

Objective

% Recov.

Date

Footage
From To

0 4.4

OVERBOREN

Sample No.

Length

4.4 70.7

MAGNETIC FLOW FACIES

Claim
T Brg. **358°**
Collar Dip **45°**
Elev.
Length **125m**

MAGNETIC FLOWS FACIES FROM 0.4-1.5m DEEP, GENERALLY F.G. MASSIVE
 CORES WITH UP TO 100% VARIES ALONG MARGINS; INTERMEDIATE MATERIAL
 VARIES FROM 10 CM TO 2m AND CONSISTS OF METACLASTIC TEXTURES;
 FLOW BRECCIA IS COMMON IN THE LOWER PORTION OF THE SECTION; ROCK IS
 COMPOSED OF CHLORITE & K-FELDSPAR WITH RECONDUR MAGNETITE AND SOME
 CATHODARTE; CATHODARTE IS GENERALLY RESTRICTED TO THE UPPER PORTION OF THE
 CORE SECTION (4.0-9.0); ROCK IS MODERATELY TO STRONGLY MAGNETIC THROUGHOUT;
 NARROW ZONES OF INTERMEDIATE MATERIAL ARE OFTEN STRONGLY MAGNETIC WITH
 RECONDUR CATHODARTE PARTICULARLY THE FLOW BRECCIA UNITS WHERE MASSIVE
 MAGNETITE FRAGMENT ARE IN A PURE CALCIT MATRIX BLEACHING AND ALTERED
 IS NOT WELL DEVELOPED AND CONFINED TO NARROW ZONES; SIMILARLY, FRACTURES
 AND CALCITE/SULFATE VEINING IS LIMITED IN DENSITY AND SIZE; PYRITE OCCURS
 ONLY IN TRACE AMOUNTS; THERE IN SOME PARTURE PLACES;

RS Lock

Drill Hole Record

Scale
Colour Mark
1 Dip



Property 1 District Hole No. TEL-14

Commenced Location Tests at Hor. Comp.

Completed Core Size Corr. Dip Vert. Comp.

Co-ordinates True Brg. Logged by

Objective % Recov. Date

Feetage METER LAGE From To	Description	Sample No.	Length	Analysis
4.4-5.3	High density of small pebbles (1-1.5 mm diam) generally trend 090° Locality into 150° from the west and trends; quartz associated with 1-3 mm metabasite clasts			
5.3-5.4	Section with 2 cm matrix (75%) 2.5 cm diameter in matrix bands in a moderate local			
8.3-8.7	Faintly zone: high angle (010° to CH) associated with 2 cm diameter matrix (010° to CH); calcite trends structures, calcite 1-2% matrix bands in matrix			
8.8-8.9	Flow breccia: excellent developed. Faintly matrix massive matrix in a calcite matrix; 3:40% m.g. in. pyrite, trends 030° to CH			
9.1-9.2	2 1/2 cm zone at 030° to CH			
12.4-13.8	Hydroclastic: variable texture with pillow matrix in 3:40% m.g. in. some low breccia (12.9-13.2) v. matrix and v. matrix. matrix in matrix (2.9); v.g. section (13.3-13.4); matrix trend 060°			
13.9-14.0	QV: waxy white with some chlorite along paracrystalline trends 050°			
14.0-15.2	Hydroclastic: similar to 12.4-13.8, flow breccia (14.6-14.7)			
	Flow breccia: Porphyry dyke (14.3-14.6): m.g. at 080°			
	Flow breccia: Porphyry dyke: 50% v. matrix in. 3 mm			
	Flow breccia: Porphyry dyke			

Drill Hole Record



Property _____ District _____ Hole No. TEL-14

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Section	From	To	Description	Sample No.	Length	Analysis
	18.4	18.6	Some erratic fractures			
	19.0	19.3	Fractures with bituminous shales			
	22.7	22.9	Hematite flooding, 1 cm milk and at 060°, unites and occurs within v. magnetic band erosion			
	23.4		OV: 1 1/2 cm wide fracture and offset			
	23.5	24.00	Stenite dyke: intense hematite flooding has lost pyritic texture: S-100% & dis. pyrite, 080° to CA;			
	24.0	24.7	interflow material: hydroxylic and devitrified textures with some 1/2 cm pyritic aggregates locally v. magnetic.			
	25.6	25.7	Stenite dyke: fg-mg. unmagnetized			
	29.9	30.0	Water infiltration zone, v. magnetic. strongly carbonate, rusty, pyrite aggregates.			
	30.3		1 cm magnetic, pyritic band (020° to CA)			
	30.6	30.7	combining textures part of interflow section			
	31.6	31.7	Stenite dyke: similar to 23.5-24.0 2 cm qv above hanging wall margin contains v. so specularite			
	24.7	31.1	several 1-5 mm wide CV at 020°			
	40.1		OV: 2 cm milky gr at 080°			
	41.8	42.1	Stenite dyke: similar to 23.5-24.0			
	42.7	42.8	Flow Breccia. massive magnetic fragments rectangular upto 2 cm on long axis comprise 75% of unit, matrix is composed of 80-90% e.g. calcite and 10-20% e.g. feldspar			

Drill Hole Record



Property _____ District _____ Hole No. **TEL-14** Hor. Comp. _____

Commenced _____ Location _____ Tests at _____ Vert. Comp. _____

Completed _____ Core Size _____ True Brg. _____ Logged by _____

Co-ordinates _____ % Recov. _____ Date _____

Objective _____ Claim _____

Analysis _____ T Brg. _____

Collar Dip _____ Elev. _____

Length _____

Escalage - m	From	To	Description	Sample No.	Length	Analysis
			DRYITE, TRUS V. METALIC, V. EFFECTIVE TO HCl;			
		42.9-43.4	Flow Breccia: similar to 42.7-42.8, block (and 4 cm X 1 cm) fragments generally trend ONS to CA.			
		43.6-43.7	Flow Breccia: similar to 42.9-43.4			
		47.6-47.8	Flow Breccia: not as well developed as other flow breccia units			
		48.6-48.9	Flow Breccia: similar to 42.9-43.4 not as well developed Breccia texture with late fracture primarily destroying flow texture;			
		50.8-50.9	Unusual silicified zone with 3-4% fig. dis. pyrite; carbonated			
		51.4-51.6	silicified pyrite zone with some hematite staining			
		51.7-52.7	silicified pyrite zone locally v. carbonated (i.e. 52.5) moderately fracturing, ^{non-hematitic} hematitic;			
		52.7-53.0	intense silicification with 10-15% fig.-mg. pyrite;			
		53.3-53.6	breccia, fracturing, siliceous, carbonated section with c.g. pyrite and some fractures			
		53.6-54.5	carbonated zone: locally silicified and pyritic (54.1, 54.3)			
		57.1	narrow flow Breccia: hematitic, pyritic, v.v. calcareous			
		57.3-58.0	carbonated zone: moderate reaction to HCl throughout			

Drill Hole Record



Property _____

District _____

Hole No. **TEL-14**

Commenced _____

Location _____

Tests at _____

Hor. Comp. _____

Completed _____

Core Size _____

Corr. Dip _____

Vert. Comp. _____

Co-ordinates _____

True Brg. _____

Logged by _____

Objective _____

% Recov. _____

Date _____

Claim	
T Brg.	
Collar Dip	
Elev.	
Length	

From	To	Description	Sample No.	Length	Analysis
		61.6-61.9 - FAULT BRECCIA: v. magnetic; carbonated; white (40 to 4cm) subrounded fragments			
		62.0-62.3 - SHEAR ZONE: narrow (10.5cm) shear trends 045°; stony foliated with chlorite-carbonate and quartz with 5% v.f.g. ois pyrite; v. disiect, some concretions with fractures and veins			
		- boron and manganese			
		62.3-62.5 - FAULT BRECCIA: magnetic, carbonated with 10-15% m.g. - c.g. pyrite			
		62.7 - 3cm milk gl. with white inclusions and chlorite structure fills trends 080°			
		63.7-63.8 - BLEACHED ZONE with numerous 1-4 mm wide c.g. carbonated veins; non-magnetic with 50% pyrite			
		64.2-64.3 - FAULT BRECCIA: 70-80% c.g. carbonated; magnetic; moderately foliated, disiect, narrow (4cm) shear band with some pyrite;			
		65.2 - 1/2 cm c.g. carbonated vein at 020°			
		65.5 - fractured, magnetic zone; some qv's, coarse v. carbonated;			
		67.3 - narrow (4cm) fault breccia			
		70.1-70.2 - carbonated zone with 50% pyrite			

Drill Hole Record

Scale
Colour Print
A Dipe



Property _____ District _____

Commenced _____ Location _____

Completed _____ Core Size _____

Co-ordinates _____ True Brg. _____

Objective _____ % Recov. _____

Hole No. TEL-14

Tests at _____ Hor. Comp. _____

Corr. Dip _____ Vert. Comp. _____

Logged by _____

Date _____

Percentage From	To	Description	Sample No.	Length	Analysis
		78.0-78.3 -- Simultaneous 77.3-77.7, with v. 10% v.c.g. pyrite; 7 g.v. (1/2 - 2 cm wide) (0400)			
		79.0-79.3 -- Simultaneous 77.3-77.7, with 10-15% v.c.g. pyrite			
		79.8-80.0 -- Simultaneous 77.3-77.7, only 1 cm g.v., high density of fine cross-cutting fractures			
		80.2-80.4 -- Red stentite dyke: 40% FeO-sphk lamms (v. 1 cm conc) cut by several narrow (2-4 mm) q.v.			
		81.0 -- narrow (4 cm) moderate faulted zone with 5-10% v.c.g. pyrite			
		81.3-81.5 -- 5 cm breccia sand with 10 cm bleached, pyritic alteration lamms?			
		81.5-81.7 -- Breccia: 80-90% siliceous ^{pyritic} fragments with v. high density of fracturing; dark pyritic matrix; some dismembered q.v.			
		81.7-83.0 -- SECTION IS 75% BROKEN BLOCK CORE; SECTION IS SILICEOUS WITH CARBONATE VEINS AND STRINGS NEARLY OUT;			
		83.2-83.3 -- FAULT BRECCIA: WITH 10% m.g.-c.g. PYRITE			
		85.3-85.6 -- SILICEOUS AMPHIBOLITE (80% OF SECTION, 1 cm ROUND) PILLOW			
		86.2-86.4 -- BLEACHED, FRACTURED ZONE WITH 5-10% v.c.g. DIS. PYRITE			
		86.8-87.0 -- MEMBRANOUS ZONE WITH 5% v.c.g. PYRITE			
		87.8-88.1 -- RED SPHENITE: 40% BROWN FELDSPH LAMMS			
		88.1-92.2 -- REARLY UNALTERED ^{compact} AMPHIBOLITE CARBONATED PILLOWS WITH NUMEROUS CARBONATE AMYGDULES.			

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Drill Hole Record

Lower Part
Dip



Property _____ District TEL-14 Hole No. TEL-14

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL-14 Sheet _____

Percentage METREAGE		Description	Sample No.	Length	Analysis
From	To				
		<u>MAIN PYRITIC ALTERATION ZONE: 10-25% v.f.g. TO EQ. PYRITE MINOR; DARK, f.g. SILICEOUS MASSES VARIOUS; LOCAL BLENDED; UP TO 90% V.F.G. WITH CHROMITE MASSES; MODERATELY FRACTURED WITH SOME Q'S; LOCAL HEMATITE; LOCAL WEAK & ISOLATED (i.e. 95.3); 6 cm MILEY S.D. (95.8) AT 080°; SEMI-VOLCANIC CONCRET (94.35)</u>			
		<u>93.2-98.2 -- SIMILAR TO MAIN PYRITIC ALTERATION ZONE BUT WITH ONLY NARROW INTERVALS OF 5-10% PYRITE; SECTION IS SILICEOUS AND FRACTURED;</u>			
		<u>98.2-99.4 -- FRACTURED, SILICEOUS ZONE WITH EVIDENT (?) ALTERATION 5-10% PYRITE FROM FRACTURES</u>			
		<u>99.5-101.3 -- HIGH DENSITY OF ^{PHI} FRACTURES UP TO 3 cm WIDE; 5-10% PYRITE IN FRACTURES; SOME Q'S (UP TO 1/2 cm) SCATTERED THROUGH (040°); LOCAL HEMATITE UP TO 9V (10. 101.3); SOME CHROMITE STRIPES AND f.g. PORPHYRISTIC OVERPRINTING (?); AROUND SEMIITE; V. SILICEOUS;</u>			

Drill Hole Record

Scale
Colour Plate
1.0000



Property

District

Hole No. TEL-14

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

% Recov.

Logged by

Objective

% Recov.

Date

Footage meters
From To

Description

Sample No.

Length

Analysis

Claim

T Brg.

Collar Dip

Elev.

Length

101.3 125.0

QUARTZ-EPHE KYTOLITE

RELATIVELY HOMOGENEOUS KYTOLITE

SILICEOUS, f.g. SERRICITE, WITH UP TO 10% LENSE-SHAPED, GRAY QUARTZ-EPHES

UP TO 8 MM LONG; GENERALLY HIGHLY BATTLED WITH DARK QUARTZ FILLING

MINOR FRACTURES; SEVERAL SECTIONS OF BLOCK BROKEN CORE WITH ROCK

RECOVERY; LOCALITY ALTERED AND VEINED WITH LOCALITY

UP TO 10% V.F.G. DIS. PYRITE AND PYRITE AND FRACTURES; BECOMING LESS

SILICEOUS AND FRACTURED AND MORE ARGENTIFEROUS AND MASSIVE

TOWARD BOTTOM OF CORE SECTION (i.e. 113.0 - 125.0);

104.8 -- 4 cm core, fault gouge?

104.8 - 107.4: GROUND, BROKEN CORE WITH APPROX. 60% RECOVERY; ROCK IS

SILICEOUS, SERRICITE WITH UP TO 5% V.F.G. DIS. PYRITE

108.1 - 108.2 -- 4 cm SECTIONED MILKY-GU IN DARK, QUARTZ MATRIX

110.0 - 110.2 -- MINOR FRACTURED MOTTLE WHITE - GRAY G.V. WITH 5-10% V.F.G. DIS PYRITE IN FRACTURED ALTERATION MASS;

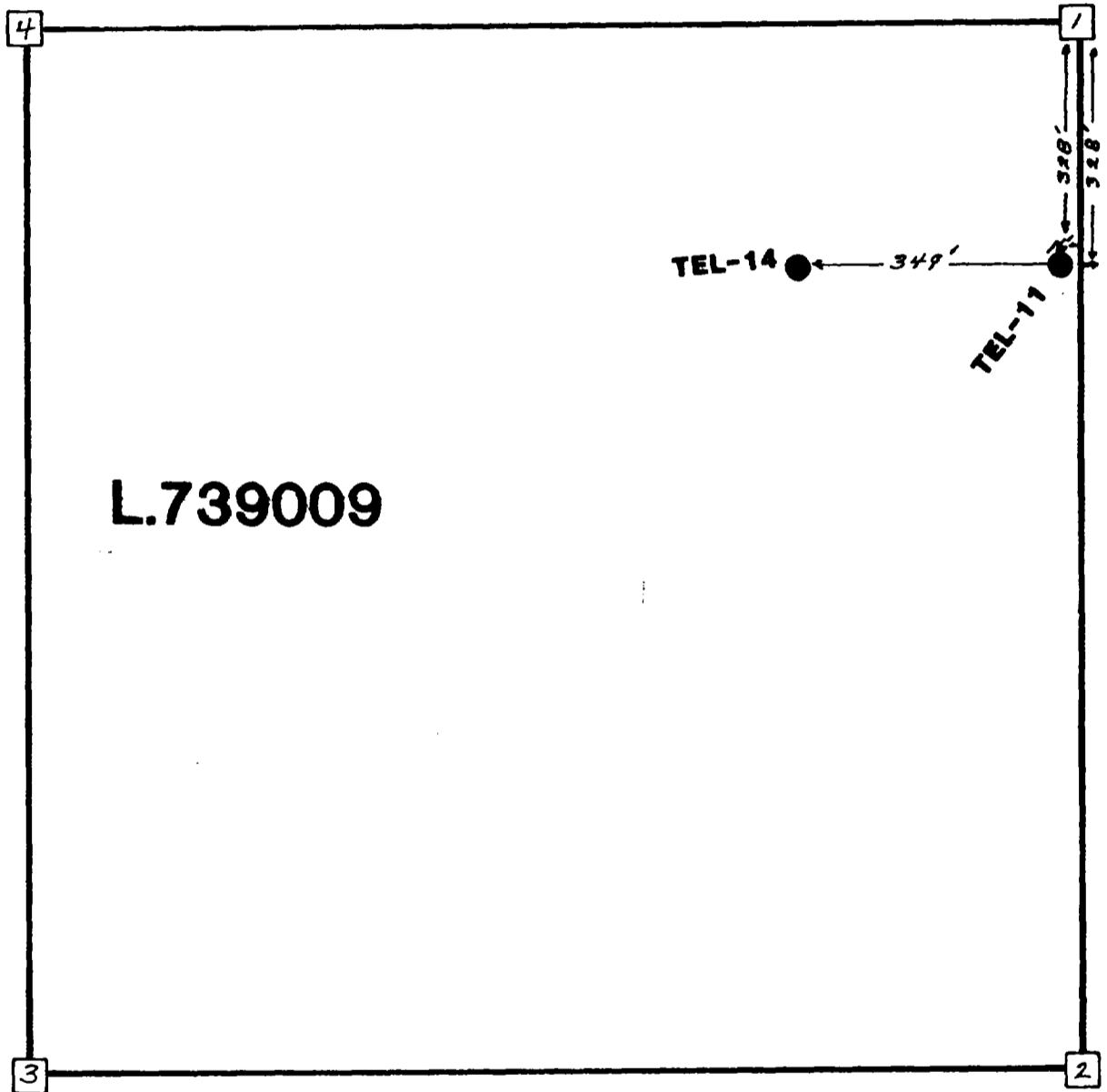
110.7 - 110.8 -- FRACTURED SILICEOUS SECTION WITH 2-3% F.G. PYRITE

112.7 - 114.0 -- BLOCKY BLOCKY CORE APPROX 75% RECOVERY

116.5 - 117.6 -- HANGING WALL ALTERATION TO QUARTZ VEIN;

FRACTURED AND SILICEOUS, BLENDED, 5-10% F.G. DIS PYRITE

117.6 - 117.7 -- HANGING WALL SECTION: WEAK ALTERATION WITH 5-10% F.G. PYRITE;



L.739009

THACKERAY TWP.



Drawn by: <i>RCL</i>		Traced by:		DIAMOND DRILL LOCATION PLAN	
Revised by	Date	Revised by	Date		
				Scale: <i>1" = 220'</i>	
				Date: <i>SEPT. 21/87</i>	
				Plate:	

Drill Hole Record



Property **TELGAR** District **COCHRANE** Hole No. **TEL-15**
 Commenced **AUG 18/87** Location **THACKERAY TWP** Tests at **Hor. Comp.**
 Completed **AUG 22/87** Core Size **BQ** Corr. Dip **25^m-42.5^o, 109^m-38.5^o Vert. Comp.**
 Co-ordinates **L12+00W 1+75N GRID 1** True Brg. **Logged by B. COOK**
 Objective **TO TEST AN IP ANOMALY** % Recov. **Date Aug 23/87**

Claim **739009**
 T Brg. **350^o**
 Collar Dip **-45^o**
 Elev.
 Length **109.74 m**
 Hole No. Sheet **1**

Footage From To	Description	Sample No.	Length	Analysis
0 - 4	O.B.			
4 - 35.5	Pulvered Basalt - likely Fe chlorite magnetic silicified; variscite below helvages common; narrow (2-5 cm) intervals of highly siliceous quite common - blocky ground in top 15m of hole. - minor dissemin. pyrite - prominent variscite intervals 22.0-22.3, 23.18-23.6, 25.1-25.8, 27.1-27.2, 29.6-30.2 - strongly chloritic and dark greenish with about 5% dissemin. pyrite; this section not only moderately silicified - scattered narrow (±10cm) intervals of hematization generally a slight enhancement of pyrite in the hematized areas	8-9m 13-14 16-17 19-20 20.5-21.5 21.5-22.5 22.5-23 23-24 24-25 25-26 26-27 27-28 28-29 29-30 30-31 31-32 32-33 33-34 34-35.5		Ag Ppb Ppb

KB Cook

Drill Hole Record



Property **TELGAR** District **TELGAR** Hole No. **TEL-15** Sheet **2**

Commenced **TELGAR** Location **TELGAR** Tests at **TELGAR** Hor. Comp. **TELGAR**

Completed **TELGAR** Core Size **TELGAR** Corr. Dip **TELGAR** Vert. Comp. **TELGAR**

Co-ordinates **TELGAR** True Brg. **TELGAR** Logged by **B. COOK**

Objective **TELGAR** % Recov. **TELGAR** Date **TELGAR**

Footage	Description	Sample No.	Length	Analysis	
From					
To					
35.5-	<p>Rhyolite - hard and siliceous grey grey-green + pinkish and mottled - moderately magnetic in the grey-green - numerous fractures of various angle to core axis; these are generally tight fractures sealed with quartz or chlorite and frequently with a bleached end or hematitic half - minor pyrite scattered throughout - list typically concentrated at 2-3% on old overland fracture in in these sections with good fracturing (shattering?) developed; along the core axis the fractures occur at a frequency of cm to mm. - some regular hematite on fractures notably from 41.5-41.8 - small, flattened qty - omyphalite (Pb) 40.2</p>				
109.74					
			35.5-36		
			36-37		
			37-38		
			38-39		
			39-40		
			40-41		
			41-41.75		
			41.75-43		
			43-44		
			44-45.5		
			45.5-47		
			47-48		
			48-49		
		49-50.5			
		50.5-52			
		52-53.34			
		53.34-53.75			
		53.75-56			
		56-57.5			

Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet

As Ppb

Drill Hole Record



Property TELGAR District _____ Hole No. TEL-15 Hor. Comp. _____
 Commenced _____ Location _____ Tests at _____
 Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____
 Co-ordinates _____ True Brg. _____ Logged by RRC
 Objective _____ % Recov. _____ Date _____

Foolage From To	Description	Sample No.	Length	Analysis			
				Claim	T Brg.	Collar Dip	Elev.
	is anomalous and may represent extreme hematization or potash foldover development	80-81					
	- calcite is scattered throughout;	81-82					
	- there is only minor pyrite (1% or less) usually on or adjacent to hematitic fractures	82-83					
	- there are a few narrow (3-6 cm) intervals of extreme bleaching, with prominent micrite development.	83-84.5					
		84.5-86					
		86-87.93					
		87.93-90					
		90-92					
	64.64-109.74 An interval characterized by apparently more intense fracturing or shattering of the rock with more intense bleaching, and some distinctly resistive zones, pyrite is more common than in the resistive above;	92-93.5					
		93.5-95					
		95-96					
		96-97					
		97-98					
		98-99.5					
		99.5-100.5					
		100.5-101					

There may be some carbonatization here as well.

- as fracturing, and alteration along the fractures becomes more intense, the rock assumes a characteristic mottled or net-textured appearance of light and dark. The dark, often oxidized patches a few cm across, is slightly magnetic.

Drill Hole Record



Property **TELGAR** District **TEL-15** Hole No. **TEL-15**

Commenced **TELGAR** Location **TEL-15** Tests at **TEL-15** Hor. Comp. **TEL-15**

Completed **TELGAR** Core Size **TEL-15** Corr. Dip **TEL-15** Vert. Comp. **TEL-15**

Co-ordinates **TELGAR** True Brg. **TEL-15** Logged by **TEL-15**

Objective **TELGAR** % Recov. **TEL-15** Date **TEL-15**

Footage	Description	Sample No.	Length	Analysis
From	To			
	original rock "fragments", normally with irregular or shaly margins due to the absence of alteration.	101 - 102.5		As Ppb
	- characteristic of this interval are distinct bleached sections with the development of pale-yellowish green residue in the rock matrix. These sections usually have the best pyrite concentration, possibly 3-5% over 10 cm, normally along or as leads to fractures	102.5 - 104		
	- the best pyrite seems to be where there is a light hematitic overprint (as holes along fractures) on the sericitic zone	104 - 105		
	- Sericitic sub-zones occur as follows:	105 - 106		
	67.15 - 67.33	106 - 107		
	68.23 - 68.54	107 - 108		
	70.75 - 71.0	108 - 109		
	71.74 - 72.24			
	72.95 - 73.69			
	75.62 - 76.68			

with some of, veining good pyrite and hematite appears to be healed shearing-shear zone begins below a porphyry dyke; the middle 30 cm appears to be a healed breccia

Drill Hole Record



Property TELGAR District TEL-15 Hole No. TEL-15

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis
78.40 - 78.75	a mottled section with 3% pyrite inclusions			
79 - 80	possibly some finely dispersed epidote in this section.			
81.67 - 82.16	bleached and recrystallized with some hematite; no pyrite but perhaps 10% dispersed epidote (in vein-veins)			
85.47 - 89.15	from 86 - 87.75 predominantly pale yellowish green with knots and wisps of epidote; only minor pyrite but prominent purple red hematization on either end of this interval.			
96.5 - 97.5	pale yellowish green, some epidote; a few qtz veins almost I.C.A. little pyrite.			
99.22 - 99.70	little if any pyrite.			
100.46 - 101.0	strongly hematitic and chloritic zone with about 15 cms of qtz and qtz-calcite veins, individually up to 6 cms wide.			
105.4 - 105.85	considerable chlorite and hematite			

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet _____

Drill Hole Record



Property **TELGAR**

District

Hole No.

TEL-15

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

Logged by

Objective

% Recov.

Date

Footage From To	Description	Sample No.	Length	Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
	- chlorite and epidote are common in the bottom 12 m of this hole.									
	<u>Feldspar Porphyry Dykes</u> - usually with irregular contact									
50.31 - 50.46										
75.22 - 75.62										
93.97 - 94.17										
95.79 - 95.98										
103.71 - 103.85										
	Aphanitic dark grey green, non-magnetic, uncrackable mafic dyke at 70.05-70.29, sharp, planar contact @ 45° C.A.									
	<u>Lampophyre Dykes</u>									
92.33 - 92.46										
	sharp contacts at 60° C.A. this dyke is cut by 2 mm qtz veins along fractures at 50° C.A. the lampophyre is bleached and hematized in 1 cm									

Drill Hole Record



Property **TELGAR** District **COCHRANE** Hole No. **TEL-16**
 Commenced **AUG. 23 / 87** Location **TACKERAY TWP** Tests at **32m 77m 144m** Hor. Comp.
 Completed **AUG. 28 / 87** Core Size **BQ** Corr. Dip **41.5° 41° 43°** Vert. Comp.
 Co-ordinates **L12T00W, 1400N GRID 1** True Brg. **Logged by R.B. COOK**
 Objective **TO TEST AN IP ANOMALY** % Recov. **Date Aug 28 / 87**

Claim **739009**
 T Brg. **350°**
 Collar Dip **45° N**
 Elev.
 Length **144 m**
 Hole No. **16** Sheet **1**

Footage From To	Description	sample number	Interval	Analysis
0-9.18	OVERBURDEN			
9.18-116.3	Generally med. to dark green, palled brown basic volcanics; occasional, apparently thin flows; strongly magnetic; propylite to chlorite; variscites common, both in pillars and the flows; narrow (2-10 cm) intervals of hyperalbite throughout; narrow granitic and feldspar porphyritic dykes common as well; a few narrow lamprophyre dykes.	9081	10	11m
		82	11	12.5
		83	12.5	14
		84	14	15.45
		85	15.45	16.38
		86	16.38	17.43
		87	17.43	18.74
		88	18.74	20
		89	20	21
		90	21	22
		91	22	23
		92	23	24.5
		93	24.5	26
		94	26	27.38
		95	27.38	29
		96	29	30.5
		97	30.5	32
		98	32	33.5
		99	33.5	34.1
		100	34.1	34.46

- This whole interval is moderately to strongly silicified through 90% of its length, ridged from the part that is cut to reveal a bed of a fine; the scapolite sections, typically 20-30cm long are a light greenish-brown and usually have a slight enhancement of pyrite over a background of 1% pyrite or less; the lighter coloured, "spite" sections are carbonatized, reacting strongly.....

R.B. Cook

Drill Hole Record



Property TELGAR District TEL-16 Hole No. TEL-16

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by RB COOK

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis
	to dilute HCl due to carbonate (mostly calcite?) prepared in the rock and along fractures	9101	34.46	36
	- intervals of moderate to strong chlorite and/or spindle alteration are common throughout the basic volcanics; light to strong local hematization prevalent below 54 m in hole; fracturing and brecciation appear to exist a centim on hematization and carbonatization;	9102	36	37.5
		9103	37.5	38.34
		9104	38.34	39.02
		9105	39.02	40.5
		9106	40.5	42.4
		9107	42.4	44
		9108	44	45.5
		9109	45.5	47
		9110	47	47.78
		9111	47.78	48.37
		9112	48.37	50
	10.47 - 10.54 fault gouge.	9113	50	51.5
		9114	51.5	53
	distinctive varietal sections:	9115	53	54.14
	16.46 - 17.15	9116	54.14	54.60
	20.50 - 21.12	9117	54.60	56
	98.58 - 99.24	9118	56	57.5
	101.85 - 102.75	9119	57.5	59
		9120	59	60.5
	21.62 - 25.80	9121	60.5	62
	'blueish' varisole	9122	62	63.9

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL-16 Sheet 2

Drill Hole Record



Property **TELGAR** District **TEL-16** Hole No. **TEL-16** Sheet **3**

Commenced **TELGAR** Location **TEL-16** Tests at **TEL-16** Hor. Comp. **TEL-16**

Completed **TELGAR** Core Size **TEL-16** Corr. Dip **TEL-16** Vert. Comp. **TEL-16**

Co-ordinates **TELGAR** True Brg. **TEL-16** Logged by **R.B.C.**

Objective **TELGAR** % Recov. **TEL-16** Date **TEL-16**

Footage From To	Description	Sample No.	Length	Claim	T Brg.	Collar Dip	Elev.	Length
	Porphyry Dykes - 10.83 - 11.10	Q123	63.9					
	20.38 - 20.74	Q124	65					
	68.93 - 69.18		66.3					
	108.26 - 108.46	Q125	66.3					
	Granite Dykes - 18.74 - 19.0	Q126	67.33					
	27.07 - 27.31	Q127	68.93					
	11.32 - 11.34	Q128	69.70					
	Lamp porphyry Dyke - 10.08 - 10.66	Q129	71					
	15.45 - 16.38	Q130	72.55					
	perhaps 5% pyrite	Q131	74					
	15.81 - 15.96	Q132	74.5					
	a quartz - albite(?) vein,	Q133	76					
	broken and sealed, with	Q134	77.5					
	dispersed bluish grey, very f.g.	Q135	79					
	material within the quartz.	Q136	80.5					
	17.85 - 21.0	Q137	82					
	weak to moderate chlorite + epidote	Q138	83.5					
	23 - 26	Q139	85					
	26 - 34.1	Q140	86.65					
	fine grained massive basic	Q141	87.35					
	volcanics with several fractures	Q142	89					
	per meter, along which fractures	Q143	90.81					
	there is pyrite enrichment. As	Q144	92					
	these are 1% pyrite through interval.							
	45.12 - 45.21							
	10% pyrite + chlorite + epidote							
	54.31 - 54.33							
	narrow breccia zone, sealed							



Drill Hole Record

Property TELGAR District TELGAR Hole No. TEL-16

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage	Description	Sample No.	Length	Analysis					
				Claim	T Brg.	Collar Dip	Elev.	Length	
	with qtz and calcite, thin breccia lining at the top of a bleached, silicified and carbonatized interval from 54.25 - 54.70	9144							
	Pillow breccia/hypoclastite interval with calcite and 3% pyrite	45							
	44	46							
	47	47							
	48	48							
	49	49							
	64 - 64.4 several percent calcite dispersed in the rock.	9150							
	51	51							
	65.34 - 66.23 prominent calcite + chlorite alteration with several percent pyrite	52							
	53	53							
	66.88 - 67.33 breccia interval reworked with 15% quartz + calcite + chlorite + 5% Py	54							
	55	55							
	69.26 - 69.70 moderate hematitization + calcite imposed upon earlier chlorite + epidote	56							
	57	57							
	58	58							
	71 - 71.35 strong chlorite + epidote	59							
	74 - 74.5 good chlorite + calcite + 3% pyrite, minor hematitization	9160							
	61	61							
	77 - 86 pillowed sequence often with strong chlorite + 2-5% Py over several cm in hypoclastite between pillows	62							
	62	62							
	63	63							
	64	64							

Drill Hole Record



Property TELGAR District TELGAR Hole No. TELG-16

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage		Description	Sample No.	Length	Analysis				
From	To				Claim	T Brg.	Collar Dip	Elev.	Length
	86.65 - 87.35	mineralized zone, 3% Py throughout with 10% in top 11 cm; at 86.76-86.96 rock has been leucicized and pegged with grey to white silica flood; some hematite + epidote and appreciable calcite in rock fragments and on fractures							
	96.81 - 92	mineralized zone, well hematized and leucicized but slightly leached; 3% pyrite throughout, with 5% Py at 90.88-91.24, a 4cm grey and white quartz vein(?) at top of this interval.							
	97.18 - 98.22	strongly hematized zone + chlorite + calcite + 3-4% Py.							
	98.22 - 98.63	hematized, leucicized, qtz flooded interval with 5% Py overall; 15% Py in top 9 cm; calcite + minor chlorite.							
	98.63 - 99.31	chloritized and hematized variably; basal 2% Py concentrated							

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet 5

Drill Hole Record



Property **TEL GAR** District _____ Hole No. **TEL-16**

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis
106.06-107	in chloritic matrix to various bleached and leucicized basic volcanic with 1-2% Py			
107-110.6	chlorite + epidote alteration with strong hematite + calcite as halos to several cm on either side of fine fractures sealed with Py + hematite			
110.8-111.5	bleached, leucicized, hematized, slightly pyritic interval with silica flood.			
116.38-144	Rhyolite - fine grained hard; siliceous aspect and conchoidal fracture; generally a dark grey-green but showing extensive bleaching and mottling, particularly along numerous fractures at various angles to core axis; locally holds perphyry and amphiphyse dykes.			

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet _____



Drill Hole Record

Property **TELGAR**

District

Hole No. **TEL-16**

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

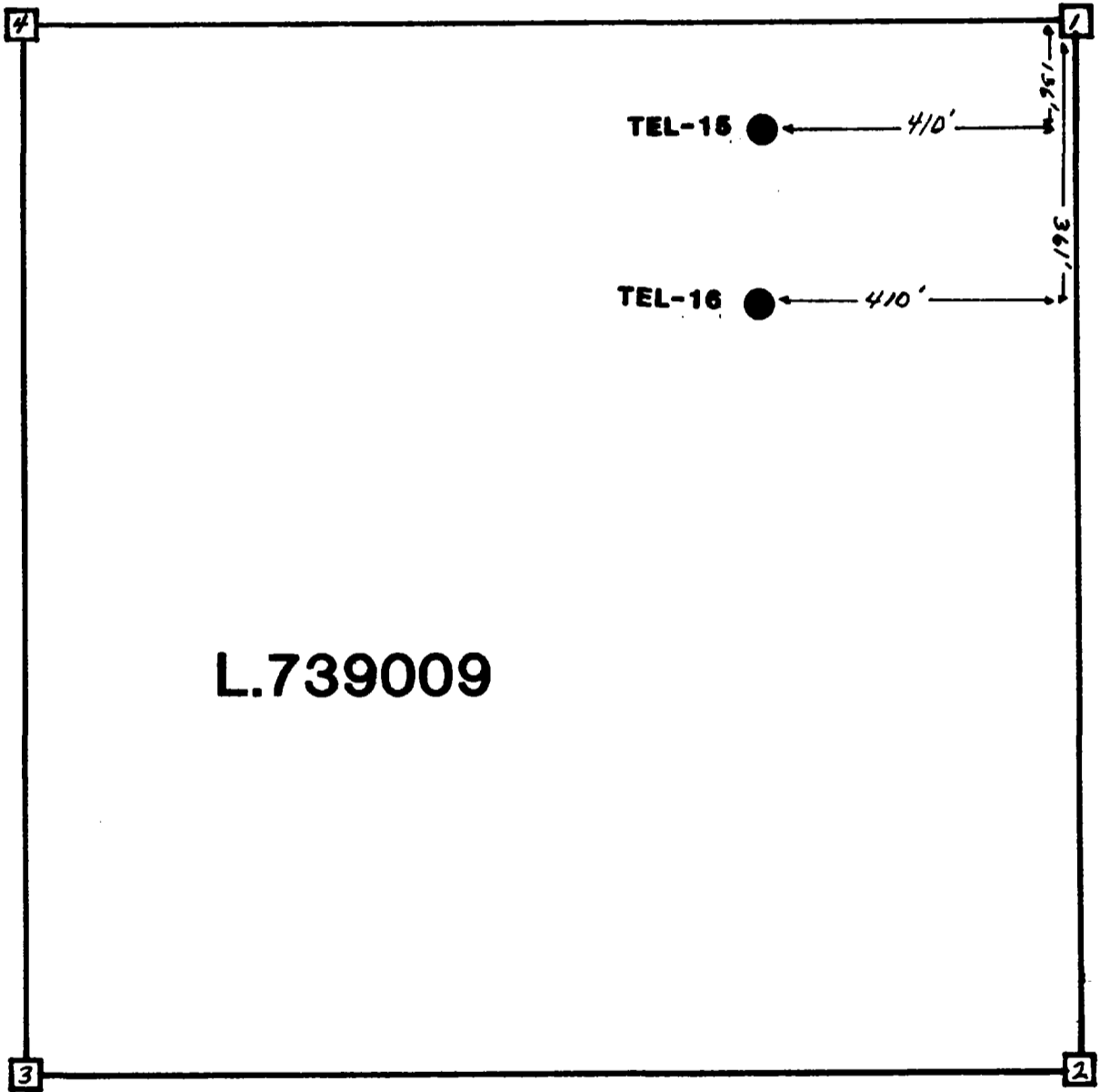
Logged by

Objective

% Recov.

Date

Footage From To	Description	Sample No.	Length	Analysis					
				Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.
- 116.70 - 116.81	Looks like silicified lamprophyre. - prominent bleaching to a pale yellowish green colour, with minor pyrite at 116.8-117.6 and 119-120.65; also lightly bleached and slightly sericitic interval with minor Py and some epidote and hematization 133.2 - 134.52								
- 127.1 - 127.66	generally a bleached, yellowish green sericitic interval with 1% Py + moderate hematization.								
- below 122	there are scattered, narrow (2-5cm) intervals of chloritization, bleaching, mottling, hematization as well as epidatization.								
- from 126 to bottom of hole	3-4% of the rock is comprised of small (2mm - 2cm) spherical, discoidal or tear-drop shaped quartz or quartz-calcite aggregates; these have the appearance of sand filling (concretions?)								
- 141.21 - 141.88	longevity dikes.								
- 144	E.O.H. 9m NO CASING LEFT IN HOLE								



L.739009

THACKERAY TWP.



Drawn by: <i>RCL</i>		Traced by:	
Revised by	Date	Revised by	Date

DIAMOND DRILL LOCATION PLAN

HOLES TEL-15&TEL-16

Scale: 1" = 220'

Date: *SEPT 10/87*

Plate:

Drill Hole Record



Property TELGAR District COCHRAN Hole No. TEG-17
 Commenced AUG. 28/87 Location THACKERAY TWP Tests at 125m 180m 218m Hor. Comp.
 Completed SEPT. 1/87 Core Size BQ Corr. Dip 50° S 52° Vert. Comp.
 Coordinates L2400W, 2190S GRID 4 True Brg. _____
 Objective TO TEST AN IP ANOMALY % Recov. _____
 Logged by R.B. COOK
 Date Sept 1/87

Claim 799062
 T Brg. 170°
 Collar Dip 50° S
 Elev. _____
 Length 218
 Hole No. _____ Sheet 1

Footage From To	Description	Sample No.	Length	Analysis
0-43	OVERBURDEN - Sand with some boulders.	Q187	43	44.5
		Q188	44.5	46
		Q189	46	47.5
		Q190	47.5	49
43-218	Fault Zone in Basic Volcanics The rocks are medium green magnetic basic volcanics, probably Fe tholeiites, disrupted throughout by shearing and/or little deformation. There is prominent and varied alteration throughout the interval covered. Carbonatization in pervasive and probably affects a light bleaching. There is weak to strong silicification, especially chloritization and local weak sericitization. Weak to moderate hematization is present intermittently throughout the hole, usually through centimetre to decimetre intervals and normally associated with the strongest silicification. Calcite veins or aggregates are common.	Q191	49	50.5
		Q192	50.5	52
		Q193	52	53.5
		Q194	53.5	55
		Q195	55	56.5
		Q196	56.5	58
		Q197	58	59.5
		Q198	59.5	61
		Q199	61	62.5
		Q200	62.5	64
		Q201	64	65.5
		Q202	65.5	67
		Q203	67	68.5
		Q204	68.5	70
		Q205	70	71.5
		Q206	71.5	73
		Q207	73	74.5
		Q208	74.5	76



Drill Hole Record

Property TELGAR District TEG-17 Hole No. TEL-17

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by R. B. COOK

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis
	throughout and is notable as coarse grained breccia matrix near the bottom of the hole. With or without apparent vein calcite, the whole core infernal appears moderately with dilute HCl due to the calcematification. Minor disseminated pyrite is common but intervals with 2% pyrite occur near the bottom of the hole.			
	The most striking aspect of the core rock, is the thorough disruption through brecciation and shearing, and in spite of this, the rock is tightly sealed and compact. Primary calcare textures such as pillow rims and nodules are rarely preserved.			
50-53	good breccia development with both chloritized and laminated silicified fragments of cm size, with chloritic material in the matrix			

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet 2

Drill Hole Record



Property **TELGAR** District _____ Hole No. **TEL-17**
 Commenced _____ Location _____ Tests at _____ Hor. Comp. _____
 Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____
 Co-ordinates _____ True Brg. _____ Logged by **R. B. COOK**
 Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis				
				Claim	T Brg.	Collar Dip	Elev.	Length
	121.3-122.4 strongly leucosidered, shered, silicified and hematized with slight elevation of pyrite content but only 1-2% overall.	Q231	108.5	110				
	125.42-134 moderate but uniform hematization, strongly silicified; 1-2% disseminated pyrite;	Q232	110	111.5				
	relict variscitic texture 130.65-131, 130.15-130.45, 133.46-133.74	Q233	111.5	113				
		Q234	113	114.5				
		Q235	114.5	116				
		Q236	116	117.5				
		Q237	117.5	119				
		Q238	119	120				
		Q239	120	121.3				
		Q240	121.3	122.4				
	136-148 more subtly leucosidered and less disrupted volcanic rock; strongly magnetic or near significant less hematization but pervasive light to moderate chloritization; possible dyke with mm scale chloritic spots 137.15-138.45	Q241	122.4	124				
		Q242	124	125.42				
		Q243	125.42	127				
		Q244	127	128.5				
		Q245	128.5	130				
		Q246	130	131.5				
		Q247	131.5	133				
	150-151.85 prominent shearing from 0-30° to c.a.	Q248	133	134.5				
		Q249	134.5	136				
	153-160 very strongly leucosidered zone, chloritic and hematitic; leucosider fragments	Q250	136	137.15				
		Q251	137.15	138.45				
		Q252	138.45	140				

Drill Hole Record



Property TELGAR District TELGAR Hole No. TEL-17

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by R.B. COOK

Objective _____ % Recov. _____ Date _____

Footage From To	Description	Sample No.	Length	Analysis
160-176	mm. to few cm (zone of crushing?) limestone with a coarse scale but significantly less disintegration than in previous subsections but primary volcanic features still not particularly evident.	Q253 Q254 Q255 Q256 Q257	140 141.5 143 144.5 146	141.5 143 144.5 146 148
176-197	much as in preceding subsection, slightly greater degree of limestone limestone, moderate to strong silicification, strongly carbonatized, slightly lighter colour, a med. grey-green; prominent hyaloclastite evident at 201.18 - 201.3; light to moderate silicification; 1-2% V.F.g. Py	Q258 Q259 Q260 Q261 Q262 Q263 Q264 Q265	148 150 151.5 153 154.5 156 157.5 159	150 151.5 153 154.5 156 157.5 159 160
197-206.4	limestone, moderate to strong silicification, strongly carbonatized, slightly lighter colour, a med. grey-green; prominent hyaloclastite evident at 201.18 - 201.3; light to moderate silicification; 1-2% V.F.g. Py	Q266 Q267 Q268 Q269	160 162 163.5 165	162 163.5 165 166.5
206.4-212.9	limestone with coarse grained calcite matrix; vein grades with subunit lenses.	Q270 Q271 Q272	168 169.5 171	168 169.5 171
212.9-208	interior of prominent limestone; 40% of matrix is C.g. calcite; 208-208.52 90%	Q273 Q274	171 172.5	172.5 174

Claim _____

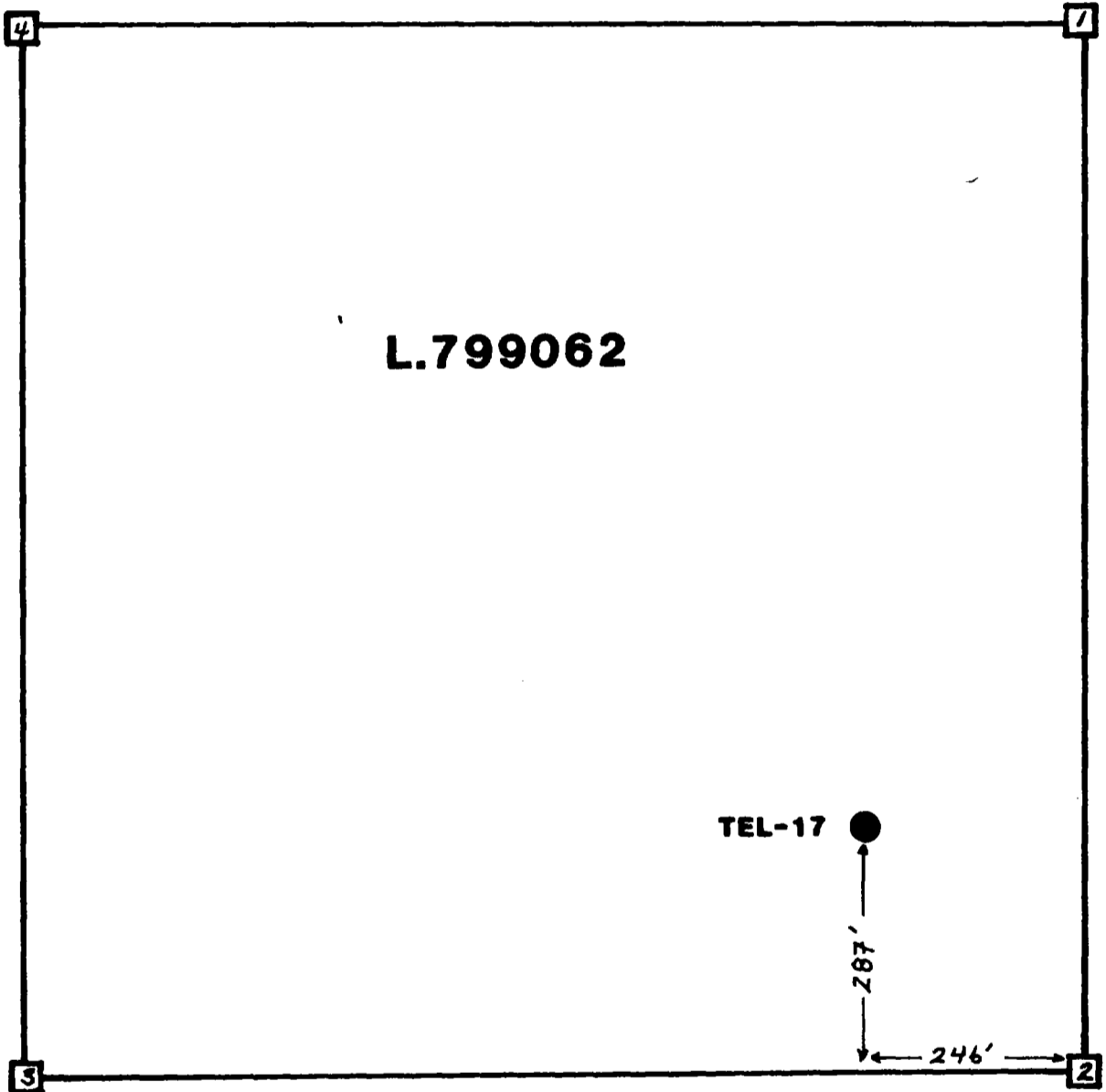
T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet 5



THACKERAY TWP.



Drawn by: <i>RCL</i>		Traced by:		DIAMOND DRILL LOCATION PLAN HOLE TEL-17		
Revised by	Date	Revised by	Date			

Drill Hole Record



Property TELGAR **District** COCHRANE **Hole No.** TEL-18
Commenced Sept 2/87 **Location** THACKERAY TWP **Tests at** **Hor. Comp.**
Completed Sept 9/87 **Core Size** R.Q. **Corr. Dip** **Vert. Comp.**
Co-ordinates L4+00E, 2+90S. **GRID 2** **True Brg.** **Logged by** R.B. COOK
Objective TEST AN IP ANOMALY **% Recov.** **Date**

Claim
T Brg. 360°
Collar Dip 50°
Elev.
Length 180 m
Hole No. TEL-18 **Sheet** 1

Footage From To	Description	sample number	Interval	Analysis
0-43 m	OVERBURDEN			
43-109.93	Basal calcines, probable Fe chlorites; med. to C. grained; med. green; magnetic; fairly massive near top; probable exposure of fluorite; frequent scattered 1-2 mm calcite nuggets; scattered narrow veins with leucation, clearing, and variable carbonation, silicification and hematization; scattered thin white qtz - calcite veins on a mm scale.			
	45.13 - 45.55			
	leucated, silicified, blocky pyritized, chloritized and faintly hematized material.			
	49.03 - 49.85			
	Lomprophyre dyke. cm scale leucite; angular fragments with a qtz - calcite matrix			
	51.80 - 52.25			
	55.20 - 56.12			
	leucated and probably shered, moderately silicified and pyritized; some			

R.B. Cook

Drill Hole Record



Property **TELGAR**

District

Hole No. **TEL-18**

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

Logged by

Objective

% Recov.

Date

Claim
T Brg.
Collar Dip
Elev.
Length
Hole No. TEL-18
Sheet 2

Footage From To	Description	sample number	Interval	Analysis
	chert layers and local hematite.			
	55.82 - 55.92 1/2 vein with some disseminated (minor) pyrite, CPY and specularite, with a 2 cm strongly silicified and pyritized halo on either side.			
	60.9 - 62.18 lightly bleached to a pale greenish-grey, highly silicified crackle breccia, healed with silica.			
	61.50 , a 1 cm qtz-carb-py vein with hematite halo of 3 cm, cutting core at 30° to C.A., relief pillars breccia 61.75 - 62.10.			
	69.78 - 69.82 f.g. qtz-carb-olivite-pyrite foliated vein or "structure", cutting core at 45° C.A. 15% f.mg. pyrite disseminated in structure; pale 8 mm epidote-colored halo halo on either side of feature.			
	78.65 - 79.80 pale greenish-grey bleaching, highly silicified crackle breccia			

Drill Hole Record

100' Plot
Dip



Property TELGAR District TEL-10 Hole No. TEL-10 Sheet 3

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	sample number	Interval	Analysis
	Core from 60.9-62.18, redist pillow breccia			Claim T Brg. Collar Dip Elev. Length Hole No. TEL-10
	78.8 - 79.2			
	79.8 - 104.5 - coarse flow (2), glomeroporphyritic texture, strong to moderate carbonatization; calcite veins, stringers, pods, locally with epidote (90.68, 91.79), with hematite or K-spar alterations (light brick red)			
	(81.24, 93.86, 95.58); minor mm scale chlorite pod throughout; less than 1% pyrite but locally in C9 patches and aggregates as at 89.07-89.24, 93.64-93.84, 97.90-98.27).			
	104.5 - 109.84 med. grey-buff, silicified, bleached and pyritized, locally yellow porphyry dikes; about 3% quartz pyrite; slight bleaching on dike contacts			
	104.84 - 109.93 - as from 79.8-104.5 but with gradually increasing bleaching (bleaching) and leucosiation, notably at the base from 108.25-109.93.			

Drill Hole Record

Hour Plot
Dip



Property **TELGAR**

District

Hole No. **TEL-18**

Commenced

Location

Tests at

Hor. Comp.

Completed

Core Size

Corr. Dip

Vert. Comp.

Co-ordinates

True Brg.

Logged by

Objective

% Recov.

Date

Footage From To	Description	sample number	Interval	Analysis
109.93-115.77	← 109.93 - 115.77 sheared, well foliated at 25-45° to C.A. locally, brecciated siliceous pyritic, black, carbonaceous argillite, some light grey to grey, banded with wavy line to bleaching and carbonatization; pyrites from 2- 10%, occurring mainly as coarse framboidal aggregates up to 2 cm across; minor f.g. disseminated pyrite 109.93 - 111.81, 112.5 - 113.51 in banded and/or well bedded sections			
113.9 - 114.67	Tuff(?) med. grey, laminated at 45° to C.A. with clay to 5 mm partly sheared, parallel to bedding			

Claim _____
 T Brg. _____
 Collar Dip _____
 Elev. _____
 Length _____
 Hole No. **TEL-18** Sheet **4**

Drill Hole Record



Property TELGAR District TELGAR Hole No. TEL-18

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL-18 Sheet 5

Folage		Description	sample number	Interval	Analysis					
From	To									
		114.60 - 114.67 25% c.g. Py in bands parallel to foliation.								
		114.67 - 115.77 lightly veiled, moderately siliceous; 2% Py in c.g. patches and bands.								
		115.77 - 180 Pillowed basic volcanics; 2-5% calcite stringers and vein at variable inclinations to core axis. Brown to 126.4m, localized concentrations of 2-5% c.g. Py in small veins or fractures.								
		122.44 - 123.17 light leucic								
		123.73 - 124.06 silicified pillow leucic, 2-3% coarse Py cubes								
		126.40 4 cm of carb - pyrite (15%) zone								
		126.88 - 127.50 chloritic pillow leucic								
		127.5 - 129.12 bleached, med grey to weakly pinkish, silicified leucic; faint shear foliation at 55° c.g.; some carbonatization, weak chloritization								

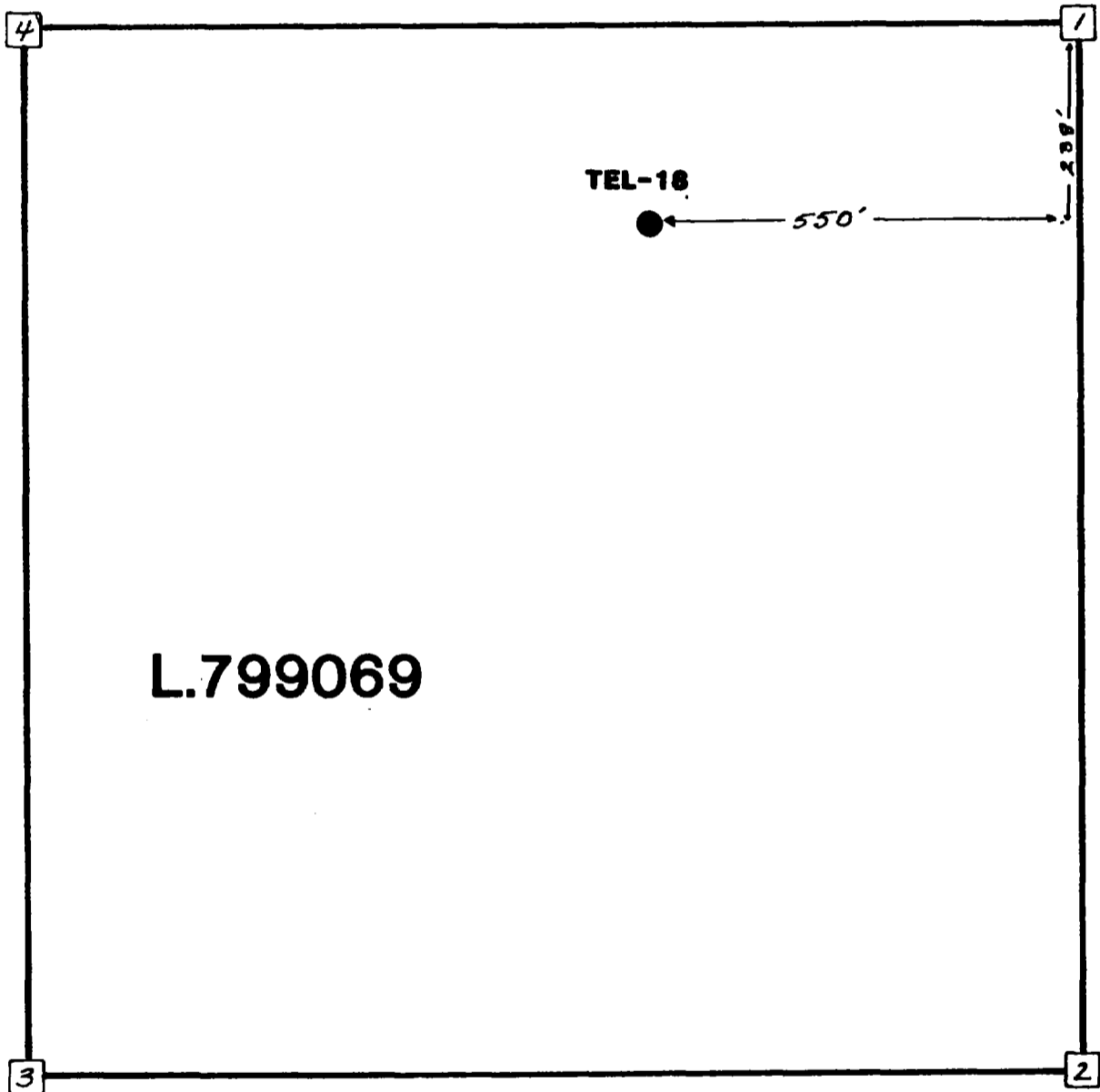
Drill Hole Record



Property TELGAR District TEL-18
 H. No. TEL-18
 Commenced _____ Location _____ Tests at _____
 Completed _____ Core Size _____ Corr. Dip _____ Hor. Comp. _____
 Co-ordinates _____ True Brg. _____ Vert. Comp. _____
 Objective _____ % Recov. _____ Logged by _____
 Date _____

Claim _____
 T Brg. _____
 Collar Dip _____
 Elev. _____
 Length _____
 Hole No. TEL-18 Sheet 6

Footage		Description	sample number	Interval	Analysis				
From	To								
		narrows (5m - 2cm) hematitic holes along fracture 130.31, 130.38, 131.30, 136.85, 136.88							
		132.68 - 132.78 - qtz - carb - Py - hematite vein, contact 60-70° to E.A.							
		135.22 - 136.20 brecciated, sheared and silicified							
		156.71 - 156.86 light green epidote alteration halo around a 2cm qtz vein with c.g. epidote and minor hematite.							
		157.34 - 159.6 pillow breccia							
		159.6 - 173.4 light to med. green, siliceous, healed breccia, with two sets of fractures at right angles to each other,							
		173.4 - 180 massive, med to c.g. flow vein, radiating aggregates of prismatic crystals (hematite?)							
		-180 E.O.H.							



L.799069

THACKERAY TWP.



Drawn by: <i>RCL</i>		Traced by:		DIAMOND DRILL LOCATION PLAN HOLE TEL-18	
Revised by	Date	Revised by	Date		
Scale: <i>1" = 220'</i>				Date: <i>SEPT. 21/87</i>	Plate:



Drill Hole Record

Property **TELGAR** District **COCHRANE** Hole No. **TEL-19**
 Commenced **SEPT. 9 / 87** Location **THACKERAY TWP** Tests at **50m 100m 167** Hor. Comp.
 Completed **sept. 13 / 87** Core Size **TSQ** Corr. Dip **65.5° 65° 64.5°** Vert. Comp.
 Co-ordinates **L 11+00W 1400N** GRID **1** True Brg. **350°** Logged by **B. COOK.**
 Objective **% Recov.** Date **SEPT. 13/87**

Claim **L. 739009**
 T Brg.
 Collar Dip **70°**
 Elev.
 Length **167m**
 Hole No. **TEL19** Sheet **1 of 7**

Footage From To	Description	sample number	Interval	Analysis
0 - 4	Overburden	9341	15.65 - 15.80	
4 - 90.68	Pillowed basalt (Fe rich tholeiite?) fine grained, variolite, strongly to moderate siliceous throughout; hematization, carbonatization - mostly in upper part of the section (stringers, veins, amygdules), bleaching, chloritization, epidotization - the strongest alteration along fractured, brecciated and interpillow sections; moderately to strongly magnetic; local feldspar porphyry, syenite, lamprophyre dykes; generally brittle to 37,46			
	4 - 6.65 relatively unaltered, MOD - weakly carbonatized throughout, calcite microfract. stringers, LOC patchy PY			
	6.65 - 6.92 red feldspar porphyry, contacts vague			
	6.92 - 13.48 coarse flow? - MED to coarse grain - coarse feldspar visible at 12.3; weak hematite, chlorite, epidote (10.8m) alteration, 12.32 - 12.90 epidote concentration in relict varioles; PY-LOC, patchy MED - C GR, MED gray-green			
	9.36 - 9.40 lamprophyre dyke			
	10.4 - 10.10 red feldspar porphyry dyke			
	13.48 - 13.68 red feldspar porphyry, contacts - 40°, 50°			
	13.68 - 22.72 more intensive green less altered, LOC coarse breccia sealed with calcite + minor QTZ (20.3 - 20.5)			

KS Cook

Drill Hole Record



Property _____ District _____ Hole No. **TEL19**

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From	To	Description	sample number	Interval	Analysis	Claim	T Brg.	Collar Dip	Elev.	Length	Hole No.	Sheet
		+ epidote and/or chlorite; calcite - in variolles & fractures; weak - MOD chlorite alteration throughout	9342	33.60	34							
		LOC epidote in fractures; PY traces.	9343	43.25	43.90							
		22.72-38.24 FGR, distinct pillows structure, distance between pillows approx 50cm, interpillow sections - darker (chlorite), with patchy PY, epidote concentration (ie 22.72-22.93); LOC breccia with calcite - QTZ - chlorite groundmass; generally - brittle (8 blocks), PY < 1%	9344	43.90	44.97							
		Syenite dykes	9345	44.97	45.74							
		30.46 - approx 31' (rubbly)	9346	45.74	46.02							
		approx 32.9 (rubbly) - 33.15	9347	46.02	47							
		36.3 - 36.9 contacts - vague (rubbly), 50°	9348	47	47.94							
		38.24 - 66.57 interve green, minor vermillion sections, rich in pillows breccia, hyaloclastite, chilling zones; intensive fracturing mm scale, often L sets, LOC - crowded with variolles. Hematization localized - main sections 47.20 - 48.78, 64.26 - 65.20; varicification in sections up to 10cm + (LOC)	9349	48.54	49.18							
		variolles; minor epidote alteration; PY - in interpillow, pillow breccia, fracture zones - 60cm - 2-5%; 45.34 - 45.41, 45.78 - 46 (5%), throughout.	9350	49.18	50.20							
			9351	50.20	51.10							
			9352	51.10	52.17							
			9353	52.17	59							
			9354	62	63.5							
			9355	63.5	65							

Drill Hole Record



Property _____ District _____ Hole No. TEL 19
 Commenced _____ Location _____ Tests at _____ Hor. Comp. _____
 Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____
 Co-ordinates _____ True Brg. _____ Logged by _____
 Objective _____ % Recov. _____ Date _____

Footage From	To	Description	sample number	Interval	Analysis	Claim	T Brg.	Collar Dip	Elev.	Length	Hole No. + TEL 19	Sheet
		-100; QTZ veins - 10cm	9356	66,41	69							
		59,45 - 59,80 red feldspar porphyry	9357	68	69,5							
		66,57 - 83 Flaws, LOC vague relict variscles; various grades and sequences of alteration - hematization, sericitization, chloritization, bleaching	9358	69,5	71							
		-66,57 - 67,22 light gray - vermillion (bleaching - hematization) sealed breccia; 15cm of milky QTZ veins up to 7cm, PY 2% F-HED GR dissemi	9359	71	72,5							
		-washed, fracture concentrations	9360	72,5	74							
		-67,22 - 69,58 dark gray hematization after chlo-rite - epidote, also chlorite fractures, P < 1%	9361	74	75,5							
		69,58 - 74,5 dark vermillion (hematized), bleaching - mottled, red alteration along fractures (K feldspar?); carbonatization (calcite) throughout + stringers, minor milky QTZ stringers at top, PY < 1%	9362	75,5	77							
		-74,5 - 76,3 mottled - strong hematization partially removed by bleaching + chloritization, PY < 1%	9363	77	78,5							
		76,3 - 83 vermillion - strong hematization throughout, bleaching in fractures + haloes, LOC sericite (?)	9364	78,5	80							
		83 - 90,68 vermillion and gray sections - strongly hematized at top, gradually more of gray	9365	80	81,5							
			9366	81,5	83							
			9367	83	84,5							
			9368	84,5	86							
			9369	86	87,5							

Drill Hole Record



Property _____ District _____ Hole No. _____
 Commenced _____ Location _____ Tests at _____ Hor. Comp. _____
 Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____
 Co-ordinates _____ True Brg. _____ Logged by _____
 Objective _____ % Recov. _____ Date _____

Claim _____
 T Brg. _____
 Collar Dip _____
 Elev. _____
 Length _____
 Hole No. TEL19 Sheet 4 of 4

Footage From To	Description	sample number	Interval	Analysis
	(bleached) downward. More fractured, tight brecciation, regular orientation of stringers - 45° - 65°, PY < 1%	9370	87.5	89
	- 87.98 - 88.53 PY 3%, LOC 5% in a halo of breccia sealed with milky QTZ vein (88.25 - 88.53, contacts 40°, 60°) with brick red fracture alteration (K-spar?)	9371	89	90.68
		9372	90.68	92
		9373	92	93
		9374	93	94
		9375	94	95.10
90.68 - 106.84	Mineralized zone - intensive brecciation, alteration. 90.68 - 95.20 altered, mineralized breccia - light gray with pale green or purple tint, strongly siliceous; groundmass - calcite, QTZ, chlorite, LOC brick red veins & patches. Shattered, sheared, LOC shear foliation, generally brittle, 94.6 - 95.15 - rubbly. Bleaching throughout; chloritization localized, carbonatization, PY 1-2%, LOC to 3% HED-C GR fracture concentrations, F GR disseminated contacts ~ 60°, gradational - 93.20 - 93.36 Milky QTZ vein on breccia ground-mass			
	95.20 - 100.12 breccia similar to above but more tight, more uniform gray colour, 98.85 - milky QTZ			

Drill Hole Record



Property _____ District _____
 Commenced _____ Location _____ Tests at _____ Hole No. **TEL19**
 Completed _____ Core Size _____ Corr. Dip _____ Hor. Comp. _____
 Co-ordinates _____ True Big. _____ Vert. Comp. _____
 Objective _____ % Recov. _____ Logged by _____
 Date _____

Claim _____
 T Brg. _____
 Collar Dip _____
 Elev. _____
 Length _____
 Hole No. **TEL19** Sheet **15**

Footage From To	Description	sample number	Interval	Interval	Analysis
	as clasts; PY 2-3%, 97,36-97,46 & 99,43-100,1 to 5%	9376	95,10	96	
	98-98,26 barren milky QTZ vein with minor chlorite, contacts irregular	9377	96	97	
	- 98-98,26 barren milky QTZ vein with minor chlorite, contacts irregular	9378	97	98	
	- 99,78-100,12 QTZ on breccia groundmass	9379	98	99	
	100,12-101,95 strongly siliceous, 30% chloritized-green	9380	99	100	
	15 cm of dark QTZ veins, wavy shearing foliation with F GR PY bands (100,93-101,4 - 3-5%), also PY disseminated + fracture concentrations - generally 2%	9381	100	101	
	101,95-102,76 feldspar porphyry - spar lath to 0,5 cm. Brick red alteration expands from fractures; PY F GR to 1%, contacts 45°, irregular	9382	101	101,94	
	102,76-106,84 Breccia - dark green with vermillion vections (50 cm), healed with silica, chloritized, LOC hematized, partly-tight; fractures 0,5 cm scale. PY up to 10%,	9383	101,94	102,77	
	102,76-103,05 5-10% PY F GR disseminated, HED-c GR fracture concentrations	9384	102,77	104	
		9385	104	105	
		9386	105	106	
		9387	106	106,84	
106,84-167	Quartzeye rhyolite - very siliceous, generally brittle, with quartz eyes up to 1 cm, gray with green, vermillion tint				

Drill Hole Record



Property _____ District _____ Hole No. TELL19

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____ T Brg. _____ Collar Dip _____ Elev. _____ Length _____

Hole No. _____ Sheet _____

Footage From	To	Description	sample number	Interval	Analysis
		106,84-113 very siliceous, carbonatized, predominant redish or purple tint (hematization), LOC brick red alteration in fractures, minor chloritization (LOC chlorite with pyrite), bleaching along fractures; PY 1% throughout - usually patchy MED-C GR fracture concentrations, 107,70-10872 - to 2% , 108,21-108,40 3% (with sericite and brick red alteration), 112,28-113 2% - 110,34-110,60 lamprophyre dyke, contacts 37,32° - 111,8-112,18 Fe carbonate stain in relict pillow edge	9388 9389 9390 9391 9392 9393 9394 9395 9396 9397 9398	106,84 108 109 110 111 112 113 114,5 125 126,5 127,8 128,74	108 109 110 111 112 113 114,5 116 126,5 127,8 130,1
		113-129,79 MED dark grey - green, bleaching rims, haloes along fractures; 1m of epidote alteration, main sections: 117,88-118,4, 119,52-119,72; minor chlorite, calcite mainly in microfractures; LOC PY - mostly in top 1.5m and bottom 3m, contacts vague, 50° - 124,65-124,86 milky QTZ vein with brick red patches			
		129,79-133,3 red sphenite dyke, <1% PY fracture con- centrations, contacts 50°, 54°			

Drill Hole Record



Property _____ District _____ Hole No. TEL 19

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	sample number	Interval	Analysis
133,3 - 167	dark vermillion to pink, LOC greenish, ellipsoidal QTZ eyes up to 1cm, with calcite rims. Dominate formerly leucitized sections - bleached, LOC K-spots altered, chloritized along fractures; calcite mainly in fractures	9399 9400 9401	139,38 147,08 152,47	140 149 153,62
	LOC breccia healed with QTZ ie 139,56 - 139,84, 140,75 - 141,45, 156 - 156,11 (corroded) clasts; PY < 1% fracture concentrations, 152,47 - 153,64 - 1% ; bleached sections - ~ 7m, up to 1,6m (172,55 - 174,15)			
	- QTZ veins 143,4 - 143,55, 158,11 - 158,23			
	- Low prophyre dykes 149,29 - 149,56 (contacts - 35° 40), 158,88 - 159,79 (contacts 35° 46°)			
	- Feldspar porphyry dyke 165,75 - 166,33 - sparoliths to 1cm, contacts 60°, 50°			
	Brittle sections 135,7 - 138,4 (block), 140,36 - 146,2 (blocks 141,64, 145,18), 150,8 - 151,62, rubble 152,6 - 152,7, 154,88 - 155, 158,6 - 158,87, 161,68 - 161,90			

Claim	
T Brg.	
Collar Dip	
Elev.	
Length	
Hole No. TEL 19	Sheet 7 of 7

Drill Hole Record



Property TELGAR District COCHIRANE Hole No. TEL-20

Commenced SEPT 13 / 87 Location THACKERAY TWP Tests at 60m 120m 191m Hor. Comp.

Completed SEPT 18 / 87 Core Size BQ Corr. Dip 78° 78° 78° Vert. Comp.

Co-ordinates L1ZT00W, 1+19 N GRID 1 True Brg. 350° Logged by B. COOK

Objective % Recov. Date SEPT. 17/87

Footage	Description	sample number	Interval	Analysis
From To				
0-3	Overburden	9402	27,93 30,20	
3-75.80	Pillowed basalt (Fe ilmenite?), variolitic, minor flows sections, strongly magnetic, very siliceous, bleached, carbonatized, hematized, chloritized epidotized, pyritized in variable sequence and intensity - the strongest alteration along fractured, brecciated and inter-pillow sections. Frequent brittle intervals. Locally syenite, greisite lamprophyre dikes			
	3-8.10 Pillowed basalt, variolitic to 80%, variolae altered (or alteration rims) - chlorite-epidote, hematite; moderate chlorite-epidote throughout, later moderate hematization notably along fractures, PY <1% disseminated			
	3.04-4.56 pink granitic porphyritic dyke with specularite, red patches (spar or hematite), contacts 35, 40°			
	6.20-6.30 structures healed with Qtz, PY FGR 3%			
	8.10-28.05 Fine grained, uniform, massive flow rock section; low-moderate epidote throughout - both an alteration of rock and 1-3 mm fracture fillings with PY & calcite - PY to 20% of epidote fracture material. Fractures at varying angle to C.F. - 35°-80°. Notably in section from 15m to 20m numerous 1-3 mm fractures with calcite +			

R.B. Cook

Claim L. 739009

T Brg.

Collar Dip 80°

Elev.

Length 192 m

Hole No. TEL20 Sheet 1 of 8

Drill Hole Record



Property _____ District TEL 20

Hole No. TEL 20

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage	Description	sample number	Interval	Analysis
From	To			
	+ pinkish hematitic haloes at a reasonably uniform angle - 40°-50° to C.A.	9403	39.62 - 40.34	
	- 17.73 a distinctive 2cm breccia unit with bleached fragments in a siliceous matrix; breccia cuts core at 45° to C.A. and is 2cm from the "top" of a bleached and pyritized, slightly carbonated crackle breccia			
	28.05-78.50 Pillowed, variolitic basic volcanics with frequent 2-10cm hyaloclastite intervals between pillows. Moderate - strong silification throughout, prominent sections with epidote and/or chlorite + calcite; LOC hematization			
	- 30.15 - 30.60 blocky core apparently originally a breccia interval; moderate chlorite + epidote + hematite			
	- 35.20 - 35.25 interval of strong epidotization + garnet (?) along fracturing at 45° to C.A.			
	- 39.75 - 40.40 highly siliceous breccia with pale gray bleached fragments - mm-cm scale, siliceous matrix with some chlorite + PY			
	- 42-42.28 feldspar porphyry with phenocrysts to 1cm, irregular contacts			

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL 20 Sheet 2 of 8

Drill Hole Record



Property _____ District _____ Hole No. TEL 20

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL 20 Sheet 3 of 8

Footage From To	Description	sample number	Interval		Analysis
	- 42.28 - 52 interval of blocky ground, local strong silicification over tens of cm, local strong bleaching to 10cm - apparently as haloes to fracturing. Interval is a tight breccia with numerous tiny fractures on cm scale at various angles to C.A.; chlorite + PY common on many fractures, particularly those which render the core blocky; local hematization over intervals around 1cm.	9404	60.50	62.24	
	- 52 - 60.5 moderate epidotization throughout, strong hematization in top 50cm, strong chloritization	9405	62.24	63.48	
	45.20 - 54.35 fairly porous rock with PY + epi-dote + chlorite (strong).				
	58.8 - 58.9 a veine or fracture filled with epidote + QTZ + calcite + PY + garnet (?)				
	- 60.5 - 61.7 crackle breccia unit; bleaching, pyritization + carbonatization + hematization (including fine specularite) on a chloritic background; 2-10 cm more intensely bleached, carbonatized, brecciated subintervals at 45° to CA, notably at 61.67; 1-2% PY throughout				

Drill Hole Record



Property _____ District TE1 20 Hole No. TE1 20

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Big. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage From To	Description	sample number	Interval		Analysis				
					Claim	T Brg.	Collar Dip	Elev.	Length
	78.81-78.23 breccia has 2mm - 2cm angular fragments of pyritized, pink coloured feldspar porphyry. Porphyry fragments comprise 5% of breccia, several angular fragments of gray QTZ; breccia matrix is gray-green, siliceous with disseminated fine PY and green chloritic material	9414	78.35	79.03					
	- 78.35-79.75 moderately bleached, hematized, pyritized; QTZ + chlorite along irregular fractures	9415	79.03	79.73					
	79.29-79.53 strong brecciation with 3-5% PY	9416	79.73	80.64					
	79.56-79.73 brecciated QTZ vein	9417	80.64	81.15					
	- 79.75-81.15 moderate bleaching brecciation, 2 prominent sets of fractures at 1 angle and outlined by narrow calcite haloes; 30-35° and 60°. On some of 60° fractures there are 1-5 mm pinkish haloes with PY	9418	81.15	81.91					
	Pillowed basalt - as 3-75.80								
81.15-	81.15-115 silicified pillowed volcanics with occasional intervals of the narrow orthogonal fractures with pinkish haloes; some coarse PY aggregates of pillow contacts and in								

Drill Hole Record



Property _____ District _____ Hole No. TEL 20

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Footage	Description	sample number	Interval	Analysis	
	hyaloclastite intervals; scattered patches of epidote on fractures and in hyaloclastite - usually coarse PY accompanying, example: 97,35-97,60, 99,03-99,10, 106,20-106,40, 107,40-107,50, 109-109,18	9419 9420 9421 9422	115 117,61 137,94 139,26	116 118,54 138,58 140	
	- 115-117,55 moderate to strong epidotization with later weak hematization and minor pyritization	9423	147,46	148,37	
	- 117,55-118,52 strongly brecciated, highly siliceous interval, locally bleached to pale gray; chlorite + several % of PY in matrix.				
	118,42-118,50 numerous parallel fractures on mm intervals cutting core at 45° to CA, bleaching and carbonatization along sealed fractures				
	- 118,52-158,61 moderately epidotized, minor hematization, some PY on 1-5 mm fractures along with chlorite and/or hematite, frequent coarse PY over a few cm sections between pillows; local moderate to strong hematization as haloes to fractures over a few cm, as from 129,03-129,44, 132,65-132,78, 135,66-135,71, 138,15-138,40, 142,65-142,73, 147,40-147,90, 157,15-157,95;				
	Southward sections 5-15 cm - more bleaching,				

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL 20 Sheet 6 of 6



Drill Hole Record

Property _____ District _____ Hole No. _____

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____

T Brg. _____

Collar Dip _____

Elev. _____

Length _____

Hole No. TEL20 Sheet 7 of 8

Footage From To	Description	sample number	Interval		Analysis					
	very siliceous and with moderate carbonatization.	9424	158,61	159,61						
	Feldspar porphyry dykes: 137,35-137,50, 151,06-151,36	9425	159,61	160,84						
	- 158,61-163,22 general increasing of bleaching and hematization	9426	160,84	161,75						
	- 159-159,5 strong bleaching of a crackle breccia, some chlorite, 2% disseminated PY, weak hematization evident	9427	161,75	163						
	- 159,5-161 moderate - strong hematization and chloritization with 2% disseminated PY; interval was distinct vermillion colour									
	- 161-161,75 pale gray highly silicified crackle breccia interval; chlorite both on fractures and in the rock. Evidence of relict pillow rims									
	- 161,75-162,55 brecciated interval, the strongest brecciation in upper 25cm, QTZ + calcite + minor chlorite as breccia matrix; moderate carbonat- ization weak hematization.									
	- 162,55-165,42 moderate hematization, chlorite- ization, weak bleaching on fractures haloes, 164,8 more fractured ($\approx 55^\circ$ \downarrow $=40^\circ$), brecciated - chlorite QTZ as groundmass, LOC patchy PY									
	- 165,42-165,91 strongly brecciated, 165,71 \downarrow									



Drill Hole Record

Property _____ District _____ Hole No. _____

Commenced _____ Location _____ Tests at _____ Hor. Comp. _____

Completed _____ Core Size _____ Corr. Dip _____ Vert. Comp. _____

Co-ordinates _____ True Brg. _____ Logged by _____

Objective _____ % Recov. _____ Date _____

Claim _____

T Brg. _____

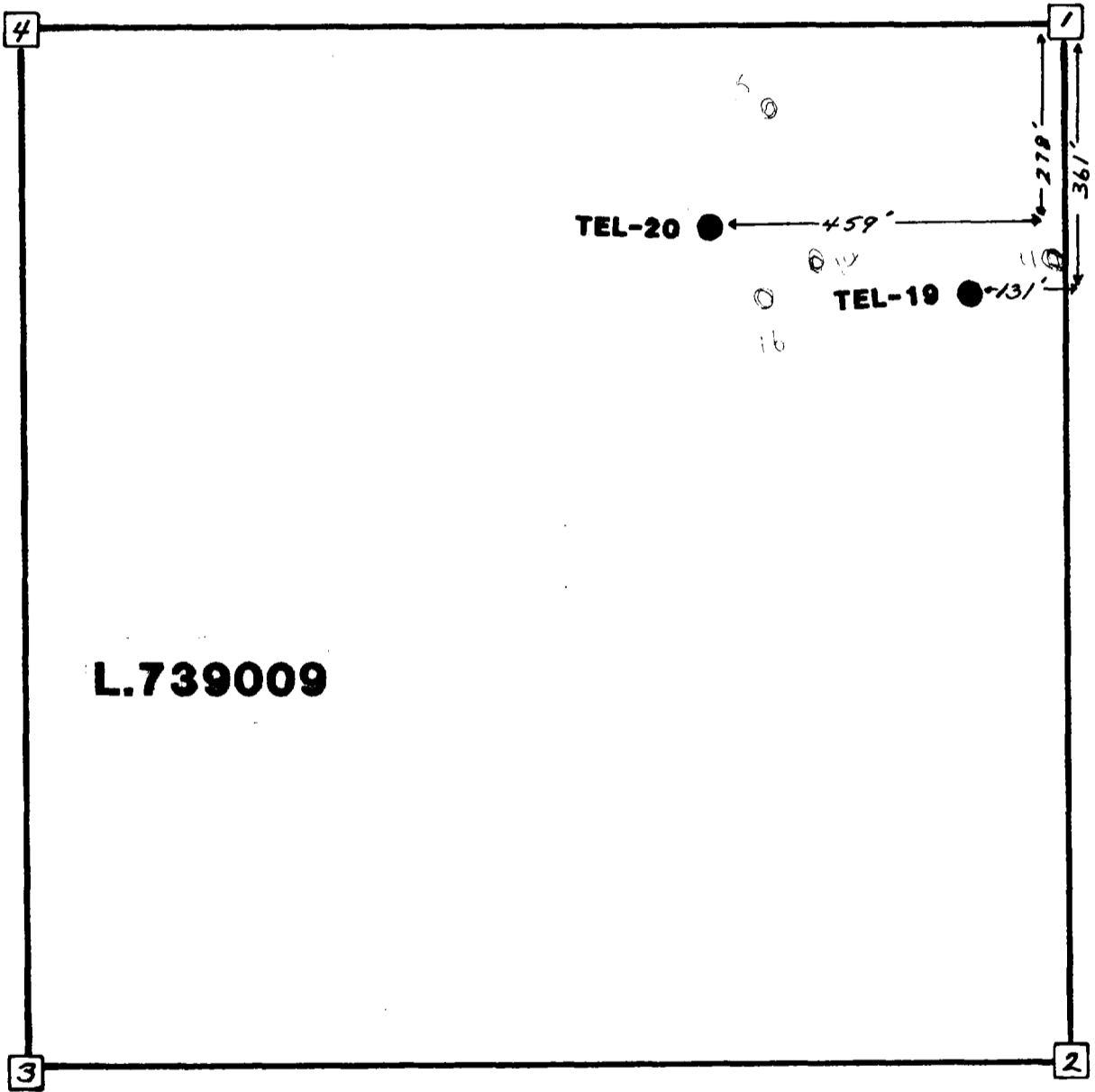
Collar Dip _____

Elev. _____

Length _____

Hole No. _____ Sheet 80 of 80

Footage From To	Description	sample number	Interval		Analysis										
165.9-192	Rhyolite - gray green generally rubby at the top and bleached in the fracture breccia zones, gradually more consistent predominantly vermillion at the bottom; LOC QTZ eyes	9428	165.44	167.7											
	gouge, shearing $\approx 45^\circ$, 1-2% PY FGR, contacts 45° , vague	9429	175.81	176.65											
	165.9-180 Generally rubby, especially 165.9-171.6 (8 blocks), moderately brecciated; chloritized, minor hematitic sections, LOC sericitization (173.3-173.65), later bleaching in the fractures haloes, chloritization + PY (<1%) in the fractures														
	- 175.81-176.65 dark brown feldspar porphyry dyke with brick red (K feldspar) alteration of the phenocrysts, LOC bleaching + minor chlorite, 1% PY fracture concentrations; contacts $30^\circ \approx 15^\circ$														
	180-186.7 more consistent, moderate chlorite + hematite alteration, weak bleaching throughout + fracture haloes, LOC brecciated, chlorite & brick red alteration in fractures														
	186.7-192 relatively massive, vermillion - hematized, very siliceous bleaching in fracture haloes														
192	E.O.H.														



L.739009

THACKERAY TWP.



Drawn by: <i>RCL</i>		Traced by:		DIAMOND DRILL LOCATION PLAN HOLES TEL-19 & 20
Revised by	Date	Revised by	Date	
Scale: <i>1" = 220'</i>		Date: <i>SEPT. 21/87</i>		Plate:



Name and Postal Address of Recorded Holder
COMINCO LTD. | **A.10043**
2200-120 ADELAIDE ST.W., TORONTO, ONTARIO M5H 1T1

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 4400	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
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									
SEE ATTACHED LIST									

RECORDED
 SEP 24 1987
 Receipt # _____

All the work was performed on Mining Claim(s): L.799062, 739009, 799069 (739008 RE: credit)

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

Hole No.	Footage	Dia. of Core	Angle	Dates Drilled
TEL-11	151.4(m)	BQ	-45°	April 7-11, 1987
TEL-14	125.0(m)	BQ	"	April 11-17, 1987
TEL-15	109.74 (m)	BQ	"	Aug. 18-22, 1987
TEL-16	144.0(m)	BQ	"	Aug. 23-28, 1987
TEL-17	218.0(m)	BQ	"	Aug. 28-Sept. 1, 1987
TEL-18	180.0(m)	BQ	-50°	Sept. 2-9, 1987
TEL-19	167.0(m)	BQ	-70°	Sept. 9-13, 1987
TEL-20	192.0(m)	BQ	-80°	Sept. 13-18, 1987
	1287.14(m)			
	x 3.2808			
	= 4222.85 feet			
	+ 192.41 feet			
Total	4415.26 feet			

Drilled by: Bradley Bros. Limited
Timmins, Ontario

ONTARIO GEOLOGICAL SURVEY
 ASSESSMENT FILES
 RECEIVED
 OCT 29 1987

Credit remaining on Claim L.739008 work report dated July, 1987. Please keep credit of 15.26 days on Claim L.739009.

Date of Report Sept. 23, 1987	Recorded Holder or Agent (Signature) <i>[Signature]</i>
----------------------------------	--

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.C. LaRoche 860 Sherbrooke Street West
Peterborough, Ontario K9J 2R4

Date Certified: **Sept. 23, 1987**
 Certified by (Signature): *[Signature]*

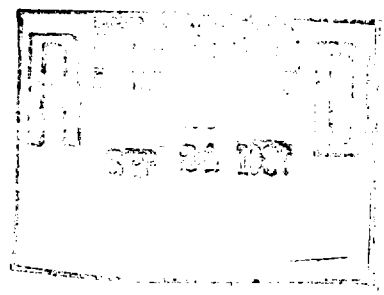
Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	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 SEP 22 1987 10.00 AM	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 surveyer.		

CLAIM NUMBERS.

DAY'S CREDIT

L. 735715 to 735722 INCL.	### III	40 DAYS EACH
L. 737620	I	40 DAYS
L. 737621	I	40 DAYS
L. 738587 to 738596 INCL.	### ###	40 DAYS EACH
L. 738620 to 738622 INCL.	III	40 DAYS EACH
L. 738629 to 738632 INCL.	III	40 DAYS EACH
L. 738636	I	40 DAYS
L. 738657 to 738696 INCL.	### ### ### ### ### ### ### ###	40 DAYS EACH
L. 738713 to 738747 INCL.	III 39	40 DAYS EACH
L. 760497 to 760503 INCL.	I	40 DAYS EACH
<i>Ed. DePue</i>	110	



BOX #	AFRI No.	Be Scan	COMMENTS	DOC	MAP
DH003	32D04SW003500	Y	900	<i>N.G.</i>	
	32D04SW003900	Y	200		
	32D04SW000200	Y	200		
	32D04SE068100	Y	10, 200-220	<i>N.G.</i>	
	32D04SE040200	Y	200-480		
	32D04SW015900	Y	200		
	32D04SW015700	Y	200		
	32D04SW014100	Y	200-330		
	32D04SW025500	Y	200, 210		
	32D04SW026400	Y	200		
	32D04SW029100	Y	200-220		
	32D04SW030700	Y	200-320		
	32D04SW032300	Y	200		
	32D04SW032500	Y	200		
	32D04SW033600	Y	200		
	32D04SW034000	N	900 missing; scan 200, 900		
	32D04SW034100	Y	200, 210		
	32D04SW034400	Y	200-220		
	32D04SW035100	Y	200-230		
	32D04SW035500	Y	200, 210		
	32D05NE003200	Y	10, 900	<i>N.G.</i>	
	32D05NE004500	Y	10, 900	<i>N.G.</i>	
	32D05NE004700	Y	10, 200-220, 900	<i>N.G.</i>	
	32D05NE005500	Y	10, 20, 900	<i>N.G.</i>	
	32D05NE005600	Y	10	<i>N.G.</i>	
	32D05NE006200	Y	10	<i>N.G.</i>	
	32D05NE008100	Y	200		
	32D05NE008200	Y	200		
	32D05NW001100	Y	10, 900	<i>N.G.</i>	
	32D05NW001400	Y	10, 200, 210, 900	<i>N.G.</i>	
	32D05NW001500	Y	10, 900	<i>N.G.</i>	
	32D05NW001700	Y	10, 900	<i>N.G.</i>	
	32D05NW002000	Y	10, 900		
	32D05NW002300	Y	10, 900		
	32D05NW003400	Y	10, 200, 210		
	32D05NW003600	Y	10, 900		
	32D05NW003700	Y	10, 200		
	32D05NW003800	Y	10		
	32D05NW003900	Y	10		
	32D05NW004200	Y	10, 900		
	32D05NW004800	Y	900		
	32D05NW014300	Y	200, 210, 220		
	32D05NW014400	Y	200, 210, 220		

