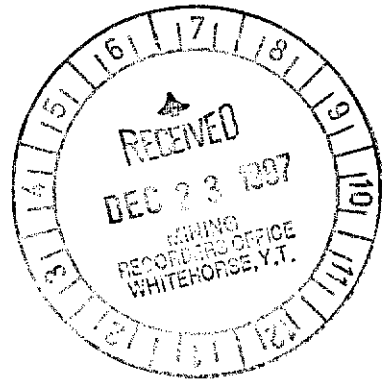


**OCEAN PROPERTY  
DIAMOND DRILLING  
ASSESSMENT REPORT  
ON THE  
CHIEF #58 MINERAL CLAIM  
105 D/3  
WHITEHORSE MINING DISTRICT  
LATITUDE: 60° 11' N  
LONG: 135° 21'W.**

093720



TERENCE M. ELLIOTT, M.S.  
CHIEF GEOLOGIST  
OMNI RESOURCES INC.  
TRUMPETER YUKON GOLD INC.  
NOVEMBER 7, 1997

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**FIGURES**

FIGURE 1: Location of Ocean Property on 105 D-3 Claims Map

FIGURE 2: Detailed Ocean Property Location Map

FIGURE 3: Location of 1997 Drill Collars

**APPENDICES**

APPENDIX 1: LOGS OF DDH OC 97-1 TO 97-5

APPENDIX 2: COPIES OF ASSAY CERTIFICATES FROM  
 ACME ANALYTICAL LABS LTD.

APPENDIX 3: RECEIPTS FOR ASSAYING COSTS PAID TO  
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 TO E. CARON DIAMOND DRILLING LTD.

## **STATEMENT OF THE LOCATION OF THE FIVE DIAMOND HOLES (SEE FIGURES 1 TO 3)**

All diamond drill holes are between 575 meters East and 825 meters East of the 0+00E picket on the Grid Baseline of the Ocean Property. The holes were drilled due south (180°) and between 132 and 178 meters North of the Ocean Grid Baseline ( see Figures 2 and 3).

A total of 1995 feet (608 meters) in 5 HQ holes were drilled between May 21, 1997 and June 3, 1997 with water from Skukum Creek. For individual hole lengths see Appendix 1 Drill Logs. Gold and Silver assays are included in the logs and also verified on Acme Analytical Labs assay result sheets. (see Appendix 2)

Holes were not located by a Surveyor, but were approximately located by chain and compass with respect to GLEE 75F and GLEE 76F LCP shown on Figures 2 and 3. In addition, old cut and picketed line 6 plus 00E and other lines were used to tie in the grid to the LCP. It is roughly estimated that the elevations of the drill holes vary from approximately 1010 to 1040 meters in the Wheaton River Valley (west side, east Flank of Chieftain Hill).

All drill holes are 4 wheel-drive road accessible after following a 2 wheel-drive mine road south of the Omni/ Trumpeter mining camp north of Butte Creek.

### **CORE STORAGE LOCATION**

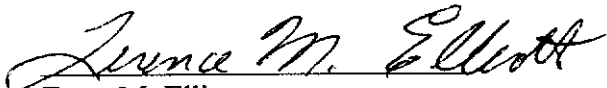
All core from the five diamond drill holes is located in square (12 foot X 12 foot) core racks immediately north and northeast of Mt. Skukum Mine's old core racks in the present mining camp.

The Omni Resources Inc. / Trumpeter Yukon Gold Inc. joint venture personnel will be contacting the Engineer of Mines with regard to sending selected drill core to the Whitehorse core library in the New Year (1998).

## STATEMENT OF QUALIFICATION

I, Terence M. Elliott of #301-519 12<sup>th</sup> street, New Westminster, British Columbia, Canada, V3M 6V9:

- (1) have graduated in Geology from U.B.C., Canada, with a B.Sc. Degree in 1967, and from Stanford University, California, USA with a M.S. Degree in 1973.
- (2) have worked for 21 field seasons in mineral exploration including work in the Yukon beginning in 1979.
- (3) am Chief Geologist employed by Omni Resources Inc. of Vancouver, BC and Whitehorse, Yukon.

  
Terry M. Elliott

November 7, 1997.

**ACTUAL ASSESSMENT COSTS  
ASSOCIATED WITH CHIEF #58  
CLAIM MOBILIZATION AND DRILLING  
ON THE OCEAN PROPERTY**

(R) = Copy of in Appendices

MOBILIZATION AND WATERLINE FOR SURFACE DRILL (inc. GST) E. Caron Diamond Drilling Ltd.	=	\$ 4,003.45 (2R)
DRILLING AND MOVING (D-7Tractor ) CHARGES FOR DDH'S OC 97-1 TO 5 E. Caron Diamond Drilling Ltd.	=	49,985.00 (R)
CORE ANALYSIS CHARGES 77 samples @ \$19.60/sample and crushing charges plus GST Acme Labs, Vancouver, BC	=	1,652.60 (5R)
GEOLOGICAL SUPERVISION & CORE LOGGING May 21 to June 3, 1997 = 14 days @ \$250/day	=	3,500.00
GEOLOGICAL ASST. for core prep., splitting & storage @ 125/day for 14 days	=	1,750.00
CAMP COSTS ( 4 Diamond Drillers, 1 Geologist & 1 Geol. Asst.) @ \$40 per man – day X 84 man-days	=	<u>\$ 3,360.00</u>
TOTAL ASSESSMENT COSTS	=	<u>\$ 64,251.05</u>

**FIGURES 1 TO 3**  
**OCEAN PROPERTY LOCATION MAPS**

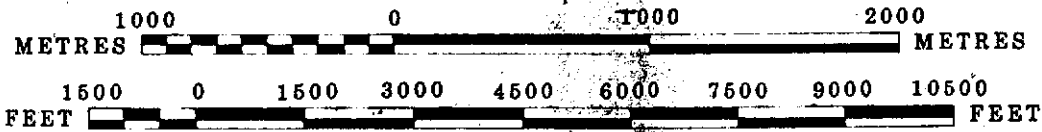
# 105D-3 QUARTZ & PLACER

LATITUDE 60 00 60 15

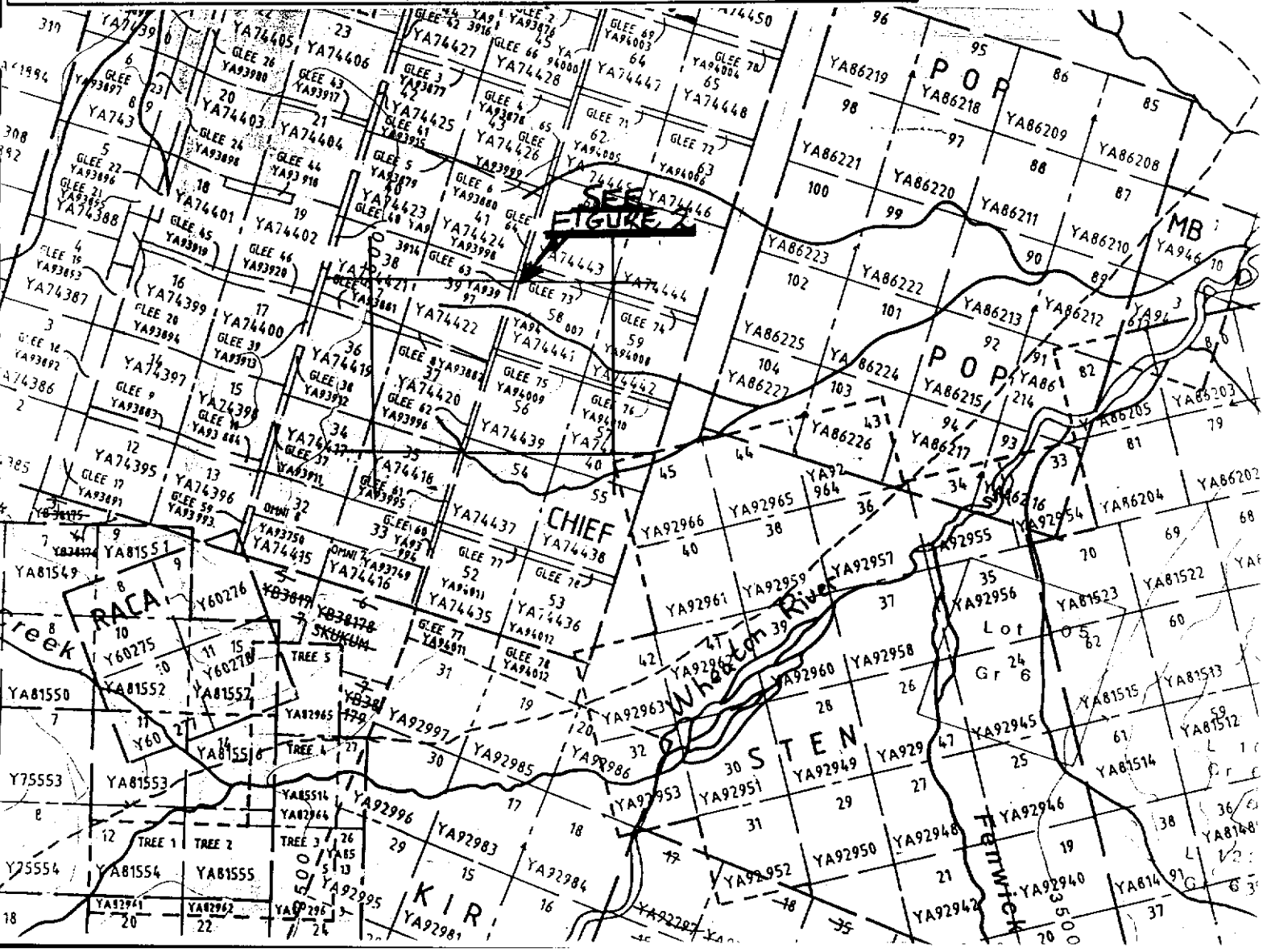
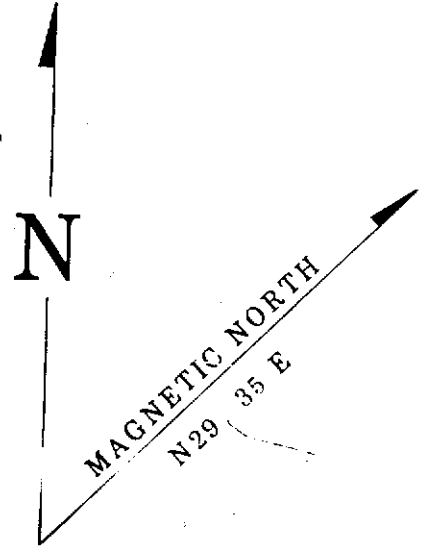
LONGITUDE 135 00 135 30

ISSUED UNDER THE AUTHORITY OF THE MINISTER  
OF  
INDIAN AFFAIRS AND NORTHERN DEVELOPMENT

SCALE 1:30,000



**FIGURE 1**  
LOCATION OF  
OCEAN PROPERTY  
(Outlined as Figure 2)  
(Approximate Only).



# FIGURE 2: OCEAN PROPERTY LOCATION MAP

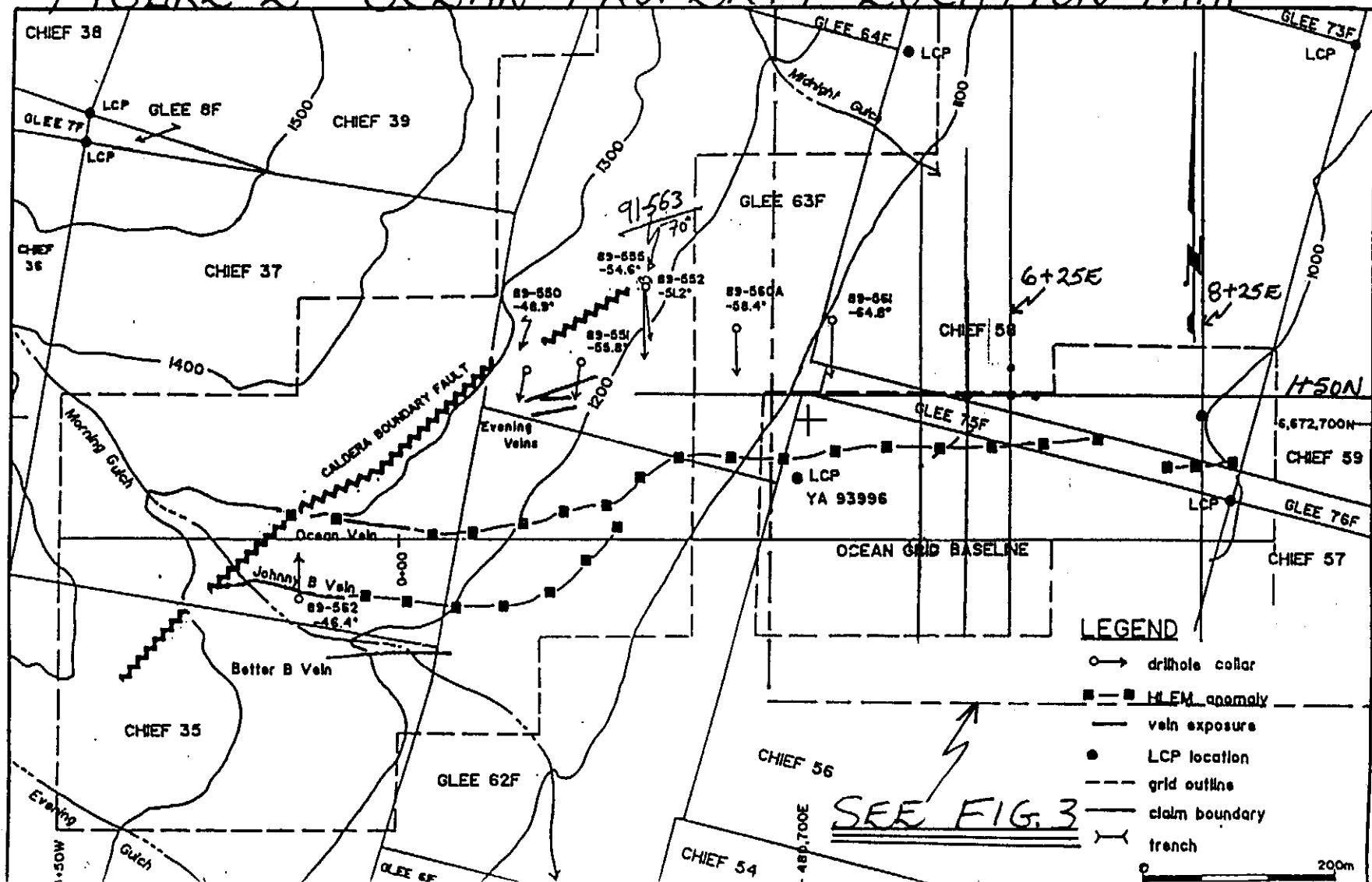
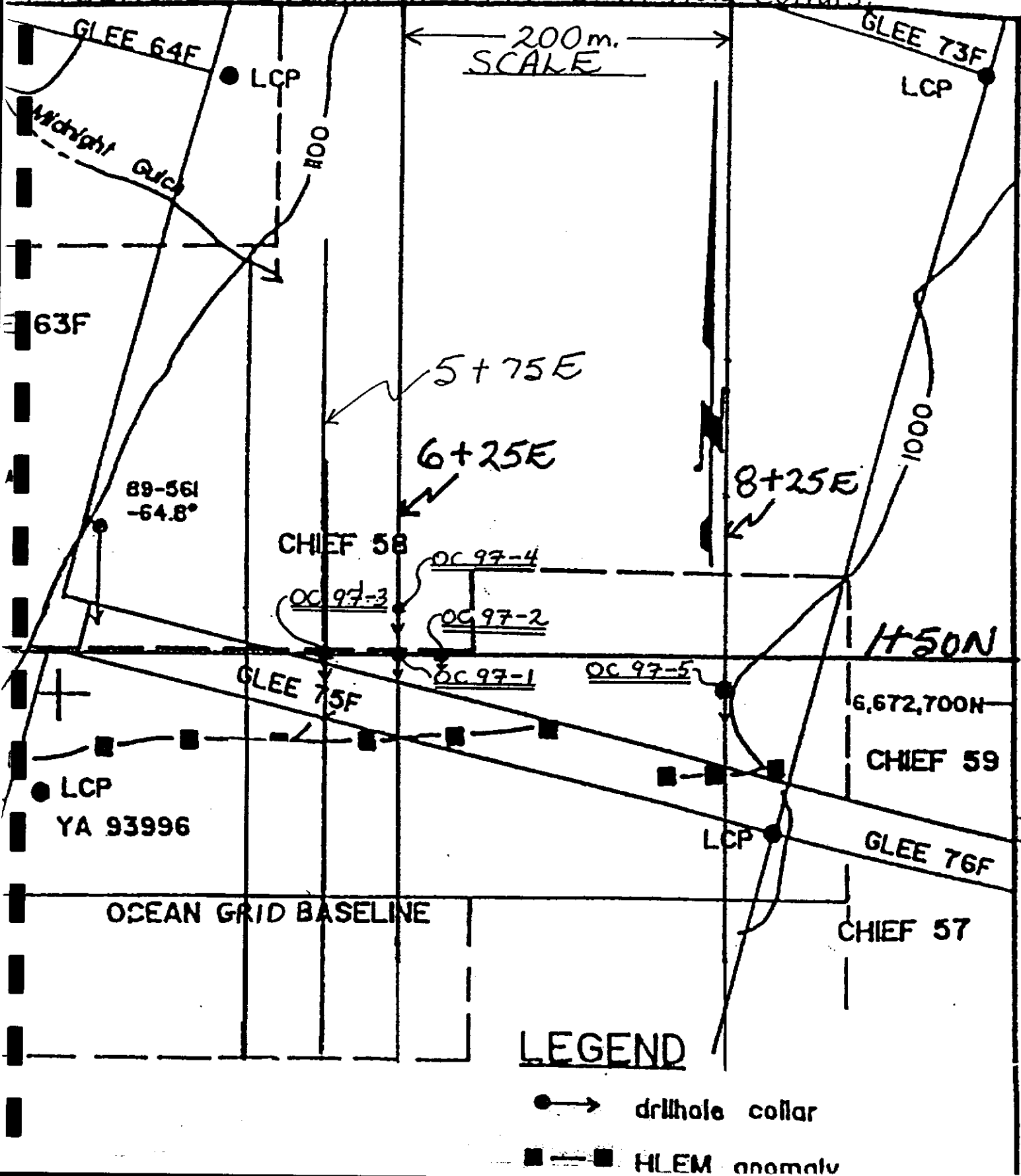


FIGURE 3: Location of 1997 Drill Hole Collars.



**APPENDIX 1**

**LOGS OF DDH OC 97-1 TO 97-5**

Logged By: <u>T. M. ELLIOTT / C. KUNTZ</u>	Field Coordinates: <u>6+25E 1450 N</u>	Core Size: <u>HQ</u>
Property: <u>OCEAN VEIN</u>	Survey Coordinates:	Hole Length: <u>304 ft (92.66 m)</u>
Target: <u>SHALLOW &amp; EAST OF 97-564</u>	Azimuth / Dip: <u>-60° at collar</u>	Downhole Surveys: <u>@ 70 ft = -57°</u>
Started: <u>MAY 21, 1997</u>	Claim: <u>CHIEF 58</u>	<u>(b) 194 ft = -58°</u>
Completed: <u>MAY 23, 1997</u>	Casing: <u>70 ft. HWL</u>	<u>@ 304 ft = -57°</u>
	Assays By: <u>ACME LABS</u>	

From	To (in ft)	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t
0	21.4m	CASING															
21.4	40.85m	WEAKLY MINERALIZED AND PROPYLITICALLY ALTERED COARSE GRAINED QUARTZ MONOMORPHITE CUT BY 2 LARGE GREEN ANDRESITE DYKES (2ND ONE F.G. DIORITE)	4	3	0	0	1/2	1/3	95	5							
		Structure: Well fractured (see RQ.D) 1" dyke contact broken (? angle); same for 6" and dyke QZM? massive. Local (20cm) breccia.															
		Alteration: Sericitized plagioclase; remnant 70% = 90% Chl. mafics; locally mafic "carbide"															
		Mineralization: up to 1% disc PYRITE + minor Galena. esp. from dyke contact at 29.98m to 33m. (HALO MANT'L) 1cm Q-PV vein at 33.33m at 45° to core axis															
		21.4 ~ 30m = AMYGDALOIDAL ANDRESITE DYKE w. 2-5% 1mm-1cm CALCITE AMYGDALLES. Only minor pyrite on fractures. "Amygs" ca. 25°-30° to c. axis. Weak bluish white units.															
		~ 33m = 3m Q vein at 45° to c. axis w. disc PYRITE & TR. ASPY?															
		~ 33.2 - 35.5m = bleaching w. 1% disc PYRITE (HALO ZONE, cutting through).															
		ca. 36.20m to 42.47m = frag-frag DIORITE DYKE - minor disc. PY & PYRR. At 39.73m = 1.5cm white vein of CALCITE at 40° to c. axis															



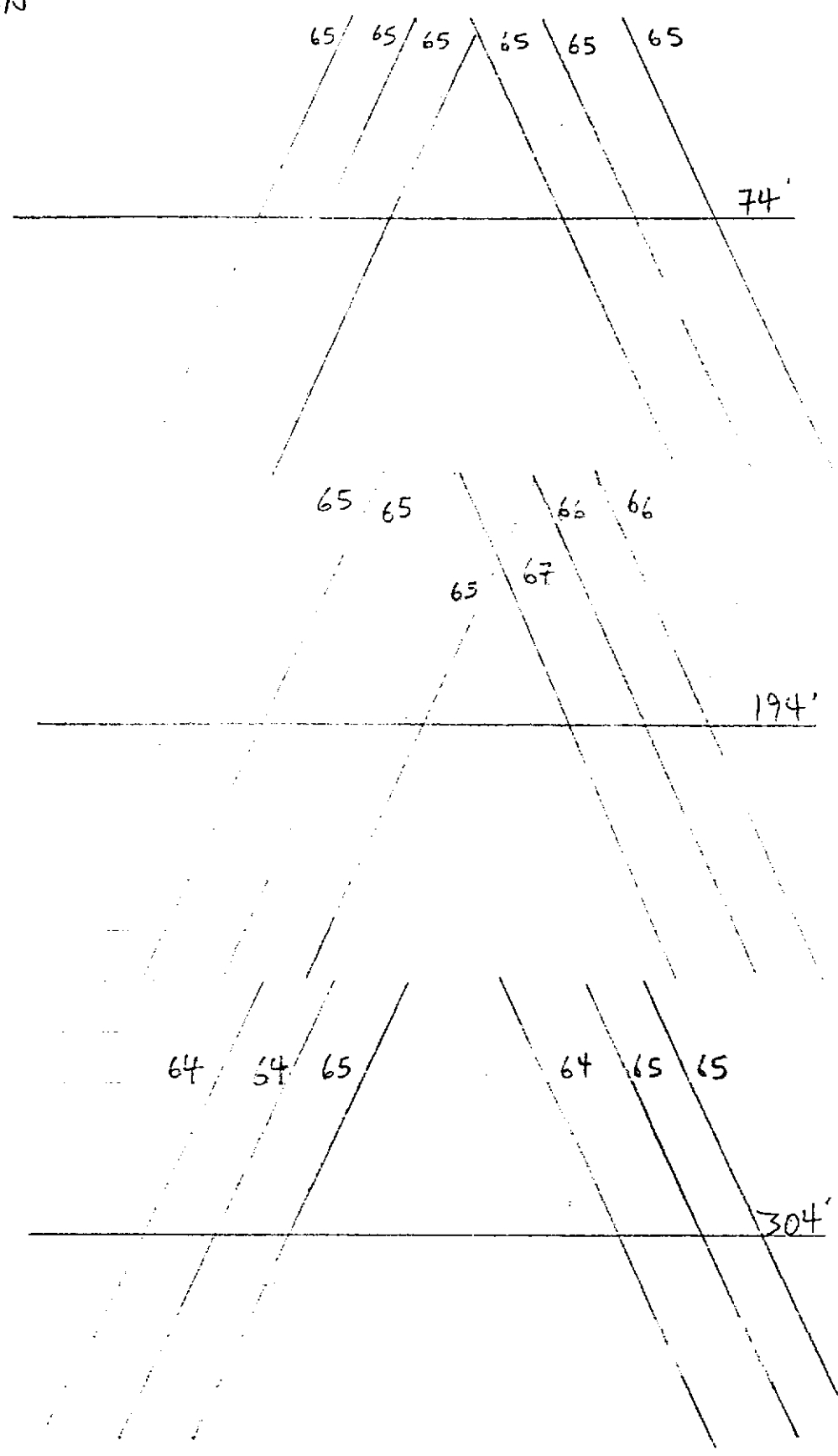
From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	ROD	B Sample #	From	To	Length (m)	Au g/t opt.	Ag g/t opt.	
66.45	67.90	Continuation of MINERALIZED LEUCO GRANITE - BRECCIA (BLEACHED) FROM ca. 62.48 m. Structure: Crackle brecciation and hairline Qtz. un (1mm) infillings. Fault and fracture zone from 66.45-66.85 m Alteration: Fresh bleached K-spar and strong sericitization at joints. Mineralization: 1-2% diss. py; minor galena.	0	0	3	0	4	3	3	95	5	195801	66.45	67.90	1.45	.002	.12	
* 67.90	70.70	MINERALIZED OCEAN VEIN QZ BXA Structure: BRECCIATED (WITH SOME ROTATION) OF FRAGMENTS AND MINERALIZED VEIN WITH A BLOCK OF MINZ'D QZMZ. BROKEN CONTACTS (FAULT) BANDING 20-40° to c. axis Alteration: QZMZ FRAGS BLEACHED Mineralization: - see details of samples below	0	0	4	0	4	4	4	95	4							
	67.90-68.22m	= Mainly banded, mineralized Qtz veins banded 25° to c. axis. Includes 25-30% QZMZ. 5% coarse grained PYRITE; 1/2% GALENA; minor br-black sphalerite.	**					4	4	95	7	B195 802	67.90	68.22	0.32	.006	.52	
	68.22m-68.67m	= QZMZ BXA w/ 3% PY as disc & hairline veins minor GN.			4			?	3	98	5	195- 803	68.22	68.67	0.45	.004	.24	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	B Sample #	From	To	Length	Au g/t opt.	Ag g/t opt.
		68.67m - 69.60m - Q SX BXA w/ 1% ASPY Bladed, Stubby Crystals Minor PY & GN. Hope for good GOLD!	*	*	*	*	*	4	3	95	5	B 195-804	68.67	69.60	0.97	.012	.29
		69.60 - 69.84 - WHITE "BULL" QTZ w. 0.1% <sup>each</sup> STIBANITE, PY, GN, and SL.	*									B 195-805	69.60	69.84	0.24	<.001	.21
		69.84m - 70.10m Q SX BXA w. 15-20% PY plus <1/2% ASPY GRAINS & BLADES, plus Gn (galena)	*	*	*			4	4	90	2	B 195806	69.84	70.10	0.26	.012	2.12
		70.10m - 70.70m MIXED Q SX - BXA & RHYOLITE BXA. cutting in FAULT GONGE QZMZ at 25° to c. axis. 5% PYRITE plus Gn & SL. (Minor)	*	*				4	4	85	1	B 195807	70.10	70.70	0.60	.012	.55
																.012	.48
70.70	71.48	MINERALIZED RHYOLITE BRECCIA 1-3 mm. sulphide veins at 25° to c. axis. 5% PYRITE, plus weak (0.1-0.2%) Galena plus minor ASPY. Veins end in shear at 25° to c. ax.	*					4	4	95	1	B 195808	70.70	71.48	0.78	.010	1.34
71.48	72.54	MINERALIZED MULTILITHIC BRECCIA - ends at 25-30° to c. axis. - QZMZ, RHYO, AND QTZ. FRAGS UP TO 2 cm. circum of X-CUTTING Q SX BXA VEINS 2cm & 6cm. BLACK BXA CATACLASITE MATRIX (80%) w. rounded frags.	*					4	3	100	1	B 195809	71.48	72.54	1.06	.011	.72

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Ag. opt.	Ag. opt.
72.54	80.40	<u>MINERALIZED BRECCIATED RHYOLITE DYKE</u>	1	0	0	0	3	3	3	99.9		195836	72.54	74.07	1.53	<.001	.04
		- mod. brecciation - Py veins 2mm in width, 30° tea, cracked and hard to follow - Py and Galena found together in 11cm long by .5cm wide blebs. Higher Py concentration in highly quartz - silicic localized sections - lower contact 40° tea							*			195837	74.07	75.59	1.52	<.001	.05
									*			195838	75.59	77.90	2.31	<.001	.04
									*			195839	77.90	79.00	1.10	<.001	.08
									*			195840	79.00	80.47	1.47	.003	.20
												195841	80.47	81.90	1.43	<.001	.06
												195842	81.90	83.52	1.62	<.001	.21
												195843	83.52	84.56	1.04	<.001	.03
		* - no phenos CF SKUKUM CREEK RHYL										195844	84.56	85.90	1.34	<.001	.03
		Structure: semi-massive monolithic (w/minor quartz sections and the "ocean vein" in between - contacts of veins are weakly folded 30° to 45° brecciated / rubble and gouge at both upper and lower contacts - no flow banding ALI: fairly fresh							*			195845	85.90	86.75	0.85	<.001	.05
		Mineralization: overall 4-5% Py, with less than 1% Galena										195846	86.75	88.50	1.75	<.001	.02
		Note: 78.90 - 80.40 - MYLONITIC BLACK BRX - 20% quartz fragment - not angular - Py rich with tr. ASPY															
80.40	92.60	<u>WEAK MIN'D LEUCO - GRANITE</u>	2	2	2	1	2	1	7	99.7							
		- 2% black breccia; 85.90m - 86.80m Py rich ANDESITE DYKE															
		- strong crackling with some round Qtz fragments in matrix															
		- less Py at depth (from 2-3% to less than 1%)															
		Gradational: - LEUCO GRANITE becomes QZM at depth.															
		E.O.H.															

H-97-01  
CLEAN VEIN

# ACID TESTS



av. 65  
true  $\angle = 57$

av. 65.5  
true  $\angle = 53$

av. 64.5  
true  $\angle = 57$

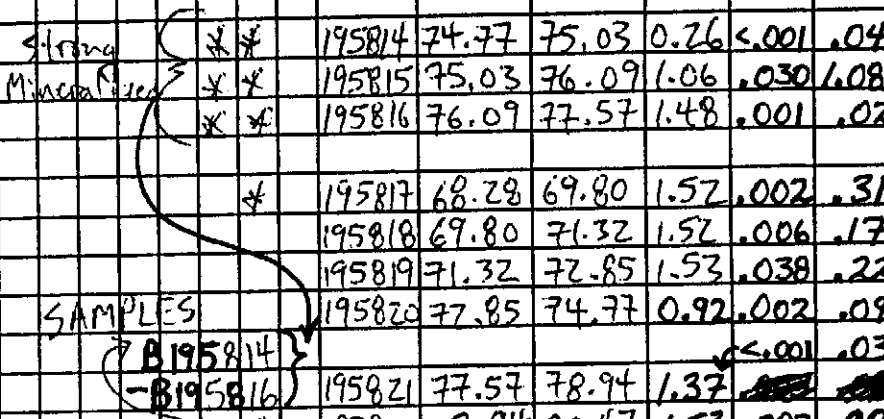
Logged By: <u>C. Kuntze / T. Elliott</u>	Field Coordinates: <u>6T 50 E 1750N</u>	Core Size: <u>HQ</u>
Property: <u>OCEAN</u>	Survey Coordinates:	Hole Length: <u>86.56m</u>
Target: <u>Ocean Vein - OC</u>	Azimuth / Dip: <u>180°/-60°</u>	Downhole Surveys: <u>234' (-55°)</u>
Started: <u>24/05/1997</u>	Drilled By: <u>Caron D.J.</u>	<u>104' (-56°)</u>
Completed: <u>26/05/1997</u>	Assays By: <u>Acme Labs</u>	
	Claim: <u><del>Frontier</del></u>	
	Casing: <u>58ft (HNL)</u>	

From (m)	To (m)	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t
0.00	17.07	Rubble - Overburden (no recovery)															
17.07	55.60	<p>→ <b>CHIEF 58</b></p> <p>PRIMARILY PROP. ALT QZMZ</p> <p>- mod. prop. alteration (stronger near contacts with sub units and bit depth)</p> <p>- mottled texture - coarse grain - more coarse than Goddell * *</p> <p>Structure: massive with trace qtz-carb veins 30-45° tea - lower contact 45°</p> <p>Alteration: weak crackle brecciation in QZMZ with strong brecciation and qtz-carb veining in andesite units - 20% Hematite staining (K-Spar) within unit. (disseminated) - QZMZ</p> <p>Mineralization: fr Py, 38.40 - 55.60 weak-tr. Py, Ga</p> <p>SUB UNITS:</p> <p>ⓐ 22.60m - 23.00m → Aplite with two twin qtz veins, contacts approx 45° tea</p> <p>ⓑ 23.70 - 23.80m → two brecciated qtz veins, heavy alteration (45° tea)</p> <p>ⓒ 27.50 - 27.75 → rubble, fault gouge. RQD = 0.5</p> <p>ⓓ 28.40 - 30.50 → barren gray andesite dyke, contacts 70° tea</p> <p>ⓔ 30.40 - 31.10 → Aplite with weak crackle brecciation, irregular shaped contacts</p>															
			→ CUT BY VARIOUS INT. DVKES.														

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t	
		<u>DIORITE</u> @ 31.10 - 35.40 Coarse Grained ** with small Qtz carb veins → upper contact irregular lower contact rubble (irregular?)																
		@ 35.40 - 38.40 → 80% RUBBLE with FAULT gorge, RQD = 0.3 NB → limonite staining on fracture ends → lower contact 45° w/ (Py-tr)																
		@ 40.30 → one "single" 0.5 cm wide undulated Qtz vein - milky white 30° tea approx.																
		@ 46.70 - 47.30 → essentially barren AN/D upper and lower contact 45° with tr of Py at contacts. - tr. flow banding near contacts - flows are lighter shade of * gray - similar in colour to * NSPY rich AN/D found at Goddell Shear, but no ASPY found here - possible Galeon?																
		@ 50.90 - 53.00 → AN/D - weak Qtz carb crackling - tr Py. upper and lower contacts 70-80° tea.																
		@ 55.30 → 10cm of fault gorge very soft, H = 1, 0																
		** Comment: within the andesite units are 2mm wide solid Py veins with a 1cm disseminated halo. These Py veins are 30° tea.																

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t		
55.60	60.70	TAN COLOURED FLOW BANDED RHYOLITIC DYKE - centre of unit brittle with only tr. of flow. Structure: Flow bands run 40° tea. at lower contact and 50° to 45° at upper contact. Several 0.5cm wide Qtz veins (remnant) cut the unit 45° t.c.a. - undulated. Flow is more intense at contacts Alteration: Weak crackling in middle of unit. Trace of small 2mm to 3mm wide sericitic seams (with round blebs of Py, less than 1mm) Mineralization: Overall 1-2% Py. Marginal, well formed Py crystal - cubical (less than 1mm wide)	1	0	1	0	3	2	1	95.7									
60.70	71.10	ALTERED LEUCO GRANITE - strong sericite content - rock very hard - very little mafic material, extremely fine grained - entire unit is strongly brecciated - 5mm Qtz veins 25 to 30° tea. Structure: lower contact undulated and brecciated with tr. black brx, ← 30° to core axis, approximately. Alteration: plag. → sericite, strong crackling ① 64.80 - 68.00 BRITTLE FAULT ZONE 80-90% recovery, RQD = .4 Comment: This unit has 2 to 3cm wide localised black brx Mineralization: 3 to 5% Py - increasing at depth on fractures. (tr Gr, Sb)	2	1	3	1	3	2	2	95.7									

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t opt.	Ag g/t opt.
71.10	79.80	<u>CRACKLED</u> MTXEN & RHYOLITIC DYKE w <u>BLACK BRECCIA</u> (crackled)	2	0	2	2	2	3	3	99	.8						
		Structure: contacts with black breccia 60° tea. - lower contact has banded black breccia and is undulated at approx. 60° tea. - 2mm veins of pyrite found in black breccia are 30° tea. - other such veins appear to be stepped and crackled															
		Alteration: strong crackling in both rock types breccia fragments are generally speckling rectangular and sharp angled - weak clay alteration near all contacts															
		Mineralization: Overall 5-7% Py with tr. Galena															
		** 77.77 to 77.57 (see Terry's intersection)															
79.80	86.56	BRECCIATED QZMTZ, BLEACHED	1	2	2	0	2	1	1	99	.8	195824	81.99	83.52	1.53	<.001	.04
		Structure: lower contact unknown, upper contact 60° - gtz carb veinlets less than 1mm in size run 40-60° tea, with similar veinlets of sericite and Py 70-80° tea (marginal Py)															
		Alteration: Weak to moderate crackling, bleached and mottled, only moderately															
		Mineralization: 1% Py overall; essentially barren of other metals.															
		E.O.H.															



**FOR JON:** Note that samples here follow DOH OC 97-3 (the hot tomahawk!)  
 This hole is at 6+50E, 1750N → will cross our fingers on the middle sample!  
 Hole # OC. 97-2

Omni Resources / Trumpeter Yukon Gold

Diamond Drill Core Log

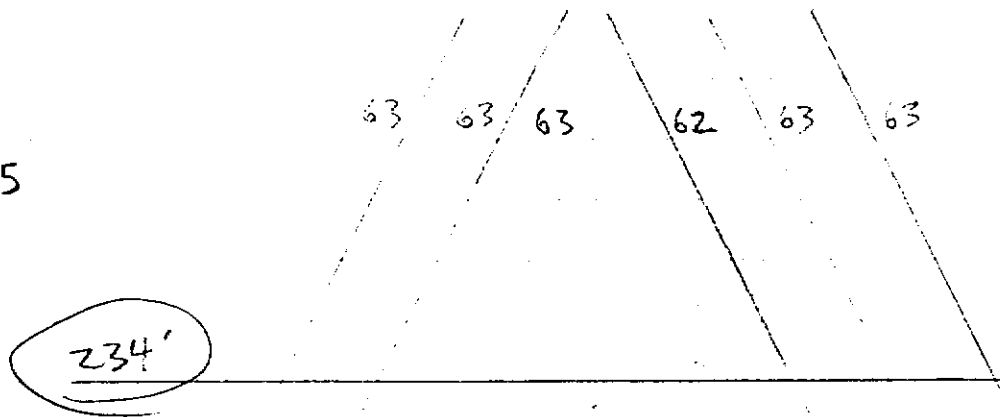
From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t
74.77	77.57	<b>RHYOLITE CRACKLE BRECCIA</b> w. 30% MINZ'D BLACK BRECCIA <u>FROM 75.03m to 76.09m.</u> Structure: Bl. Bxa. Bands 20-50° to c axis. Upper contact 45° to c axis and lower 30° to c axis.						1/2		100.9							
		74.77m - 75.03m - RHYD CRACKLE BXA < 0.1% DISS. PYRITE						0	2	100.0		B.195	74.77	75.03	0.26	5.001	.04
		75.03m - 76.09m = MINZ'D BLACK BXA * * 10cm Q-SX BXA in middle of section at 20-30° to c axis * Also 2x Two to 3cm Q-SX BXA VEINS at 30° to c axis, 1% GN in veins w 10% PYRITE OVERALL 5-7% PY 0.1% each GN & ASPY - MUCH BETTER THAN ORIGINALLY THOUGHT TO BE!						4	4	100.9		B.	75.03	76.09	1.06	.030	1.08
		76.09m - 77.57m WEAKLY MINZ'D RHYD. CRACKLE BXA. - irregular black hairline PYRITE on fract; occas. patch (1cm x 3mm) of Q-PY						3	2	98.8		B	76.09	77.57	1.48	.001	.02

MAI KICK!

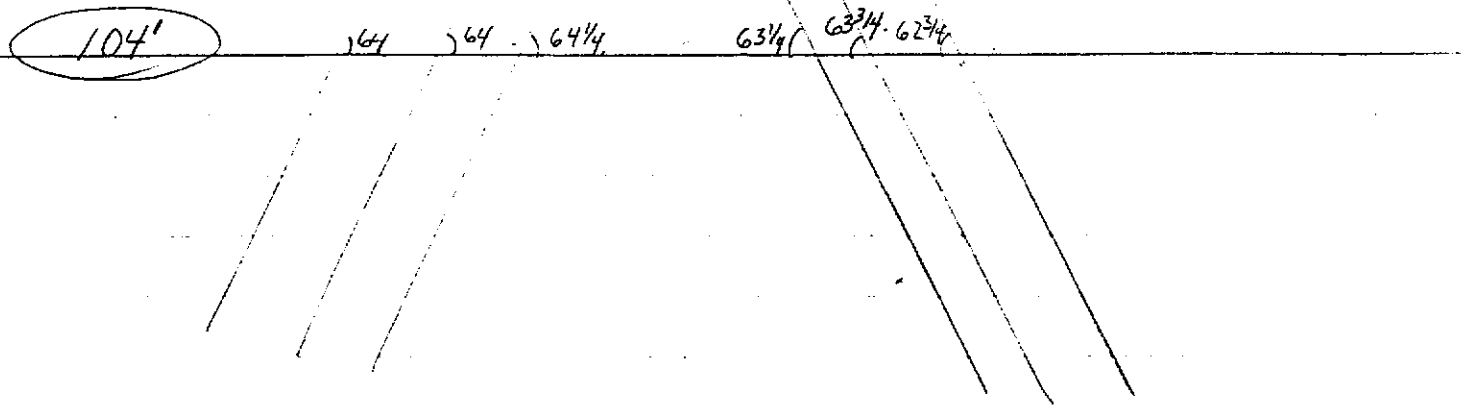
DDH-97-02  
OCEAN VEIN

# ACID TESTS

av. 63  
true  $\Delta = 55$



Average  $\approx 63\frac{3}{4}^\circ$   
True  $\Delta \approx 56^\circ$



Logged By: <u>O. Chris Kusatz / T. Ellis</u>	Field Coordinates: <u>S 47.5 E, 14.50 N</u>	Core Size: <u>HQ</u>
Property: <u>Ocean</u>	Survey Coordinates:	Hole Length: <u>89.61 m</u>
Target: <u>Ocean Vein</u>	Azimuth / Dip: <u>180 / -60</u>	Downhole Surveys: <u>① 99 (-56)</u>
Started: <u>27/05/1997</u>	Drilled By: <u>Caron O.D.</u>	<u>② 209 (-61)</u>
Completed: <u>28/05/1997</u>	Claim: <u>MANITOWAN Chief 5B</u>	<u>③ 294 (-59)</u>
	Casino: <u>47 ft (HWL) - RUBBLE</u>	
Assays By: <u>Asme Labs</u>		

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
0.00	14.63	RUBBLE - (HWL) RQD = 0.0 Recovery = 30%																
14.63	23.40	PROP ALT'D QZMTZ - w/ Kspars - mod. prop. alteration (fresh) - stronger near contacts - mottled textured to coarse grained - strong limonite staining on essentially planar fractures (45° tea) - biotite phenos are unaltered. Structure: very weathered material (number of fractures difficult to determine) - small Qtz carb veins cut axis at 80° with more weathered material being broken at 45° tea Alteration: strong weathering (90% of material) - more competent pieces of core are extremely silicic - tr. of sericite, but not enough to alter strength or hardness Mineralization: tr. Py, less than 0.5%	1	3	1	1	2	2	1	95.5								
23.40	34.05	DIORITE (3 types?) - w/ spec. He <sup>+</sup> ① 23.40 - 30.15 - fine grained material very silicicous, lower contact 70° tea ② 30.15 - 31.65 - carb, Py rich extremely fine grained Diorite / Andesite - 50% Py or more with 50% carb veining	0	0	1	0	3	1	0	99.95								
			1	0	1	0	3	1	0	99.99								
								*	3	2	95.80							

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t		
		⑤ 31.65-34.05 - possible new unit * - extremely hard, volcanic and mafic rock with 3 to 5% 1mm wide sericite phenos evenly distributed throughout matrix. Dark gray to black in colour. Strong limonite staining ends at the end of this unit.	0	0	2	0	4	1	0	99	.9								
34.05	55.60	PROP ALT. and BRECCIATED QZMFZ - large folded relic Qtz veins in unit - trace to weak K-spar alteration - Py found primarily on fractures * - lower contact is 50° tea - strong Py Structure: Semi-massive but heavily altered! - Py coated fractures 45° tea - larger (2mm wide) Py veins 70° tea - wide relic Qtz veins (folded 2cm) 25° tea - entire unit has small less than .5mm wide Qtz stringers at 10° tea. Alteration: more propylitic near upper contact more brecciated near lower contact - poorly mottled (weak) Mineralization: - 3m of lower contact = 50% Py - 5m of upper contact = 30% Py - 10% Py in rest of unit (disseminated) (possible tr. chalcopyrite at lower contact) 54.00 to 55.60 is dark gray Andesite which looks similar to Goddell material but the Py is finely disseminated rather than cubic	1	3	1	0	2	3	2	99.9									

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
55.60	89.61	<p><b>STRONG BRECCIATED</b></p> <p>MIXED, MINERALIZED QZMPZ,                      (BLACK BRECCIA 5% } STRONG                      (RHYOLITIC DYKE 5% } CRACKLING                      w/Qtz stringers</p> <p>Structure: majority of contacts are                      45° to 70° to core axis                      - stringers cross core axis at                      right angles, 40 and 50° to                      respectively                      - some contacts are gradational                      however most are clearly defined</p> <p>Alteration: trace sericite, weak prop.                      - some bleaching, but very weak.                      (sericite appears to be concentrated                      on fractures)</p> <p>Mineralization: strong in sections where                      black breccia and Qtz.                      stringers are found 3-5%                      tr Gm, tr ASPY?</p> <p>note: large angular/blobs of Py are                      found concentrated in areas                      where Qtz stringer can clearly                      be seen.</p> <p>overall; 2% Py. or less.</p>	2	2	1	1	2	3	4	98	8							
SUB		<p>UNITS: 57.50-57.61 - Quartz Vein -                      cracked with possible ASPY                      57.61-59.40 - RHYOLITIC DYKE - pre                      mineralization - w/ 3 to 5% black br.</p>																

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t
		59.40 - 61.70 STRONG BRX QZMZ										195825	55.45	56.78	1.33	<.001	.58
		- pre mineralized material - 3% Py										195826	56.78	57.61	0.83	<.001	.06
		- Qtz stringers w/ tr. ASPY							*			195827	57.61	59.13	1.52	<.001	.07
		61.70 - 62.18 - 50% QZMZ 50% black brx							*			195828	59.13	60.66	1.53	.001	.03
		- large silicious Qtz fragments							*			195829	60.66	61.70	1.04	.001	.02
		in black breccia - tr Galena										195830	61.70	63.34	1.64	<.001	.13
		SILICIOUS AN/D w large										195810	63.34	63.52	0.18	.005	.38
		63.34 - 65.17 veins of quartz (tr ASPY)	SEE									195811	63.52	64.15	0.63	.018	7.34
		- essentially the "ocean vein"	TERRY'S				*	*	*			195812	64.15	64.76	0.61	.025	7.17
		(contacts) - hard milky quartz mixed in	APPENDIX				*	*	*			195813	64.76	65.17	0.41	.001	.13
		40-45° tea matrix - 5 to 10% Py (Q-Sx-Bxa)															
64.76	65.17	KHYO BXA - tr sericite at lower contact										195831	65.17	66.10	0.93	<.001	.05
		65.17 - 67.10 - SERICITE RICH QZMZ							*			195832	66.10	67.10	1.00	<.001	.01
		- has 50 cm of silicic material										195833	67.10	68.65	1.59	<.001	.05
		loaded with Qtz stringers and															
		large cubes of Py (0.5cm width)															
		(contacts) - bleached and mottled with															
		45° tea sericite being concentrated															
		in large blobs 5cm wide -															
		similar to sericite found															
		in N. Marker Dyke of Gaddell															
		67.10 - 77.30 - WEAK ALTERED QZMZ															
		approx { - weak crackling - faulted															
		40° tea { upper contact and lower															
		- 2mm wide Py veins. overall															
		less than 1.5% Py															
		77.30 - 80.50 CARB SPECKLED AN/D															
		- 50% cubic 1mm to 2mm carb phenos															
		- 15% 3mm cubic sericite phenos															
		- no mineralization															

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t
	80.50-81.60	MINERALIZED RHYOLITE										195834	80.65	81.60	0.95	<.001	<.01
		- 2cm x .5cm cubic blebs of Py, up to 5% Py							*			195835	81.60	82.60	1.00	<.001	.04
		- Qtz stringers 1 to 2mm wide with intense crackling															
		- upper contact 45°															
		- lower contact 40°, gouged and potentially slick.															
	81.60-88.90	WEAK ALTERED QZMZ															
		- tr Py, tr ASPY															
		- mod. hematite content															
		- weak crackling															
		- overall less than 10% Py															
	88.90-89.61	GRAY GREEN AN/A															
		- fine and coarse dis. Py															
		2-3% (marginal)															
		- undulated upper contact, 70° tea.															
		Comments: at depth the QZMZ becomes less brecciated and has a fresh K spar content higher than the top of the hole.															
		E.O.H. = 89.61m															

FOR JON: INTERSECTION IN 3RD HOLE, ON OCEAN VEIN AT 1+50m and 5+75 E (We now have 50 meters strike length from DDH<sup>OC</sup> 97-1 to DDH<sup>OC</sup> 97-3 Hole # OC. 97-3)  
 Omni Resources / Trumpeter Yukon Gold Diamond Drill Core Log

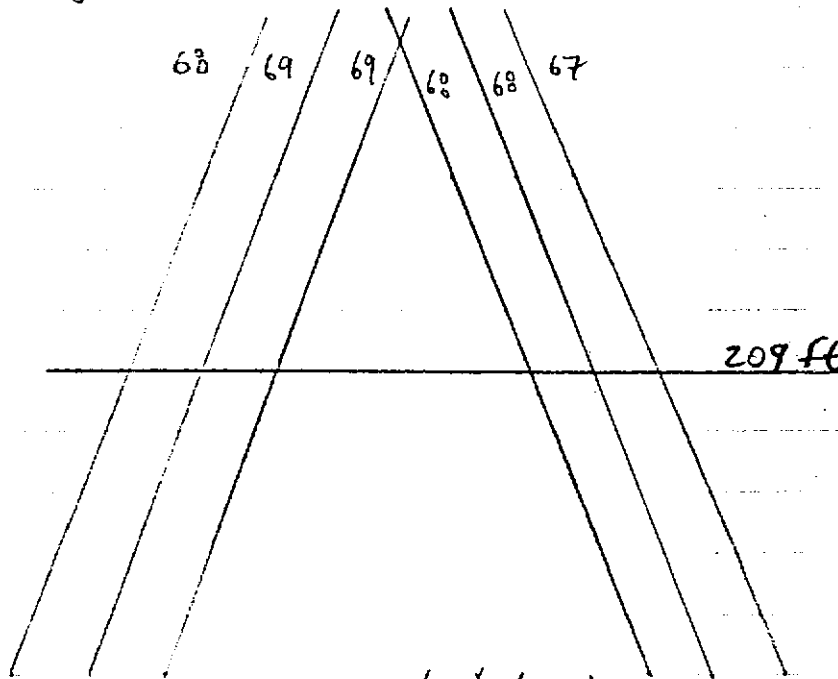
From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
63.34	65.17m	OCEAN VEIN QUARTZ-SULPHIDE BRECCIA including contact mineralization.						4	4	95.7								
		63.34-63.52m = Contact QZMz BXA ending in 5cm PYRITIZED BLACK BXA shear at 45° to core axis. * NOTE: contact is shallower (Good!) to core axis than in DDH OC 97-1 and 2. 1-2% PYRITE						0	3	100.0		B195 -810	63.34	63.52	0.18	.005	.38	
**	**	63.52-64.15m = SOLID MINZ'D Q-SX BXA - fragment of Qtz infilled w. sulphides average 2cm across and all angular. TEXTBOOK Q-Sx Bxa between QZMz BXA and RHYD BXA FOOTWALL - cf. DDH OC 97-1 (QZMz-Q Sx Bxa-Rhyo Bxa) 10% PYRITE BLEBS up to 1.5 cm across; Miner (0.1%) ASPY-GN and Sl; Tr. Cpy	**	**	**			4	4	95.9	195811		63.52	64.15	0.63	.018	7.34	*
**	**	64.15-64.76m = SOLID MINZ'D QTZ SX. BXA as from 63.52-64.15m. Lower contact brittle sheared (1cm) at 30° to c. axis. 7-10% PYRITE, + minor Gn-Aspy-Sl. Tr. Cpy	**	**	**			4	4	95.9	195812		64.15	64.76	0.61	.025	7.17	
		64.76-65.17m = RHYOLITE BRECCIA w. 1% diss. and fract PYRITE						2	2	95.00	195813		64.76	65.17	0.41	.001	.13	

0-Absent; 1-Trace; 2-Weak; 3-Moderate; 4-Strong

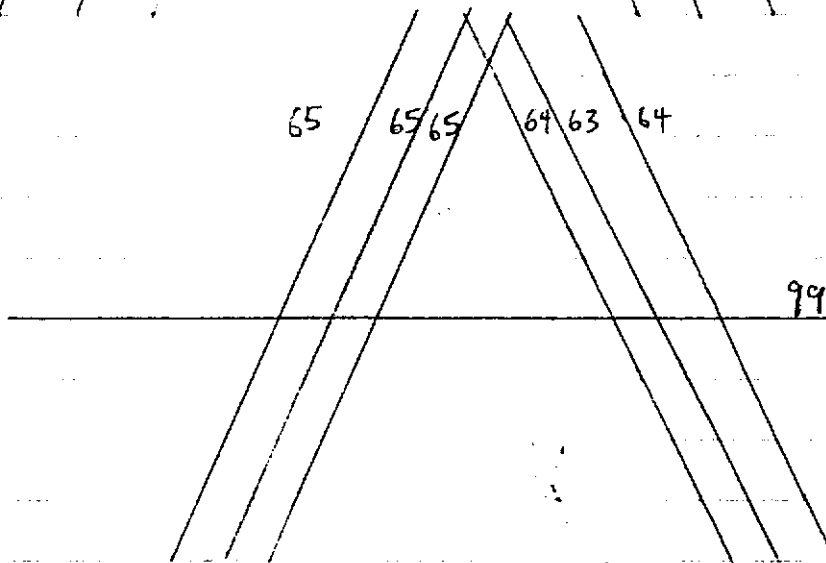
APPENDIX  
 Page \_\_\_ of \_\_\_

DDH - 97 - 03  
OCEAN VEIN

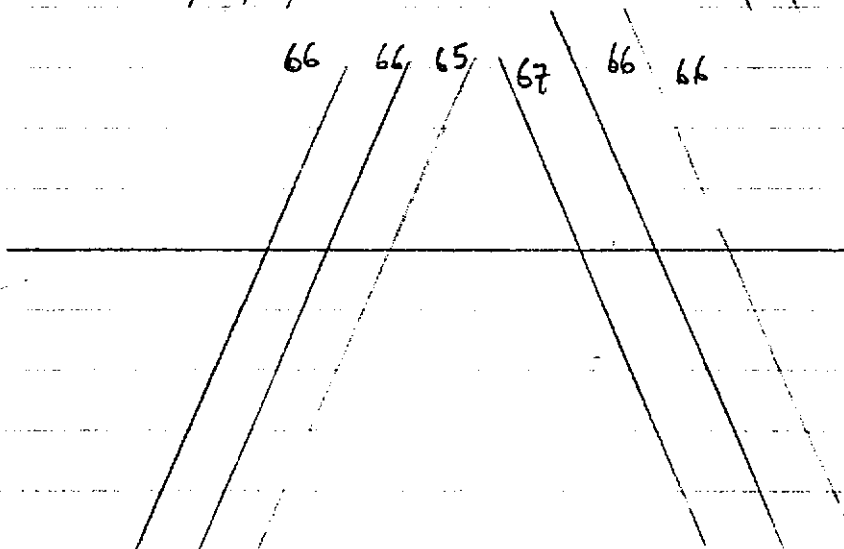
# ACID TESTS



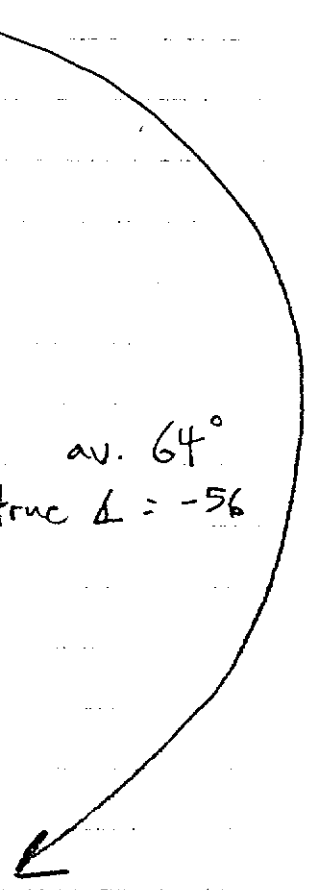
av.  $68^\circ$   
true  $\Delta = -61$



av.  $64^\circ$   
true  $\Delta = -56$



av. 66  
true  $\Delta = -5^\circ$   
294 ft.



Logged By: <u>Co Kuntz</u>	Field Coordinates: <u>6+25E 1+78 N.</u>	Core Size: <u>H<sub>0</sub></u>
Property: <u>Orean</u>	Survey Coordinates:	Hole Length: <u>150.57m = 494 ft.</u>
Target: <u>Ocean Vein at Depth</u>	Azimuth / Dip: <u>180°-60°</u> Drilled By: <u>Caron D.D.</u>	Downhole Surveys: <u>(1) 64' = (-55°)</u>
Started: <u>28/05/1997</u>	Claim: <u>Chief 58</u> Assays By: <u>Acme Lab</u>	<u>(2) 194' = (-56°) (3) 294' = ( )</u>
Completed: <u>30/05/1997</u>	Casing: <u>53ft, 16.15m (HWL)</u>	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
0:00	16.15	NO RECOVERY, OVERBURDEN																
16.15	44.60	WEAK MINERALIZED COARSE GRAIN QZM7; CUT BY 2 LARGE ANDESITE DYKES - lower @ 42.60 to 44.60 is a very fine grained H=2 (Gabbro?) DIORITE - no calcite vein, Py at lower contact 40° tea note: lower DIORITE unit has 2m to 5mm wide magnetite phenos - 10% of unit - upper @ 37.50m to 35.15 is an AMYGDALOIDAL ANDESITE w/ 2 to 5% calcite amygdules - intense crackling with 70 cm of fault gouge (H=0, 1) - zonal brx and Py & calcite veins 40° tea  Structure: Essentially massive with sections of strong brecciation - veins tend to be 30° or 45° tea. @ 35.95 2mm wide Py vein 45° tea. Alteration: Ser. at depth, Chlorite phenos in matrix with Kspad decreasing gradually to DIORITE contacts Mineralization: overall less than 1% Py with trace Galena - except for upper and lower contacts of DIORITE unit - 2x2mm Py/Qtz-carb vein.	3	3	2	0	0	1	%	95.6								

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t		
44.60	72.90	MEDIUM GRAINED LEUCO GRANITE w/ SECTIONS OF WEAK MIN'D BRECCIATED LEUCO GRANITE Comments: - mineralized section 49.30 - 59.56 4-20% Py with trace Galena - strong brx @ 57.61 to 58.00m very silicic pink aplite w/ tr Py contacts 70° tra * @ 53.55m low solid Py VEIN, 45° tra Structure: semi massive - sericite content [general] changes near contacts but is [veins 25 to 40°] approx 10% of unit 2-5mm set. plag - lower contact = 45° Alteration: weak crackling, localized silicification Mineralization 1% Py overall   bleached at lower contact.	0	0	3	0	0	2	2	95	7								
72.90	85.65	DIORITE DYKE WITH TEXTURAL VARIETY - tr Py in entire unit; * - all contacts additional, gray to green 72.90 - 77.80 - fine grained with 20% carb phenos 2mm - green/gray mixture 77.80 - 82.70 - medium grained 20% carb phenos, 70% calcite phenos - gray colour 82.70 - 85.65 - fine grain with sericite filled fractures, 2mm wide calcite - upper contact is healed sericite vein 2mm, 40° tra.	1	0	2	0	1	2	0	99	9								

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t	
		- lower contact of Diorite (mixed unit) is 40° tea, fault gouge, slick?, planar																
		<u>Structure:</u> weak crackling, 1mm wide carb. veins at approx 30° to core axis (crackling has altered direction of veinlets) - essentially a massive to semi-massive unit with grain size of phenos being the only difference between sub units - fractures = 30° RQD = 0.95, H = 3 to 4																
		<u>Alteration:</u> a little more carb at contacts, less carb phenos at depth																
		<u>Mineralization:</u> 1-2% Py at upper contact. Py forms halo around dark black magnetic mineral, Magnetite? (notes: magnetite phenos 2-5mm, vdr found in (Kahlo) - Dioritic unit 42.60-44.60m																
85.65	117.55	<u>STRONG BRECCIATED COARSE (MIXED) GRAINED QZMPZ - PROPYLITIC</u> - @ 88.20 = 2cm wide qtz vein - tr Py - @ 91.50 = 2cm wide qtz vein - tr Py both of these veins are 45° tea	2	3	2	1	2	2	3	95.8								
		<u>Structure:</u> heterolithic, Andesite dyke contacts are 30° tea, all other contacts 45° except for lower contact = 10° tea with a lot of breccia at contact.																

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t opt.	Ag g/t opt.	
		Alteration: very strong prop. alteration in FAULT ZONE - weak to strong carb veining in andesitic units (andesite units look similar to fine grain diorite but are a slightly darker gray w/ more Py at contacts.																
		Mineralization: overall poor except for Py rich contacts of Alaskite (Lues's Granite) and contacts of final 80 cm long Andesitic Dyke - ASP4																
		SUB UNITS:																
	85.65 - 91.70	BRECCIATED PROP. QZMZ - lower contact 45° tra. - qtz with Py & Ga at lower contact very silicified					*	Z	70	.5	195847		91.40	91.70	0.30	<.001	.06	
	91.70 - 93.27	FAULT ZONE - Py rich up to 5% - predominantly prop. alt. QZMZ w/ possible qtz veins (poor recovery, and RQD = 0) H = 0					*	Z	60	0.0	195848		91.70	93.27	1.57	<.001	.02	
	93.27 - 98.10	VERY PROP. ALTERED (80% faulted) QZMZ H = 1, 2 ① 97.90 m 1 cm wide band of disseminated Py vein - slight increase in Py contact, but not worth sampling - lower contact - 40° tra							1	70	02	195849	93.27	94.49	1.22	<.001	<.01	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t opt.	Ag g/t opt.
		SUB UNITS: (cont.)															
	98.10 - 101.45	ANDESITE DYKE - white to rose coloured carb veins host Py, overall 10% (marginal) - very silicic - lower contact is stepped at 30° tea. fractures are planar within unit - weak crackling															
	101.45 - 102.80	PROP. ALT. QZMZ @ 102.40 - one Qtz carb vein 8mm wide 45° tea. - contact (lower) = 45°							1	99.9	195850		101.80	102.80	1.00	.002	.01
	102.80 - 103.33	ASPY - SULFIDE RICH AN/O - extremely fine grain sulfides, appears to have been flooded (prop - alt'd). - greater than 5% Py - ASPY? - lower contact 45° tea.					* *		3	99.9	195851		102.80	103.33	0.53	<.001	.03
	103.33 - 107.85	MINERALIZED BLEACHED PROP. ALTERED QZMZ - upper and lower contacts for 150cm each have 5-10% Py - lower contact has two "TWIN" zone wide Py rich Qtz veins @ 107.10m - 20cm apart - possible marker?					* *		1	99.8	195852		103.33	104.85	1.52	<.001	.02
	107.85 - 109.70	ALASKITE (LEUCO GRANITE) - BRX - upper contact 20° - lower 45°							3	99.9	195853		104.85	105.15	0.50	.001	.44
		no sample * - 20-30cm of 15% Py well brecciated - otherwise under 5% Py															

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au, g/t opt.	Ag, g/t opt.
		<u>SUB UNITS: (cont.)</u>															
		109.30 - 117.55 PROP. ALTERED QZMZ - GRADATIONAL CHANGE TO MOD. SER. QZMZ ** - lower contact 80° tea 2.0 cm vein of APLITE @ 114.60 m ser. vein 10° tea (80 + 10 = 90° - right angle)															
117.55	123.50	MOD. SER. ALTERED QZMZ - grad. change from unit above - change in rock composition is pre-mineralization feature  Structure: brecciated with fractures 30° to 45° (other than upper contact 80° tea) - lower contact 30° tea Py-gtz vein Alteration: Sericitized - mottled weakly Mineralization: Py strong on fractures. Overall 3-5% tr Galena	1	1	3	0	3	2	1/2	99.9							
123.50	131.15	QZ / BXA / MINERALIZED QZMZ w OCEAN VEIN * * * * (black breccia and sericite rich) Structure: black breccia 40° tea, large 0.5cm to 2.0cm wide fragments of kfs (not angular) @ 125.20, gtz vein 1cm wide (lower contact) @ 124.40 1cm gtz vein of unit 45° tea with Py'd tea 70° tea * @ 127.00m, slickensite contact starts ocean vein clay and gtz mixed, 70° tea															
								2	2	99.8		195854	123.50	124.40	0.90	.002	.41
								3	3	99.8		855	124.40	125.30	0.90	.004	.34
								3	2	99.8		856	125.30	127.00	1.70	.001	.23
								4	4	95.7		857	127.00	127.95	0.95	.009	3.06
								1	2	99.8		858	127.95	128.75	0.80	.006	1.77
								1	2	96.7		859	128.75	129.95	1.20	<.001	.2
								1	2	95.6		860	129.95	130.76	0.81	<.001	.0

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Aggt opt.	Aggt opt.	
		Structure: (cont.) - core axis steepens near ocean vein, i.e. (20° → 30° → 45° → 70°) suggests a "pinching".																
		Alterations: other than sample 195857, strong sericite alteration, 20-40% content.																
		Mineralization: sample # 195857, ASPY? * * Chalcopyrite - less than 10% Pyrite = 100%, + Galena - all other samples. Py is disseminated gradually away from ocean vein. (higher percentages near Qtz veins). 2-5% Py, fine ground.																
131.15	142.95	COARSE GRAINED FAULTED QZMZ - WEAK MINERALIZATION - - mottled and partially bleached at lower contact - ANDESITE DYKE - 137.45 m to * Py rich, 5% 138.30 m marginal } - not sampled because no sign of } } calcopyrite, Galena, or ASPY }	2	1	2	3	2	1	1	90.5								
						7	*	? 2	80.2			195861	141.43	142.80	1.37			
								FAULT MATERIAL										
		Structure: lower contact 50° tea, plauer and slick FAULTING: 137.45 - 138.30 m (weak) * RQD = 6      139.50 - 139.90      } 45° Recovery = 70%      141.20 - 142.80 (strong) } tea																
		Alteration: clay alteration, weak crackling, weak sericite.																
		Mineralization: 1 to 2% Py overall, + Ga?																

all  
contacts  
(40° tea  
or -50°)  
↓  
right  
angled  
fractures

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length (m)	Au grt opt.	Ag grt opt.
142.95	145.90	BRECCIATED QZMZ WITH BANDS OF SOLID CLAY * CLAY Hardness = 1	2	4	3	3	1	2	1/3	95.6							
SAMPLE DESCRIPTION:		50% BLACK CLAY (healed) / 50% QZMZ CRACKLED w Black Clay - Black Clay - tr Py							1	90.5	195862		142.80	143.30	0.50	<.001	.02
195863		- CLAY ALTERED GRAY ANDESITE - sulfide content unknown, possible fine ASPY			?	?			0	90.2	195863		143.30	143.75	0.45	.002	.03
195864		(PROP.) SERICITE FLOODED BRX AN/D 3mm wide calcite vein, 2cm wide clay seam				?			1	90.5	195864		143.75	144.30	0.55	<.001	<.01
195865		BRX ALASKITE? (QZMZ) - overall 30% Py - lower contact 3mm Py vein							2	95.8	195865		144.30				
195865		EXTREMELY BRECCIATED MIXED UNIT. - NEW! 40% black brx 20% ser, 20% Qtz, 20% mix (very angular frag)					*		3	99.8				145.90	1.60	<.001	.05
195866		STRONG BRX QZMZ - start of new unit - ends with 2mm wide stepped 70° tea Py vein - Z Poly							1	99.7	195866		145.90	146.70	0.80	.002	.20
145.90	150.57	BLEACHED / SERICITIFIED QZMZ - 15 to 20% ser. phens. - less crackling and brx - very weak structures: - semi-massive - fractures 45° and 30° tea (veins as well - lower contact unknown.) Alteration: ser altered, tr. clay, mod. Kspaf - has a fresher appearance as with units higher up in the hole. Mineralization: trace Py	2	1	3	1	2	2	1	99.85							
		<u>F.O.H.</u>															

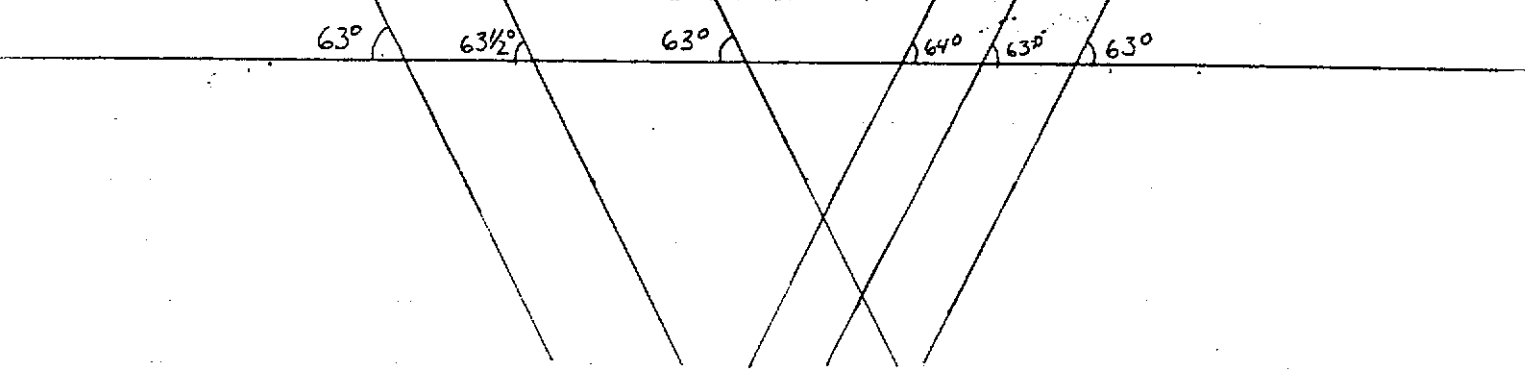
SAMPLED TOGETHER

① of ③

DDH Oc 97-4 DOWNHOLE ETCH TESTS (also see other sheets)

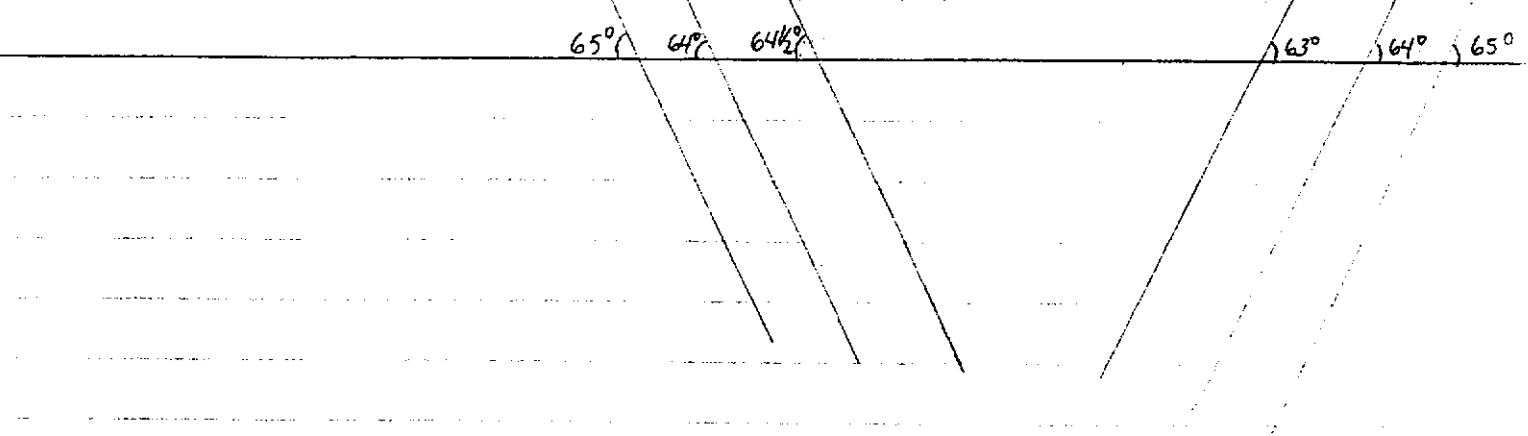
64 ft

Etch  $\angle \approx 63\frac{1}{4}^\circ$   
True  $\angle \approx 55^\circ$



194 ft

Etch  $\angle \approx 64^\circ$   
True  $\angle \approx 56^\circ$



Logged By: <u>T.M. Elliott</u>	Field Coordinates: <u>APPROX. 8+25E 1+32N</u>	Core Size: <u>HQ</u>
Property: <u>OCEAN VEIN</u>	Survey Coordinates:	Hole Length: <u>619 ft. = 188.67m</u>
Target: <u>Step out to Geophysical Anomaly</u>	Azimuth / Dip: <u>190° / -60°</u> Drilled By: <u>CARON D.P.</u>	Downhole Surveys: <u>(1)</u>
Started: <u>May 30, 1997</u>	Claim: <u>CHIEF 5B</u> Assays By: <u>ACME LABS.</u>	
Completed: <u>JUNE 3, 1997</u>	Casing: <u>HWK to 82' ≈ 25 meters</u>	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t		
0	25 m	(approx.) CASING																	
25m	38m	(approx.) MIXED, WELL FRACT. M. GR. PROP. GRANITE (5% ALTD MAFICS), LEUCO GRANITE AND A MAJOR ANDESITE DYKE (PORPH) & HETERO LITHIC BXA - Leucogranite lenses AFTER AND. DYKE. Structure: Strong fracturing except massive AND. dyke. Lower fault contact with DIORITE below. Broken contacts. AND. dyke ca. 30m - 33.42m → ca. 20° to plag. phono to 3mm long; Subrounded frags in bld. Alteration: Carb-Hem-Py clots & gashes to 2cm long in AND. dyke. AND. brecciated & HETERO LITHIC w. C. GR. QZMz frags to 5cm long from 36.30m to 33.42m. Mineralization: Tr. diss. py & fract. PYRITE	1	4	3	1/2	0	1/2	1/2	80	2								
38.0m	47.6m	DIORITE - SER. ALTERED PHENO'S COARSE TO FINE GRAINEN cut by QZ CARB VEINS Structure: upper contact has strong 2cm wide sericite filled fractures 30° tra lower contact - carb/gtz veins are undulated and stepped 70°/80°/45° tra. - folded. 5cm wide veins at approx 45° tra have coarse grained py Alteration: sericite / alt. at upper and lower contacts strong - upper contact more He <sup>+</sup> , lower contact bleached with more py Mineralization: less than 1% Py.	2	2	3	1	2	2	1	99	9								

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t	
		Comments: 45.3 m to 47.6 m. possible unit is strongly ser. altered (subunit of altered QZMZ - appears to have very fine grained black brx in selective fractures. Py is concentrated in black brx zones - overall less than 2% Py. Lower contact is very sharp and slick, 40° tea)																
47.6m	53.75	TAN COLOURED RHYOLITE DYKE WITH 2cm to 5cm WIDE SER. PHENOS / FRAGMENTS. - CRACKLED - similar to Goddell N. Market Dyke) Structure: - upper contact flow banded 40-50° tea - lower contact intense flow banding 40 to 50° tea. with gtz stringers cutting across flow at 70 to 80° tea - stringers are less than 1mm in width * last 50cm of unit fault zone RQD=1 Alteration: crackling throughout entire unit; sericification strongest in flow banded areas - ser. phenos 50-100° Mineralization: several Py rich veins (cubes 3mm to 5mm in width) at 45° tea. otherwise, fine disseminated Py. Overall, less than 2% Py	1	1	2	1	3	3	1/2	95	0.7							

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length (m)	Au g/t opt.	Ag g/t opt.
53.75	77.11	MED TO FINE GRAINED PROP. ALTERED DIORITE CUT BY HEMATITIC CARB VEINS AND SER. FILLED FRACTURES	3	3	2	1	2	3	1	70	.5						
									2	85	.15	19587	58.65	60.20	1.55	.002	<.01
		- last 7.0m of unit very strong altered, poor RQD = 0.8							2	90	.2	195868	64.10	65.85	1.75	.011	.06
potential sample		- 58.65m to 59.85m Qtz rich FAULT (Py = 2 to 3%) with Py / tr ASPY - grey coloured Qtz															
		Structure: - fault zones are extremely well fractured and cracked; some material very friable - fault zone contacts 70° tea - slick - other contacts generally speaking 70° tea - carb veinlets undulate at 20° tea - 1cm to .5cm wide Qtz - carb rich veins undulate at approx. 40° tea															
FAULT	**	NB: entire unit can be considered faulted - some zones are more strong than others															
		Alteration: moderate propylitic alteration, no alt. phyllitic, @ 77.50m, 4cm wide Py rich angular brecciated Qtz vein - tr. calcite in matrix and in stepped veins, mainly calcareous in the middle section of unit - Py and Qtz content increases at depth															
		Mineralization: overall 1 to 2% Py quartz carb veins 1cm in width bear most Py - coarse grained cubic, Py content is marginal															

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length (m)	Au g/t opt	Ag g/t opt
77.11	108.70	SERICITIZED LEUCO GRANITE WEAKLY BRECCIATED AND BLEACHED	2	2	2	1	1	2	1/2	95.75							
		- fault zone at upper contact						*	2	80	.7	195869	79.25	80.15	0.90	.014	1.30
		- partly gradational from DIORITIC unit to LEUCO GRANITE - grain size?							2	90	.5	195870	80.15	81.20	1.05	.004	.36
		- lower contact < unknown															
		Structure: - massive unit, remnant "twin" gtz veins cut through at 20°-45° (associated with Galea in Ocean Vein system - see rock at 95.60m)															
		- sericitized fractures appear to be at 30° tra, slightly curved, but not slick															
		Alteration: weak brecciation - sericite content in phenos increases at depth - from approx 10% to 20%. upper and lower contacts have disseminated py at contacts															
		Mineralization: tr Gra, 1-2% Py 20cm of py rich black brx at upper contact, as well as 3 to 4% py in broken rubble like material															

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length (m)	Ag opt	Ag opt.
108.70	161.65	STRONG PROP. ALTERED QZMZ WITH (+ BLACK BRECCIA)	2	4	2	0/3	2	2	0/3	99	.85						
		155.14 to 161.65m - 5% Py, intense BRX							2	95	.7	195871	155.15	156.95	1.80	.012	<.01
		Structure: - semi-massive homogeneous unit							1	95	.8	195872	156.95	157.75	0.80	.005	<.01
*	FAULT	- sericite filled fracture cut unit at	FAULT			**			3	90	.0	195873	157.75	159.30	1.55	.013	.03
*	FAULT	± 45° (right angles to one another)	FAULT			**			3	70	.0	195874	159.30	160.80	1.50	.002	.01
		- contacts with quartz rich and Py rich		prop	QZMZ				0	100	.95	195875	160.80	161.70	0.90	.002	.01
*	FAULT	black BRX zones are 30° tea - fractures	FAULT	*	*	*			3/4	90	.0	195876	161.70	162.95	1.25	.021	.01
		are undulated - possible slicks in							2	95	.8	195877	162.95	163.70	0.75	.001	<.01
		heavily sheared zones - brecciated															
		zones are average 20cm wide and 1.5															
		to 1.7m apart.															
		Alteration: trace of bleaching, very prop. altered															
		near gtz veins K-Spar stained higher															
		up in the unit - alt. more intense at															
		depth 160.80-161.70m - strong carb.															
		Mineralization: Aspy & Galena + 5% or more															
		Py in brecciated zone 155.14 to															
		161.65m, otherwise, overall 2% Py															
161.65	175.60	ANDESITE DYKE - 30% 1mm carb phenos															
		(tr Py) - 15% to 20% 3mm wide															
		to 5mm wide ser phenos															
		161.65 to 168.25 - BLEACHED AN/A with same															
		(2% Py) phenos as above															
		Structure: - lower contact well defined 40° tea, slick															
		with Py and Molybdine on fracture															
		- contact between bleached and fresh material															
		is at crossing of two milky gtz veins. The															

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au g/t	Ag g/t	
		two veins appear to have formed at the same time time and cross like mirror images 135°, 45°, 135° and 45° respectively. First contact seen of this sort, significance not known																
		Alteration: carb and ser alteration, weak silicification, tr. to mod. crackling at upper contact																
		Mineralization: tr. Py at upper contact - rest of unit barren																
175.60	188.67	PROPYLITIC ALTERED QZM7 (same as unit before dyke) - no crackling - similar to unit in Goddell region	2	3	2	0	2	1	1	99.95								
		Structure: semi-massive to massive lower contact unknown - 2mm wide carb veins 30° tea. - carb fractures 45° tea. "Twin" aplite veins at 186.00m, 1cm in width - 30° tea																
		Alteration: weak Kspar, sericite phenos 3 to 5mm in width envelope carb phenos - 20% of matrix - rock is extremely hard and relatively fresh despite the alteration.																
		Mineralization: tr Mo, on Fractures, tr Py tr Spec. He <sup>++</sup>																
		E.O.H.																

**APPENDIX 2:**

**COPIES OF ASSAY CERTIFICATES  
FROM ACME ANALYTICAL LABS LTD.**

P.02/02

604 253 1716 TO 6889530

MAY 28 '97 15:41 FR ACME LABS

ACME ANALYTICAL LABORATORIES LTD.

852 B. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716



ASSAY CERTIFICATE



Omni Resources PROJECT OCEAN File # 97-2393  
402 - 750 W. Parker St., Vancouver BC V6C 2T7 Submitted by: Terry Elliott

SAMPLE#	Ag** oz/t	Au** oz/t
B 195801	.12	.002
B 195802	.52	.006
B 195803	.24	.004
B 195804	.29	.012
B 195805	.21	<.001
B 195806	2.12	.012
B 195807	.55	.012
RE B 195807	.48	.012
B 195808	1.34	.010
B 195809	.77	.011
STANDARD R-1/AU-1	2.98	.094

OC 97-1

AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
- SAMPLE TYPE: CORE  
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: MAY 26 1997 DATE REPORT MAILED: May 28/97 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

\*\* TOTAL PAGE.002 \*\*

P.02/03



ASSAY CERTIFICATE



Client: Resource PROJECT OCEAN File: 4 97-2734 Page: 1  
10210 780 (1/7) Pender St. Vancouver BC V6D 2T7

604 253 1716 TO 6889530

JUN 13 '97 16:47 FR ACME LABS

SAMPLE#	Ag** oz/t	Au** oz/t	SAMPLE lb
B 195817	.31	.002	15
B 195818	.17	.006	13
B 195819	.22	.038	14
B 195820	.09	.002	18
B 195821	.03<	.001	12
B 195822	.08	.003	13
B 195823	.16	.003	15
B 195824	.04<	.001	13
B 195825	.09<	.001	13
B 195826	.06<	.001	9
B 195827	.07<	.001	14
B 195828	.02	.001	12
RE B 195828	.03	.001	-
RRE B 195828	.04	.002	-
B 195829	.02	.001	9
B 195830	.13<	.001	17
B 195831	.05<	.001	8
B 195832	.01<	.001	10
B 195833	.05<	.001	11
B 195834	<.01<	.001	8
B 195835	.04<	.001	10
B 195836	.04<	.001	15
B 195837	.05<	.001	15
B 195838	.04<	.001	17
B 195839	.08<	.001	10
B 195840	.20	.003	13
RE B 195840	.20	.003	-
RRE B 195840	.20	.003	-
B 195841	.06<	.001	13
B 195842	.21<	.001	16
B 195843	.03<	.001	9
B 195844	.03<	.001	14
B 195845	.05<	.001	7
B 195846	.02<	.001	19
B 195847	.06<	.001	5
B 195848	.02<	.001	6
STANDARD R-1/AU-1	2.98	.095	-

OC 97-2

OC 97-3

OC 97-1

OC 97-4

AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
- SAMPLE TYPE: CORE  
Samples beginning 'RE' are Retuns and 'RRE' are Reflect Retuns.

DATE RECEIVED: JUN 9 1997 DATE REPORT MAILED: JUN 13/97 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

Data [Signature]



SAMPLE#	Ag** oz/t	Au** oz/t
B 195849	<.01	<.001
B 195850	.01	.002
B 195851	.03	<.001
B 195852	.02	<.001
B 195853	.44	.001
B 195854	.41	.002
B 195861	<.01	<.001
B 195862	.02	<.001
B 195863	.03	.001
RE B 195863	.02	.002
RRE B 195863	.03	.002
B 195864	<.01	<.001
B 195865	.05	<.001
B 195866	.20	.002
STANDARD R-1/AU-1	2.90	.097

OC 97-04

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Omni Resources PROJECT OCEAN File # 97-2471

602 750 W. Pender St., Vancouver BC V6D 2T7

SAMPLE#

Ag\*\* Au\*\*  
oz/t oz/t

B 195810  
B 195811  
B 195812  
B 195813  
B 195814

.38 .005  
7.34 .018  
7.17 .025  
.13 .001  
.04 < .001

OC 97-03

RE B 195814  
RRE B 195814

.05 < .001  
.03 < .001  
1.08 .030  
.02 .001

OC-97-02

STANDARD R-1/AU-1

2.88 .095

AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.I. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: MAY 29 1997 DATE REPORT MAILED: *June 3/97* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

P.02/02

604 253 1716 TO 6889530

JUN 9'97 16:34 FR ACME LABS

SAMPLE#	Ag** oz/t	Au** oz/t
B 195855	.34	.004
B 195856	.23	.001
B 195857	3.08	.009
B 195858	1.73	.006
B 195859	.29	<.001
B 195860	.04	<.001
RE B 195860	.03	<.001

OC 97-04.

AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
 - SAMPLE TYPE: CORE  
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JUN 4 1997    DATE REPORT MAILED: *June 9/97*    SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

\*\* TOTAL PAGE.002 \*\*



## ASSAY CERTIFICATE



Omni Resources PROJECT GODDELL File # 97-3227 Page 1

402 - 750 W. Pender St., Vancouver BC V6C 2T7 Submitted by: C. Kuntz

SAMPLE#	Ag** oz/t.	Au** oz/t.
B 195867	<.01	.002
B 195868	.06	.011
B 195869	1.30	.014
B 195870	.36	.004
B 195871	<.01	.012
B 195872	<.01	.005
B 195873	.03	.013
B 195874	.01	.002
B 195875	.01	.002
RE B 195875	.01	.001
RRE B 195875	.01	.002
B 195876	.01	.021
B 195877	<.01	.001
STANDARD R-1/AU-1	2.85	.096

OC 97-05

AG\*\* & AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
 - SAMPLE TYPE: P1 CORE P2 ROCK  
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JUN 30 1997

DATE REPORT MAILED: July 4/97

SIGNED BY:

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

**APPENDIX 3:**

**RECEIPTS FOR ASSAYING COSTS  
PAID TO ACME ANALYTICAL LABS LTD.**

**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings., Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



**OMNI RESOURCES**  
 402 - 750 W. Pender St.  
 Vancouver, BC  
 V6C 2T7

File: 97-2393  
 Date: May 28 1997

QTY	ASSAY	PRICE	AMOUNT
9	AG & AU BY FIRE ASSAY FROM 1 A.T. @	15.35	138.15
9	CORE SAMPLE PREPARATION @	4.25	38.25
	GST Taxable		176.40
	7.00% GST		12.35
	<b>TOTAL</b>		<b>188.75</b>

Project: OCEAN  
 Samples submitted by Terry Elliott

1637

COPIES 1

**PAID JUN 17 1997**

BM 314

Please pay last amount shown. Return one copy of this invoice with payment.  
**TERMS:** Net two weeks. 1.5 % per month charged on overdue accounts.

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852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



**OMNI RESOURCES**  
402 - 750 W. Pender St.  
Vancouver, BC  
V6C 2T7

File: **97-2471**  
Date: **Jun 3 1997**

QTY	ASSAY	PRICE	AMOUNT
7	AG & AU BY FIRE ASSAY FROM 1 A.T. @	15.35	107.45
7	CORE SAMPLE PREPARATION @	4.25	29.75
	GST Taxable		137.20
	7.00% GST		9.60
	<b>TOTAL</b>		<b>146.80</b>

Project: OCEAN

1631

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Our GST # 100035377 RT



OMNI RESOURCES  
402 - 750 W. Pender St.  
Vancouver, BC  
V6C 2T7

File: 97-2611  
Date: Jun 10 1997

QTY	ASSAY	PRICE	AMOUNT
6	AG & AU BY FIRE ASSAY FROM 1 A.T. @	15.35	92.10
6	CORE SAMPLE PREPARATION @	4.25	25.50
	GST Taxable		117.60
	7.00% GST		8.23
	<b>TOTAL</b>		<b>125.83</b>

Project: OCEAN VEIN

COPIES 1

1631

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DD. 97 - 2611  
2471  
2393

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852 East Hastings., Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



**OMNI RESOURCES**  
402 - 750 W. Pender St.  
Vancouver, BC  
V6C 2T7

File: 97-2734  
Date: Jun 16 1997

QTY	ASSAY	PRICE	AMOUNT
44	AG & AU BY FIRE ASSAY FROM 1 A.T. @	15.35	675.40
44	CORE SAMPLE PREPARATION @	4.25	187.00
	CRUSHING EXCESS WEIGHT 50.42 KG @ \$0.70/KG		862.40
			35.29
	GST Taxable		897.69
	7.00% GST		62.84
	<b>TOTAL</b>		<b>960.53</b>

Project: OCEAN  
Samples submitted by CHRIS KURTZ

*1631*

**PAID** JUL 07 1997

*BM 325*

*1631.C2*

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[ COPY 2 ]



**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



**OMNI RESOURCES**  
402 - 750 W. Pender St.  
Vancouver, BC  
V6C 2T7

File: 97-3227  
Date: Jul 4 1997

QTY	ASSAY	PRICE	AMOUNT
18	AG & AU BY FIRE ASSAY FROM 1 A.T. SAMPLE @	15.35	276.30
11	CORE SAMPLE PREPARATION @ FROM OCEAN DDH 97-05	4.25	46.75
<del>7</del>	<del>ROCK SAMPLE PREPARATION @</del>	<del>4.25</del>	<del>29.75</del>
	GST Taxable		352.80
	7.00% GST		24.70
	<b>TOTAL</b>		<b>377.50</b>

Project: GODDELL and OCEAN  
Samples submitted by C. Kuntz

1630

SHARE OF COSTS FOR OCEAN  
PROJECT FIRE ASSAYS @ 15.35  
PER SAMPLE ..... 168.85  
CORE PREP. .... 46.75  
GST ..... 15.09  
**TOTAL (11 OCEAN SAMPLES) = \$230.69**

COPIES 1

**PAID** JUL 07 1997

BM 325

Please pay last amount shown. Return one copy of this invoice with payment.  
TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

[ COPY 2 ]

**APPENDIX 4:**

**RECEIPTS FOR DRILLING AND  
ASSOCIATED COSTS PAID TO  
E. CARON DIAMOND DRILLING LTD.**



June 15, 1997  
Invoice #3566  
Drill #Val D'or

IN ACCOUNT WITH

Omni Resources Inc.  
402 - 750 West Pender Street,  
Vancouver, B. C.  
V6C 2T7

Drilling Charges May 20, 1997: (Wheaton River-Surface) <sup>SK</sup>

Waterline

29 man hrs. @ \$35.00 per hr. = \$ 1,015.00

Tractor D-7

4 machine hrs. @ \$130.00 per hr. = \$ 520.00 \$ 1,535.00

G.S.T. 10155 7122RT @ 7% \$ 107.45

Total Invoice \$ 1,642.45

This report was missing at  
start of job.

PAID JUL 07 1997  
BM 326

FAXED  
JUNE 18/97





May 31, 1997  
Invoice #3556  
Drill #Val D'or

IN ACCOUNT WITH

Omni Resources Inc.  
402 - 750 West Pender Street,  
Vancouver, B. C.  
V6C 2T7

pd. June 17  
~~031~~  
BM 03 15  
SK

Drilling Charges May 21 to 31, 1997: (Wheaton River-Surface)

Hole: OC-1/-60/HQ

Moving

24 man hrs @ \$35.00 per hr. = \$ 840.00

Reaming Casing

20 man hrs. @ \$35.00 per hr. = \$ 700.00

10 machine hrs @ \$21.00 per hr. = \$ 210.00 \$ 910.00

Reaming Cave

4 man hr. @ \$35.00 per hr. = \$ 140.00

2 machine hr. @ \$21.00 per hr. = \$ 42.00 \$ 182.00

Waterline

10 man hrs. @ \$35.00 per hr. = \$ 350.00

Testing

2 man hrs @ \$35.00 per hr. = \$ 70.00

1 machine hr @ \$21.00 per hr. = \$ 21.00 \$ 91.00

Casing

0 - 3 = 3 ft. @ \$24.00 per ft. = \$ 72.00

Coring

3 - 304 = 301 ft. @ \$24.00 per ft. = \$ 7,224.00 \$ 9,669.00

Hole: OC-2/-60/HQ

Moving

12 man hrs @ \$35.00 per hr. = \$ 420.00

Reaming Casing

18 man hrs. @ \$35.00 per hr. = \$ 630.00

9 machine hrs. @ \$21.00 per hr. = \$ 189.00 \$ 819.00

Waterline

4 man hrs. @ \$35.00 per hr. = \$ 140.00

Testing

2 man hrs. @ \$35.00 per hr. = \$ 70.00

1 machine hrs. @ \$21.00 per hr. = \$ 21.00 \$ 91.00

Casing

0 - 3 = 3 ft. @ \$24.00 per ft. = \$ 72.00

Coring

3 - 284 = 281 ft. @ \$24.00 per ft. = \$ 6,744.00 \$ 8,286.00



Hole: OC-3/-60/HQ

Testing

4 man hrs. @ \$35.00 per hr. = \$ 140.00  
 2 machine hrs. @ \$21.00 per hr. = \$ 42.00 \$ 182.00

Casing

0 - 3 = 3 ft. @ \$24.00 per ft. = \$ 72.00

Coring

3 - 294 = 291 ft. @ \$24.00 per ft. = \$ 6,984.00 \$ 7,238.00

Hole: OC-4/-60/HQ

Testing

8 man hrs. @ \$35.00 per hr. = \$ 280.00  
 4 machine hrs. @ \$21.00 per hr. = \$ 84.00 \$ 364.00

Casing

0 - 3 = 3 ft. @ \$24.00 per ft. = \$ 72.00

Coring

3 - 494 = 491 ft. @ \$24.00 per ft. = \$11,784.00 \$12,220.00

Hole: OC-5/-60/HQ

Casing

13 man hrs. @ \$35.00 per hr. = \$ 455.00  
 5.5 machine hrs. @ \$21.00 per hr. = \$ 115.50 \$ 570.50

Waterline

10 man hrs. @ \$35.00 per hr. = \$ 350.00

Casing

0 - 10 = 10 ft. @ \$24.00 per ft. = \$ 240.00

Coring

10 - 104 = 94 ft. @ \$24.00 per ft. = \$ 2,256.00 \$ 3,416.50

Tractor D-7

13.5 machine hrs. @ \$130.00 per hr. = \$ 1,755.00

Items Consumed & Chargeable

213 bags Quik Gel @ \$15.00 each = \$ 3,195.00  
 50 bags Poly Gel @ \$15.00 each = \$ 750.00  
 1 pail Rod Grease @ \$92.00 each = \$ 92.00 \$ 4,037.00







June 4, 1997  
Invoice #3561  
Drill #Val D'or

IN ACCOUNT WITH

Omni Resources Inc.  
402 - 750 West Pender Street,  
Vancouver, B. C.  
V6C 2T7

Drilling Charges June 1 to 4, 1997: (Wheaton River-Surface) *SK*

Hole: OC-5/-60/HQ

Moving

36 man hrs @ \$35.00 per hr. = \$ 1,260.00

Testing

6 man hrs @ \$35.00 per hr. = \$ 210.00

3 machine hr @ \$21.00 per hr. = \$ 63.00 \$ 273.00

Coring

104 - 619 = 515 ft. @ \$24.00 per ft. = \$12,360.00 \$13,893.00

Tractor D-7

3 machine hrs. @ \$130.00 per hr. = \$ 390.00

Items Consumed & Chargeable

35 bags Quik Gel @ \$15.00 each = \$ 525.00

8 bags Poly Gel @ \$15.00 each = \$ 120.00

1 pail Rod Grease @ \$92.00 each = \$ 92.00 \$ 737.00

Propane

6 refills @ \$50.00 each = \$ 300.00

Sub Total \$15,320.00

G.S.T. 10155 7122RT @ 7% \$ 1,072.40

Total Invoice \$16,392.40

**PAID** JUN 17 1997

*BM 0315*

*also pd.  
3556*

