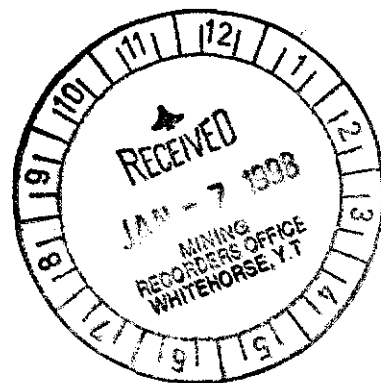


093770

**SKUKUM CREEK PROPERTY- RACA ZONE  
DIAMOND DRILLING  
ASSESSMENT REPORT  
ON THE  
RACA #10 MINERAL CLAIM  
105 D/3  
WHITEHORSE MINING DISTRICT  
LATITUDE: 60° 11' N  
LONG: 135° 23'W.**



TERENCE M. ELLIOTT, M.S.  
CHIEF GEOLOGIST  
OMNI RESOURCES INC.  
TRUMPETER YUKON GOLD INC.  
NOVEMBER 17, 1997

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## FIGURES

FIGURE 1: Location of Raca Zone on 105 D-3 Claims Map

FIGURE 2: Unsurveyed approx. location of DDH’s RACA 97-1, 97-2, and 97-3

## APPENDICES

APPENDIX 1: LOGS OF DDH RACA 97-1 to 97-3

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

APPENDIX 3: RECEIPTS FOR ASSAYING COSTS PAID TO  
ACME ANALYTICAL LABS

APPENDIX 4: RECEIPTS FOR DRILLING AND ASSOCIATED COSTS PAID TO E.  
CARON DIAMOND DRILLING LTD.

## **STATEMENT OF THE LOCATION OF THE THREE DIAMOND HOLES (SEE FIGURES 1 AND 2)**

All diamond drill holes were collared from the same set-up at the uphill side of the Skukum Creek Mine haulage road approximately 275 meters northeast of the mine portal at approximately 4035 feet (1230 meters) in elevation.

Two holes (RACA 97-1 and 97-3) were drilled northwest at an azimuth of 311° and dips of -60° and -70°, respectively. DDH RACA 97-2 was drilled NNW at 340° and dipping -60°.

A total of 2768 feet (843.65 meters) in 1 HQ with NQ reduction hole and 2 HQ holes were drilled between October 10, 1997 and October 29, 1997 with water pumped 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 old RDH 85-3 which deepened as DDH 86-1 of Omni Resources Inc.

The drill site is easily accessible by 2 wheel-drive mine-road up the northwest side of the Wheaton River and northeast side of Skukum Creek after following the Annie Lake gravel road.

## **CORE STORAGE LOCATION**

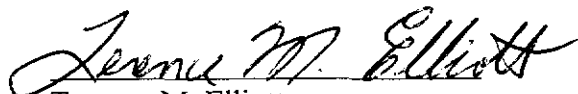
All core from the three diamond drill holes is located in square (12 foot X 12 foot) core racks immediately north and northeast of Mt. Skukum Mine's old core racks in the present mining camp near Butte Creek (north side).

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 Geology 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.



Terence M. Elliott  
November 17, 1997

**ACTUAL ASSESSMENT COSTS  
ASSOCIATED WITH RACA #10  
CLAIM MOBILIZATION AND DRILLING  
ON THE SKUKUM CREEK PROPERTY – RACA ZONE**

(R) = Copy of receipt in Appendices

MOBILIZATION, DEMOBILIZATION, WATERLINE, DRILLING AND MOVING (D-7 Tractor) CHARGES FOR DDH'S RACA 97-1 TO 3 E. Caron Diamond Drilling Ltd.	=	92,787.45 (4R)
CORE ANALYSIS CHARGES 58 samples @ \$19.60/sample plus GST Acme Labs, Vancouver, BC	=	1,216.38 (4R)
GEOLOGICAL SUPERVISION & CORE LOGGING = 18 days @ \$250/day	=	4,500.00
GEOLOGICAL ASST. for core prep., splitting & storage @ 125/day for 18 days	=	2,250.00
CAMP COSTS ( 4 Diamond Drillers, 1 Geologist & 1 Geol. Asst.) @ \$40 per man – day X 108 man-days	=	<u>\$ 4,320.00</u>
<b>TOTAL ASSESSMENT COSTS</b>	=	<u><b>\$ 105,073.83</b></u>

**FIGURES 1 AND 2**

**SKUKUM CREEK PROPERTY – RACA ZONE  
LOCATION MAPS**

# 105D-3 QUARTZ & PLACER

LATITUDE 60 00 60 15

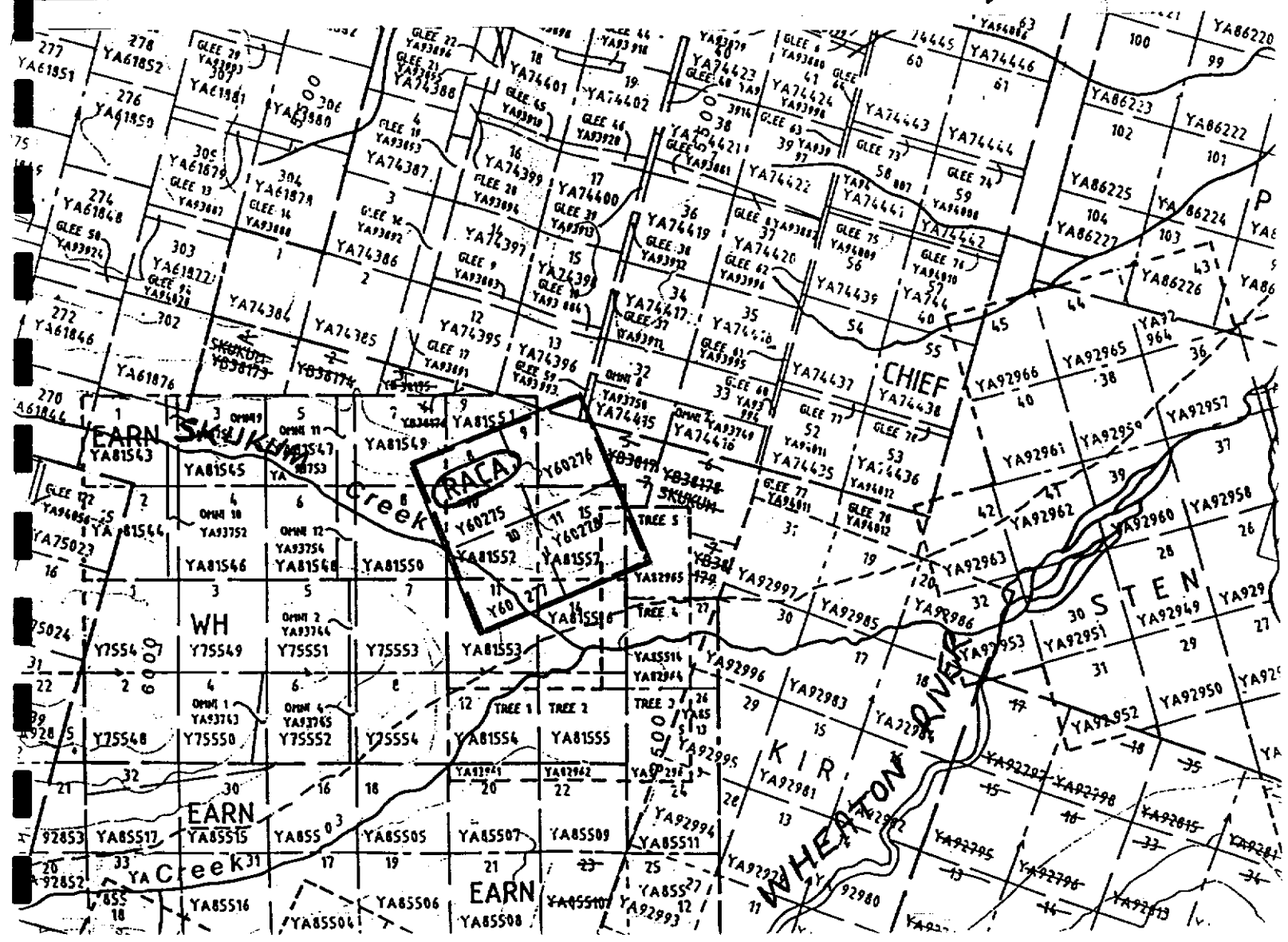
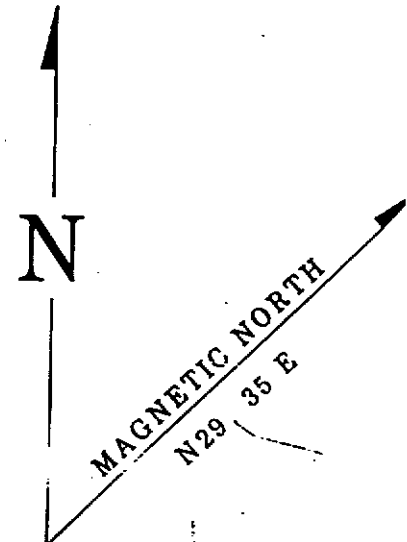
LONGITUDE 135 00 135 30

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

SCALE 1:30,000



## FIGURE 1: LOCATION OF RACA CLAIMS



300 0

**METRES**



1500 0

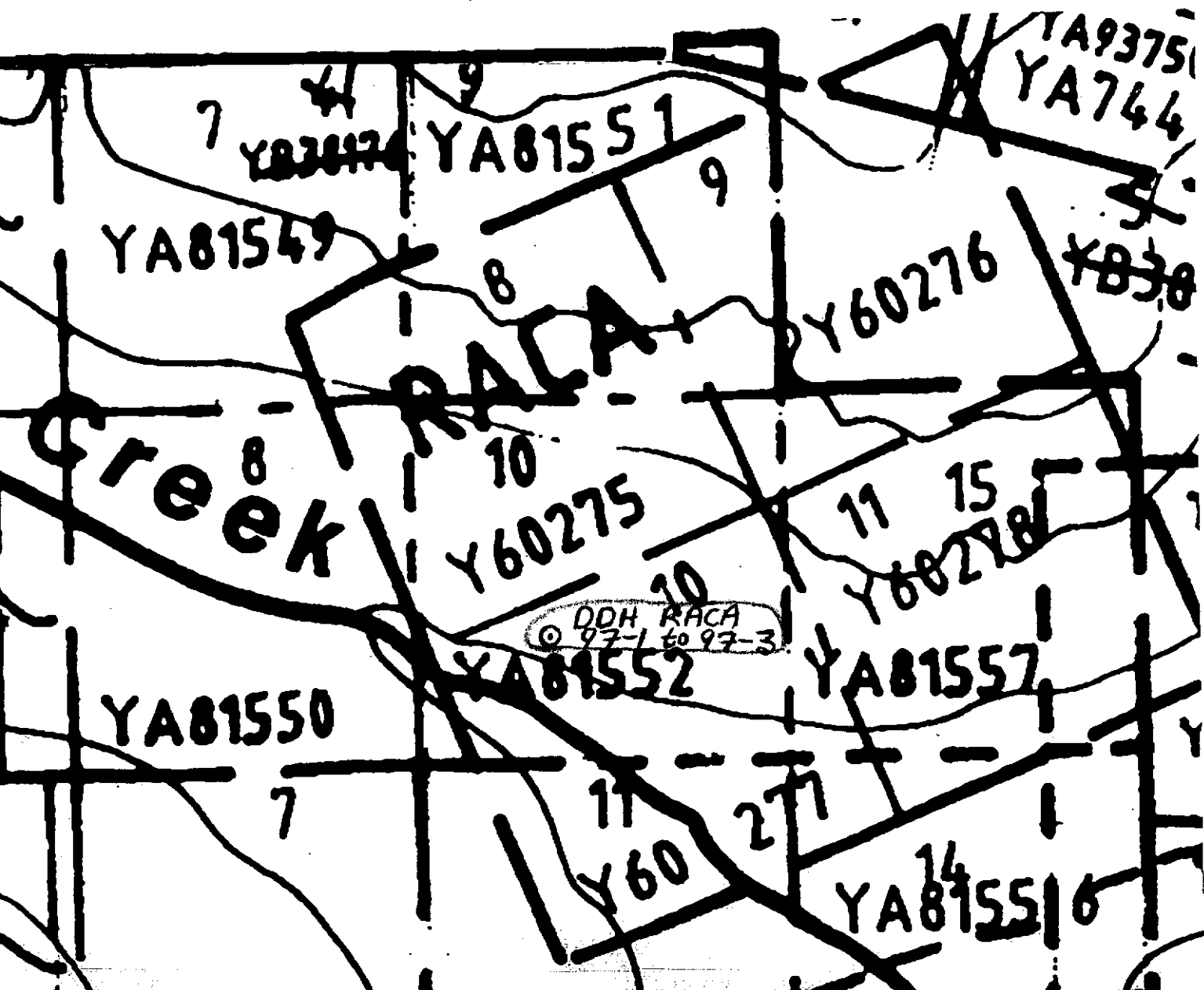
**FEET**



SCALE ≈ 1:7,500

FIGURE 2:

LINSURVEYED APPROX.  
LOCATION OF DDH's  
RACA 97-1, 97-2  
AND 97-3





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	
		pyritic tuff found at "BIG DIAMOND GOSSAN" on Carbon Hill - may correlate?																
		57.91m = Crude banding (1-5mm) of diff. shades of gray and buff ca. 30° to c. axis (? bedding?)																
		60.65m = 1.5 cm shear at 45° to c. axis.																
		64.25m = crude bedding in c. axis tuff at 30° to c. axis. 2-3mm white clasts in dk grey matrix.																
		68.28 - 69.00m = Section w. 5% pyritic incl a 7mm Q vein w. selvage py at 50-60° to c. axis; MAINLY diss. PY! -There is "good" (3-5%) Py on either side of this section if it "kicks"!										E 85765	68.28	69.00	152	<.001	<.01	
		72.84m = center of 15 cm section w. 5-10% diss. MAGNETITE and several % PY Mgt ca. 20° to c. axis. (3x)																
		72.74m - 74.28m = Several 3-15 cm bands of mgt. from 20-50° to c. axis w. 3-4% PY										85766	72.74	74.26	152	<.001	<.01	
		76.3m = chlorite on fract. 15° to c. axis For 3m = abundant soft black mineral on fract. w. white clay-like streak; ca: 30-40° to c. axis.																
		79.86m = 4 cm strong (10%) diss. py at 30° to c. axis.																
		82.25m = minor diss. MAGNETITE.																
		83.82 - 84.42 = FRACT. ZONE ending in 20cm fault gouge (clay-light gray)																



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		
		101.94-104.75																	
		GRAY TUFF w. blotches (irreg) of MGT - PY up to 2cm across. Overall 2-3% Mgt & 1-2% PY. 2-3mm Q - Sx. Veinlets very plastic and irregular in section approx. 30-70° to c. axis						1 1/2	2/3	80	285769		101.94	104.75	2.81	5.001	0.01		
		(ASIDE) 100.72 101.74m																	
		TUFF CONTINUES 1% PYRME disc 105.00m = irreg. "blob" 7cm across of MGT w. 1% py in irreg. hair- line vults																	
		107.29m = hairline to 2cm. Q in w. frags. of tuff. Tr. CPY Tr. PY ca. 50° to c. axis.																	
		109.37-109.47m = irregular fragmented or dyke of Andesitic feldspar porphi w. blobs of diss. MGT.																	
		110.80-111.40m = IRREG. BLEBS AND SELVAGES (to fault up core axis) of MAGNETITE w. Tr. PY & Tr. CPY. Lower contact sharp at 20-25° to core axis. (REMOB- ILIZED or replacement? MGT)																	
		114.60m = coarse BEDDING at 50° to core axis.																	
		117.35-117.45m = S.O.S. MGT as from 110.80-111.40m.																	
		118.26m = Remob of introduced dk gy PY (1-2%) w. carb (white) matrix 2mm - 2cm wide at 20° to c. axis																	

BEST ATTAINABLE  
IMAGE

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	
		118.87 - .97 m = 3 cm MGT running up core axis at 10° to c. ax																
		119.79 m = irreg. "blob" mgt-rich 4 cm across.																
		COMMENT: REMOVED OR INTRODUCED MAGNETITE IS INCREASINGLY COMMON. Not noted now except where thick zones																
		123 m = banding (crude bedding) 45-50° to core axis (rel dipping 15° away from drill or steep at 75° to wards drill.																
		RQD increases to 0.5 from now on! Weak MAGNETITE LENSES and BLENDS NOW 2-3% of rock volume (blobs probably c. 5% each < 5% MGT so overall % is < 1% for sure!									.5							
		127.1 m - 15 cm w. 6 x 3 mm to 15 mm MGT-rich lenses at 70° to core axis. (LOOK SEDIMENTARY) - have been offset and possibly folded - some 1 cm x 4 mm lenses pinch and swell.																
		136.25 m - DEFINITE tuffaceous banding with felsic lapilli at 60° to core axis. May be flat lying! MAGNETITE-RICH (disseminated) bands. Felsic tuff still PYRITIC (1% dist.) although some sections LACK PYRITES and MGT.																

BEST ATTAINABLE  
GRADE  
IN PLACE

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		
		142.95 m - 1 m - 1 cm Q - py (1-2%) running nearly down core axis w. localised (over 30 cm. brecciation).																	
		144.78 - 144.98 = 20 cm → 1 cm. gray and white banded QTZ VN. w. PY (1-2% max) and tr. steel gray sulphide running up core axis at approx. 10-15°. Segments have been offset by healed mini-faults and a 2 m. white calcite lensoid (3 cm long) veinlet at 60° to core axis																	
		147.05 - 147.25 m = SILICEOUS FELSY LAPILLI TUFF w. tuffaceous gdmass clast supported w. ca. 60% lapilli - 40% groundmass																	
150.57	m	CRACKLE BRECCIATED FELSY TUFF w. abund. hairline black (gd. PV?) clay-py-Q-ser fractures. Only local concentrations of fine grained pyrite → Overall ≈ 10% PYRITE						3 1/3	97.9	85770		150.57	151.45	0.88		0.002	0.02		
		151.45 - BRECCIATED WHITE and GRAY VEIN - narrow (< 1 cm) shear at upper contact ca. 25° to core axis. Sulphides mainly diss. PYRITE infilling around angular frags. commonly 1-3 cm. Some internal gray Q - white Q banding at ca. 45° to 45% to core axis. Also 25° to c-axis. White Q locally later than gray in 5 mm. vein 5° to c-axis. BULK QTZ. cts. 14% PY, tr. CPY and GN 1% chl. diss. and in fract.	RELISHED				4	2	90.8	85771		151.45	152.34	1.09		0.002	0.86		

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
		152.54 m - 152.78 m = <u>BYATED</u> , <u>PYRITIC TUFF</u> . Irreg. Q in (no sulphides) can 5 mm across 45° to c. axis. DISS. PY ≈ 2-3%. Wk. streak hairline Chl ± PY fractz. 152.78 m on → 1% DISS. PY continues.						2/3	3	90	0	15 85772	152.54	152.78	0.24	<.001	.04
		157.93 m = 1 cm. shear Gouge at 25° to c. axis.										15					
		158.20 m to 159.85 m = <u>LOCALLY BRECCIATED WHITE (90%) and GRAY BULK QTZ</u> from 158.60 - 159.25 in center of <u>SILICIFIED GRAY TUFF</u> - broken contacts w. <u>BULK QUARTZ</u> H. Wall tuff ctgs hairline - 3 mm. white Q - CARB ± PY and TR. ASPY needles in vult. IRREG 45° to c. axis. < 0.1% PY in BYATED QTZ. 3% DISS PY in TUFF.						4 1/3	1/3	95	5	15 85773	158.20	159.85	1.65	<.001	0.02
		166.88 - 169.68 cm bedding plane <sup>banding</sup> MAGT. cut by PY stringers (freq. 1 cm at most in length) ≈ 25% magt overall															
		166.70 - 167.30 cm = <u>APPROX.</u> 60 cm w. "1/2 dozen" 2 mm - 1 cm Q and Q - PY (< 2%) veins at 10-25° to c. axis.															
		169.75 m - <u>MAGNETITE - RICH ZONES</u> increasing as well as DISS. (1-2%) MAGT in TUFF															

BEST AVAILABLE  
IMAGE



From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au ozf	Ag ozf	
		<u>Alteration</u> : STRONG SERICITIZATION. Local black breccia, mylonite cf. Goddell Property, CLAY alt <sup>d</sup> gouge; "some" silicic																
		<u>Mineralization</u> : Outside of separately described zones there is weak to moderate (1%) diss. py & irreg. vults. and larger brecciated vults.																
		HETEROLITIC. ALIASED E																
*	210.54m - 211.47m	50% MILLED BLACK BXA w/ Q-calc vn (cm) at 25-30° to c. axis. SECTION ROCK SAWED. 5-7% PYRITE, ? amt. of ASPY needles in frags and matrix; 2 grains c. gr. aspy noted; also 0.1% brown sph. + minor GNL. BANDING OF MYLONITE = 30° to core axis. Lower contact irregular at 15-20° to core axis. Most py. very fine, but < 0.5% coarse grains (2mm).												210.54	211.47	0.93	0.007	3.08
	211.47m - 212.75m	Gd. Bxa w. 1cm - 2cm frags. 1% diss. PY											2	211.47	212.75	1.28	5.001	0.07
	212.75m - 214.27m	as for above sample. w. several 2cm x 7mm Q vn frags											2	212.75	214.27	1.52	4.000	0.25
	214.27m - 215.80m	as for above 2 samples; 3-4cm band of Black Bxa centered at 215.60m; Py 1-2%											2	214.27	215.80	1.53	1.001	0.05

BEST ATTAINABLE  
GRADE

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au ozft	Ag ozft
		215.80 - 216.80 m = S.D.S. Gd Bxa						3	3	93.7		85789	215.80	215.80	1.00	.028	0.67
		w. 2-3% Py and 3x 1-2 cm zones of breccia Q - Py veins										E					
		* 20% Gd BXA, 40% EACH OF Q SX BXA and MYLONITIC BLACK BXA. w. superimposed post mineral shearing. 10% PYRITE + very fine ASPY (some needles, yes!) Fr Horn SPHALERITE	RUSHED					* 4	4	93.5		85780	216.80	218.09	1.29	.089	6.00
												E					
218.05	219.48	DARK GRAY, STRONGLY CRACKLED AND CLAY ALTERED FELSIC TO INTERMEDIATE RT DYKE - once glassy? and devitrified?  Structure: Upper contact irregular and 60° to c. axis; lower contact sharp & preceded by 5 cm black fault gouge (clay) 25° to c. axis. Crackle bxa.  Alteration: Strong clay?  Mineralization: Tr. PYRITE and 1 cm frag. Q - SX (Py mainly). Tr. POST Q - SX BXA.						2	1	95.7		85782	218.05	219.52	1.47	.001	0.26
219.18	230.04	LATE STAGE BUFF RHYOLITE which is locally QEP (up to 20% Q ep) 2/ mm across  Structure															

BEST AVAILABLE IMAGE

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	
		- locally crackle brecciated but <u>NO BRITTLE SHEARING</u> local sections of 0.5-1cm spaced sheeted hairline PYRITIC FRACT. 25° to C. axis																
		Alteration: Where present, feldspar phenos (to 3mm) up to 7% by volume are partly to totally clay alt'd. Greenish gray (hard) colour for 90cm (except 25cm buff in middle) from contact and up to contact.																
		Mineralization: → fract. py < 0.1%																
		COMMENT: MULTIPLE-PULSE? DYKE W. MED BROWN PULSE or PHASE from 224.45cm to end of dyke. (BROWN phase has 7% feldspar phenos - matrix still steel hard!)																
		* (3.61m) *																
230.04	233.65	m = 11.84 feet of intersection		0	0	4	4	3/4	4	98.8								
*	*	<u>MAIN ZONE OF MINERALIZATION</u> *																
*	*	- SKIKUM CREEK STYLE with <u>GORDELL STYLE CHARACTERISTICS</u> *																
		- BOTH COARSE GRAINED ASPY and NEEDLE ASPY CLUMPS; BLACK SPHALERITE and BROWN SPHALERITE up 2 (at least) main stages of sulphides. = BLACK (SULPHIDES) SHEAR HOSTED MIN'N w. BRITTLE																

BEST AVAILABLE IMAGE

FAULT CONTACTS. - ONLY 5-10% of ZONE IS QTZ-SX.

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







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	
		Next 20 cm - Good min'z'n w. 10% PY + 1-3% BROWN SPHL, 1/2-1% ASPY (Also some BLACK SPHL.) in solid sulphide irregular veinlets (ca. 1mm across). Last 39 cm - Mixed Gd. Bx w pyrite bands (coarse) and fine pyr ± minor ASAY (Overall) 30% 5% PYRITE.																
233.65		<u>STRONGLY BRECCIATED AND ALTERED GRANODIORITE(?)</u> - original texture obliterated with hydrothermal alteration.  <u>Structure:</u> Q- and Q-carb vns 20-45-70° to c. axis. Fragments subrounded. Upper contact irregular Lower contact.  <u>Alteration:</u> STRONG SILIC'N OF FRAGS (CLAST SUPPORTED BXA). w. SER. INFILLING  <u>Mineralization:</u> Weak PYRITE (1/2%) w. infilled irregular 2mm-5mm "clots" Very fine pyr.	2	0	4	0	4	3	2	98.8	8570%	5	233.65	234.97	1.326.00	0.01		

BEST OBTAINABLE  
GRADE



W.P. Mann

Logged By: <u>Tecene M. Elliott</u>	Field Coordinates: <u>6671440 N, 478455 E</u>	Core Size: <u>HQ</u>
Property: <u>SKUKUM CK - RACA ZONE</u>	Survey Coordinates: <u>1230 cl.</u>	Hole Length: <u>840 Feet (255.99 m)</u>
Target: <u>EAN NE OF RACA 97-1</u>	Azimuth / Dip: <u>340° / -60°</u>	Downhole Surveys: <u>(1) 162' -56° Acid</u>
Started: <u>OCTOBER 16, 1997</u>	Claim: <u>WH / RACA CL. Bdy Assays By: Aram Labs.</u>	<u>(2) 294' -57.5° (3) 414' -58.5°</u>
Completed: <u>OCTOBER 21(?) 1997</u>	Casing: <u>118 feet = 35.97m. PQ tricone</u>	<u>(4) 519' -61° (5) 729' -61°</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	35.97	OVER BURDEN.															
35.97	88.00	<u>PYRITIZED FINE GRAINED GRAY TUFF</u> as in Hole 97-1 (RACA)	3	0	0	0	(3/4)	3	4	90.2							
		Structure: <u>Strong brittle fracturing; small &lt;math&gt;50\text{cm}&lt;/math&gt; occasional zone of gouge w. fractured angular tuff. Low RQD = .2</u>															
		<u>White CARB. fract common up axis of core and at 0-75° to c. axis. Local crack breccia.</u>															
		Alteration: <u>Mod. to strong silicification common (more so than in RACA 97-1)</u>															
		Mineralization: <u>Many meters long sections w. 5% diss. PYRITE; coarser pl on fault. MgT. begins at 63 m at expense of pyrite in sections of "many" meters.</u>															
		<u>35.97m - 42.00m = Strong pyrite (5%) - very fine dissemin; few veinlets.</u>															
		<u>42.0m = Breccia to fine white CARB. VENT. ca. 20-25° to c. axis = PY. approx 2-3%; still strong silic'm.</u>															
		<u>44.0m = 1cm irreg patches of c. gr. PY</u>															
		<u>47.5m = 5-7% SPY still common</u>															
		<u>63 m = only wk. or no PYRITE locally - local "bebs" up MGT begin</u>															

up to 1 cm axis &amp; angular

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

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	AU OZt	AG OZt		
35.97	88.00	64m = 5% diss py again (continued) - still strong silicification 65m - 66.85m = Extremely strong fracturing (RQD=0) 3-5% diss. PY Also 67.92m - 69.13m = str. fract. w. ca 3% diss. PYRITE 77m = still ca. 3% diss PY, No MGT. * 78m = 1/2-1cm folded banding ca. 20- 65° to c. axis; ave., saw 45°.- * ORIGINAL LAYERING NOW FOLDED 85.62m - 85.65m = Very strong fract- uring → RQD=0; 3-5% v. fig. diss PY w. coarser py on fract.																	
88.00	124.00	Felsic Volcanic Rock, as above. - massive, non-descript - probable Tantalus formation - moderate deformation and alteration - rare "tuffaceous" (?) texture Structure: Solid to blocky, hard core. Minor zones of broken core, rare rubble + gouge (esp. 115.5-117.0m) Fractures/joints commonly sericite-clay +/- pyrite coated, phyllitic sheen common. Irreg, variable orientations. Rare primary bedding/flint banding. Alteration: Weak to mod. ser.-Q-py. Trace carbonate Mineralizations: Dissem. pyrite 1-5%. v.f.g. - mg. Very weak veining. Non-magnetic except 20cm e. 121.6m	1	0	2	2	2	1	3	8	.3								

BEST AVAILABLE  
IMAGE

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	
124.00	150.55	Felsic Volcanic - as above but core is more solid, harder (silicified) - mottled gray, minor fragmental texture - green Andesitic Dyke, contacts 60° ±, granular texture, 1% pyrite, 128.7-130.1m. Epidote, chlor.	1	1	2	1	3	1	3	99.7								
		Structure: Solid, hard core. Minor blocky sections. Sericite-clay common on fractures. Primary fragments (tuff/lapilli) are angular - subround, indistinct.																
		Alteration: Phyllic. Mod. silicification, weak sericite. Trace carbonate.																
		Mineralization: Dissem. f.g. - v.f.g. pyrite 1-4%. Weak, irreg. Q veins.																
150.55	196.70	Felsic Volcanic - similar to above, but w/ partially healed faults, breccias, clay-coated fractures. Green Andesitic Dykes 190.75-192.0m, 193.9-194.3m, faulted as volcanic	1	0	2	2	2	1	3	98.4								
		Structure: Solid hard core w/ clay-healed broken zones common. Faulted lower contact w/ granitic rock.																
		Alteration: Local silicification, weak sericite. Clay assoc. w/ fractures, faults common.							2	4	99.8	85789	152.09	153.30	1.21	<.001	<.01	
									2	4	99.7	85790	153.30	154.50	1.20	<.001	<.01	
		Mineralization: 1-5% dissem. f.g. pyrite, weak veining. Q-py. -healed breccia, ~6% py. 152.09-155.76m. If these samples carry gold, there is more similar material to sample.							2	4	98.6	85791	154.50	155.70	1.20	<.001	.02	
									2	4	99.6	85792	175.41	176.41	1.00	<.001	<.01	

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	
196.70	217.30	Granitic Rock - Intense Alteration, Deformation - texture - destructive phyllic alteration - cataclastic brecciation common. - Andesitic Dyke 197.3 - 198.0m, green, barren - Rhyolitic Dyke 200.6 - 202.0m, grey, aphanitic - granite is mottled pale grey, mafics & feldspars generally bleached/replaced by Q - sericite	2	0	2	1	4	2	2	99.7								
		Structure: Solid, very hard core. Healed narrow ductile-brittle sericitic shears common. Q-ser. healed cataclastic shears common, ~1% py. - not enough pyrite to be black except mm-scale. Local grey Q-healed crackle beds. Ser. clay on fracs. Irreg. variable orientations to structures.					3	2	3	98.6	85793	196.70	197.30	0.60	<.001	.11		
		Alteration: Strong silicification, sericitic bleaching. Texture - destructive, granitic texture almost totally gone locally. Trace-minor calcite. Pyrite ~1% probably related to phyllic altn, mostly.					4	2	3	99.5	85794	205.25	206.50	1.25	<.001	.02		
		Mineralization: Strong silicification + grey Q veinlets. 0.5 - 1.5% Pyrite dissem. + veinlets. Q-cs-py. vein ~5cm wide, ~50° @ 210.6m					4	3	3	99.8	85795	206.50	207.80	1.30	<.001	.04		
							3	3	3	99.9	85796	210.00	211.00	1.00	<.001	.05		
							4	2	3	99.10	85797	216.50	217.30	0.80	.004	<.01		
217.30	220.37	Rhyolitic Dyke - cream colour, 2% $\leq$ 1mm Q phenos. Late Stage - undeformed, barren Structure: Solid, very hard core, undeformed Alteration: Very weak - Fresh. Ser. - clay (?) Green near contacts (5-10cm). Mineralization: Barren. No veins or sulphides.																

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				
220.37	230.10	Granitic Rock - Intense Phyllic Alteration - strong deformation - mottled pale grey, texture destructive alteration - same as at 196.70m  Structure: Solid, very hard core. Narrow ductile-brittle sericitic shears common. Local healed cataclastic breccias. Minor sec.-clay fractures.  Alteration: Strong Phyllic. Mod. to intense silicification. Sericitic bleaching intense. Trace carbonate. Primary texture mostly destroyed.  Mineralization: Dissem. pyrite < 1%. Weak veining. Trace hematite.	1	0	3	1	4	2	2	99.7											
								2	2	99.9	85798		222.40	223.40	1.00	<.001	.501				
								2	2	99.9	85799		225.25	226.25	1.00	.001	<.01				
								2	2	99.8	85800		229.10	230.10	1.00	<.001	.02				
230.10	248.10	Granodiorite - similar to above, less altered. gradational contact. Mottled-speckled pale grey - grey-green. Kspar commonly stable, dark matrix common. 15cm AN/P @ 247.5m.  Structure: Solid hard core. Local sericitic shears, minor cataclastic shears. Sec.-clay coated fractures common.  Alteration: Mod. phyllic (Q-ser.) variably overprinting propylitic (chloritized matrix). Kspar stable, ser. plag. quite hard. Local silicification. Weak carbonate.  Mineralization: Py. dissem. + veinlet < 1%. Very weak veining.	2	2	2	1	2	1	2	99.7											
								1	0	2	1	4	2	2	99.9	85801	236.90	237.90	1.00	<.001	.02

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au ozf	Ag ozf		
248.10	249.90	Andesitic Dyke - Dark grey-green - weak flow-banding - Plagioclase Porphyry 10-15% $\leq$ 2mm - local irreg. gd. xenoliths  Structure: Solid, hard core. Contacts 40-50° $\neq$ , Undeformed. Alteration: Mod. Propylitic. Chlor. - epidote - calcite. Mineralization: 0.2% dissem. pyrite. Trace hematite.	1	3	1	0	0	1	1	99.9									
249.90	259.99	Granodiorite - similar to above, sl. less altered + deformed. Mottled pale grey-green  Structure: Solid, hard core. Ductile - brittle. Sericitic shears common. Alteration: Weak phyllic (sericite) overprinting propylitic (chlor. - epidote - calcite). Mineralization: Weak pyrite < 1%. Trace hematite. Weak veining.	2	2	2	1	1	2	1	99.7									
			1	1	3	1	2	2	2	99.1	0.85802		255.10	255.70	0.60	5.00	0.02		
		259.99m E.O.H.																	

Logged By: <u>W.D. Mann</u>		Field Coordinates: <u>G671440N, 478455E, 1230 el.</u>		Core Size: <u>HQ</u>														
Property: <u>Skukum Creek - RACA</u>		Survey Coordinates:		Hole Length: <u>321.93m 1089'</u>														
Target: <u>RACA 97-1 -&gt; deeper</u>		Azimuth/Dip: <u>311° / -70°</u>		Drilled By: <u>E. Caron D.D.</u>														
Started: <u>Oct. 24, 1997</u>		Claim: <u>RACA #10</u>		Assays By: <u>Acme</u>														
Completed: <u>Oct. 27, 1997</u>		Casino: <u>PQ tricone to 60'</u>		Downhole Surveys: <u>39.9m -67.5°, 77.1m -68° 115.5m -68.5°, 153.6m -68°, 216.1m -68.5° 267.9m -70°, 319.7m -71°</u>														
From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericitic	Clays	Silicic	Veins	Sulphides	% Recov.	RQD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
0	18.29	Casing - PQ tricone																
18.29	40.53	Overburden - cored talus + overburden, multiple lithologies: mostly Mt. Skukum andesitic fragmental, minor granitic clasts, clay-rich frozen matrix (fill?). Boulders to 90cm. Mostly glacial till, subround pebbles to cobbles.																
40.53	63.70	Felsic Volcanic - Tantalus Formation (?) - grey, non-descript, local weak fragmental / lapilli texture. - weak flow-banding or bedding - weak to mod. deformation + alteration, pyritic	2	0	2	1	3	2	3	97	2							
		Structure: Hard, blocky core. Minor rubble. Abundant irregular fractures. Variable orientations to veins, fractures, banding.																
		Alteration: Mod. oxidation along fractures to 42.0cm. Rusty fractures common to 52.0m. Mod. to strong phyllic alteration - local silicification, sericitization, strong pyrite. Minor carb. veins.																
		Mineralization: Pyrite 1-5% dissem., minor veins. Mostly v.f.g. - f.g. pyrite. Minor grey Q.v.'s, weak. 10 cm massive e.g. pyrite vein + 10cm Q-py. vein @ 44.95m	1	0	2	1	3	3	4	98	1	85803	44.70	45.70	1.00	<.001	<.01	

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	
63.70	129.11	<u>Felsic Volcanic - as above</u> - grey - darker proportional to pyrite content - fairly massive, non-descript	1	0	2	1	3	2	3	98	2							
		Structure: Hard to very hard, solid to blocky core. Abundant irreg. fractures, variable orientations. Weak primary textures/structures.																
		Alteration: Mod. Phyllic - Quartz-sericite-pyrite Minor carbonate. Minor silicification.																
		Mineralization: 1-5% dissem. pyrite, weak veins except 79.1-80.7m mottled grey-white Qv, irreg. contacts ~ 20° ±, ~1% pyrite plus dk. grey unidentified stuff.	1	0	2	1	4	4	2	99	2	85804	79.10	80.50	1.40	<.001	.10	
			1	0	2	1	4	3	2	99	2	85805	80.50	81.90	1.40	<.001	.05	
129.11	156.67	<u>Felsic Volcanic - similar to above, but</u> darker grey, more pyritic (3-7%), more solid core. Carbonate veinlets more abundant.	2	0	2	1	3	2	4	99	4							
		Structure: Solid, hard core, locally blocky. Carbonate- healed fractures common. Brittle Fault Zone, carb. +/- clay partly healed ~136.0-139.0m - structures at low ±, some Q-py. veining in zone.																
		Alteration: Phyllic - (Q-ser-py.) Some py. is certainly primary, locally e.g. euhedral.	2	0	2	2	2	3	3	98	1	85806	136.00	137.50	1.50	<.001	<.01	
		Mineralization: Pyrite 3-6% dissem. Weak veining except in Fault Zone, 136.0-139.0m. Irreg. e.g. py. blobs to 2cm @ 154.6m (not sampled).	2	0	2	2	2	3	3	98	2	85807	137.50	139.00	1.50	<.001	<.01	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	Q/D	Sample #	From	To	Length	Au oz/l	Ag oz/l	
156.67	170.80	<u>Andesitic Dyke Zone</u> - Feldspar porphyry - felsic volcanic 158.2-161.7m, 162.7-163.0m - dyke is medium greenish grey, similar to volcanic, but speckled w/ whitish plagioclase phenos locally, and dk. green chloritized mafic phenos.  <u>Structure:</u> Irregular contacts - top contact runs sub-parallel to c.g. for 80m. Hard core, solid to blocky. Hematitic fractures common in center of dyke 164-168.5m. Weakly deformed, carbonate veinlets common.  <u>Alteration:</u> Propylitic - chlorite, calcite (epidote?) - local weak bleaching (sericitic?)  <u>Mineralization:</u> Local dissem. f.g. magnetite. Red hematitic fractures. Dissem. pyrite $\leq 1\%$ . Calcite veinlets common, minor Q veinlets.	W	W	1	1	0	2	1	98.4								
170.80	208.00	<u>Felsic Volcanic</u> - similar to 129.11 - mostly dark grey, strong pyrite - local highly fractured zones partly healed by calcite veinlets  <u>Structure:</u> Solid, hard core, local blocky sections. Brittle clay/gouge +/- calcite shears common. Irregular fractures + joints common.	2	0	2	1	3	2	3	99.3								
		<u>Alteration:</u> Phyllic (Q-ser-py). Original rock already high in Q+py. Original textures indistinct. Weak to mod. calcite.  <u>Mineralization:</u> Pyrite 3-6% dissem, minor veins. Irreg. Q/V common.	1	0	1	2	3	3	3	99.6	85808	192.15	193.70	1.55	6.001	.02		

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	QGD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
208.00	249.63	<u>Felsic to Intermediate Volcanic</u> - partly similar to above unit grading to a plagioclase porphyry w/ chloritized mafics. Grey → dark greenish grey. Weaker alteration(?) Possible andesitic dykes w/ indistinct contacts(?)	3	2	2	1	2	2	3	99.6								
		Structure: Solid, hard core. Less blocky than units above. Sericite-clay ductile-brittle shears common. Calcite-healed crackle box common.																
		Alteration: Weak local Phyllic. Minor silicification. Plag. phenes variably sericitized. Variable pyrite. Mafic phenes dark green, chloritized. Calcite veinlets common.																
		Mineralization: 1-5% dissemin. pyrite. Weak Q veining. Trace magnetite. Pyrite ductile-brittle shear, minor Q-cc-py veinlets 40°-70° ± 246.85-247.65m	2	1	2	1	2	3	3	99.8	85809	85809	246.85	247.65	0.80	<.001	.02	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	ROD	Sample #	From	To	Length	Au ozf	Ag ozf	
249.68	254.30	Mineralized Zone. - Felsic Volcanic host - variable bleaching + silicification, local ductile-brittle shearing, local Q.V. +/- sulphides - generally a weak zone																
		Structure: Solid, hard core. Minor crumbling w/ sericite-clay shears. Major shears w/ minz. Q.V. 45° ±.																
		Alteration: Sericite bleaching common. Local silicification. Calcite veins common.																
		Mineralization: ~ 10cm true width Q-py. - aspy. - stibnite breccia vein w/ ductile sericitic shear @ 252.45m. Other narrower Q-py. veins, shears. Dissem. py. 2-3%.																
		7cm Q-py vein, 2% py. weak altn, structure	2	1	3	1	2	3	2	99	10	85810	249.63	250.93	1.30	<.001	<.01	
		- sheared, altered, 3% py.	2	0	3	2	2	2	2	99	7	85811	250.93	252.38	1.45	<.001	.05	
		- vein zone w/ arsenopyrite, stibnite	2	0	3	1	3	3	3	99	10	85812	252.38	253.09	0.71	.005	1.44	
		- strong sericitic shearing, silicification, 2% py.	3	0	3	3	3	2	2	99	7	85813	253.09	254.30	1.21	<.001	.02	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	ROD	Sample #	From	To	Length	Au oz/t	Ag oz/t		
254.30	257.40	<u>Felsic Volcanic</u> - grey-brown, cherty-looking but soft. - quite massive, primary texture absent.  <u>Structure:</u> Weak but pervasive sericite-clay +/- calcite brittle shear. Solid, hard core. Lower contact ~ 50' ±. <u>Alteration:</u> Mod.-strong sericite-Q-py. (clay-calcite). Minor silicification. <u>Mineralization:</u> Dissem. Fg. py. 2-4%. Weak veining	1	0	4	2	2	2	2	99	9								
257.40	260.90	<u>Granitic Rock - Intense Silicification.</u> - mottled white - pale grey, primary texture almost obliterated - Felsic Vole. or sericitized Andesitic Dike 258.9-259.9  <u>Structure:</u> Solid, very hard core. Irregular ser.-py. (+/- clay, calcite) shears & fracture-coatings v. common. <u>Alteration:</u> Intense silicification (texture-destructive) of granitic rock. Local sericite +/- clay, calcite. <u>Mineralization:</u> Dissem. pyrite 1-2%. Trace f.g. silver-grey minerals - aspx, stibnite? @ ~ 262.8m	1	1	2	1	4	3	2	99	4								
			1	0	2	2	4	2	3	98	4	85814	260.00	261.00	1.00	5001	.16		

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	ROD	Sample #	From	To	Length	Au oz/t	Ag oz/t	
260.90	269.70	Andesitic Dyke - dark grey-green - deformed and altered, similar to Rainbow Zone footwall - breccia dyke w/ granite + volcanic frags runs sub-// to e.w. @ 268.3-268.8m	3	3	2	1	0	2	2	99	.8							
		Structure: Solid, hard core. Healed irreg. shears common.																
		Alteration: Chlorite-calcite (epidote?) common, weak sericite overprint.																
		Mineralization: Dissem. pyrite ~ 1%. Weak veining. Trace magnetite.																
269.70	280.40	Andesitic Dyke - Shear Zone - strong ductile-brittle shearing, local cataclastic black breccia - pale grey-green, strong alteration	3	1	3	2	0	2	2	99	.8							
		Structure: Solid, hard core. Healed ductile-brittle shearing (ser. - clay - calcite). Structures variable, av. ~ 30° ±. Narrow seams (5-25m) cataclastic black breccia @ 273.7m, lower contact.																
		Alteration: Strong sericitic bleaching, mod. calcite, weak clay. Purple fluorite (?) @ 278.1m																
		Mineralization: Dissem. pyrite 1-2%. Weak veining. Black Breccia ~ 50% 273.3-274.6m	2	1	3	3	0	2	3	99	.8	85815	273.30	274.60	1.30	.022	.25	

From	To	Description - Lithology, Structure, Alteration, Mineralization	Carbonate	Propylitic	Sericite	Clays	Silicic	Veins	Sulphides	% Recov.	ROD	Sample #	From	To	Length	Au oz/t	Ag oz/t		
280.40	289.45	<u>Rhyolitic Dyke - Plagioclase Porphyry</u> - 1-5% white subhedral plag. phenos to 3mm. - green bleached to tan esp. in center of dyke - barren, undeformed - post mineral  Structure: Solid, very hard core. Black below 286.0m, clay-coated fractures. Upper contact 15° N, lower contact 25° N. Undeformed.  Alteration: Weak sericitic bleaching common, plag. still hard Mineralization: Dissem. pyrite < 1%. Rare veinlets c.	1	0	2	1	0	1	1	99	.6								
289.45	293.30	<u>Mineralized Zone - Shear Zone w/</u> <u>Quartz-Sulphide Breccia Veins, Black Breccia</u> - approx. 1/2 of interval is vein Q - blue-grey to white - host rock is highly sheared & altered - probably granite(?)  Structure: Solid, hard core. Local cataclastic Black Breccia, esp. 290.15-290.35m. Ductile-brittle sericitic shears common. Structure av. ~ 20° N. Minor clay on fractures.  Alteration: Strong Phyllic; Q-sericite-pyrite. Minor clay, calcite.  Mineralization: Strong pyrite, ≥ 5% overall. Blue-grey vein Q common, w/ stibnite, arsenopyrite, sphalerite common in 2nd & 3rd samples.	1	0	3	1	3	3	3	99	.8								
		- Black Breccia, 6% py. Q.V. ~ 10%	2	0	3	1	1	2	4	99	.8	85816	289.45	290.35	0.90	.141	4.54		
		- 60% Q-py.-stib.-aspy.-sl. vein *	1	0	2	0	3	4	4	99	.60	85817	290.35	290.95	0.60	.052	3.14		
		- 80% Q-py.-stib.-aspy.-sl. vein **	1	0	1	0	4	4	4	99	.60	85818	290.95	291.55	0.60	.032	1.26		
		- 30% Q-py. + ? veins 5% py.	1	0	3	1	3	3	3	99	.9	85819	291.55	292.40	0.85	.002	.23		
		- 40% Q-py. veins 4% py.	1	0	3	1	3	3	3	99	.6	85820	292.40	293.30	0.90	.001	.31		

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	
293.30	327.57	Granitic Rock - Highly Altered - mottled pale grey-green - intense silicification - local heated breccia	1	0	3	1	4	2	1	99	9							
		Structure: Solid, very hard core (harder than the back of God's Head according to driller). Irregular sericitic shears common. Local breccia - possible breccia dyke w/ minor non-granitic frags, esp. 293.7 - 294.9m, 3020 - 3030m																
		Alteration: Intense Phyllic. Strong silicification throughout, generally very texture-destructive. Mod. sericite, esp. as mm shear/fractures. Minor calcite. Rare fluorite in veins, esp. 10cm	2	0	2	0	4	3	1	99	8	85821	323.90	324.40	0.50	<.001	.02	
		2-fluor.-cc.-py vein 50" @ 324.2m. Mineralization: Weak. Dissen. pyrite <1%. Weak veining.																
327.57	331.93	Granite - Probably Bennett Granite - mottled grey-green w/ 5% pink Kspar phenos to 2cm	1	2	2	0	1	2	2	99	9							
		Structure: Solid, very hard core. Narrow sericitic shear/fractures common. Gradational contact.																
		Alteration: Weak phyllic overprinting propylitic. Minor relict epidote. Matrix bleached, feldspar very hard. Locally quite fresh-looking. Trace calcite.																
		Mineralization: Dissen. pyrite <1%. Weak veining. Trace hematite on some fractures																

331.93m E.O.H.

**APPENDIX 2:**

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

## ASSAY CERTIFICATE

AA  
LLAA  
LL

Omni Resources PROJECT RACA File # 97-6260

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

SAMPLE#	Ag** oz/t	Au** oz/t
E 85764	.01	<.001
E 85765	<.01	<.001
E 85766	<.01	<.001
E 85767	.04	<.001
E 85769	.01	<.001
E 85770	.02	<.001
E 85772	.04	<.001
E 85774	.02	<.001
E 85776	.07	<.001
E 85777	.25	<.001
RE E 85777	.22	<.001
RRE E 85777	.23	<.001
E 85778	.05	.001
E 85779	.67	.028
E 85781	.26	.001
E 85786	.01	<.001
E 85787	.03	<.001
E 85788	.52	.008
STANDARD R-1/AU-1	2.95	.101

RACA 97-1.

AG\*\* &amp; AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are ~~R~~ject Reruns.DATE RECEIVED: OCT 23 1997 DATE REPORT MAILED: Oct 31/97 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

## ASSAY CERTIFICATE

AA  
LLAA  
LL

Omni Resources PROJECT RACA File # 97-6205  
 402 - 750 W. Pender St., Vancouver BC V6C 2T7 Submitted by: Terry Elliott

SAMPLE#	Ag** oz/t	Au** oz/t
E 85768	.69	<.001
E 85771	.86	.002
E 85773	.02	<.001
E 85775	3.08	.007
E 85780	6.00	.089
E 85782	20.15	.150
E 85783	2.12	.007
RE E 85783	2.14	.006
RRE E 85783	2.26	.012
E 85784	28.77	.111
E 85785	9.51	.021

RACA 97-1

AG\*\* AND AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

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

DATE RECEIVED: OCT 20 1997 DATE REPORT MAILED: *Oct 24/97* SIGNED BY: *Choy* .D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

*Revised Copy.*

P.02/02

604 253 1716 TO 6889530

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ACME ANALYTICAL LABORATORIES LTD. 852 W. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE (604) 253-1158 FAX (604) 253-1716



ASSAY CERTIFICATE



Ombi Resources PROJECT RACA File # 97-6370  
702 - 750 H. Parke St. Vancouver BC V6Z 2T7 Submitted by: Bill Macn

SAMPLE#	Ag** oz/t	Au** oz/t
E 85789	<.01	<.001
E 85790	<.01	<.001
E 85791	.02	<.001
E 85792	<.01	<.001
E 85793	.11	<.001
E 85794	.02	<.001
E 85795	.04	<.001
E 85796	.05	<.001
E 85797	<.01	.004
E 85798	.01	<.001
RE E 85798	<.01	<.001
RRE E 85798	<.01	<.001
E 85799	<.01	.001
E 85800	<.01	<.001
E 85801	.02	<.001
E 85802	.02	<.001
STANDARD R-1/AU-1	2.96	.100

RACA 97-2.

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

DATE RECEIVED: OCT 28 1997 DATE REPORT MAILED: Nov 4/97 SIGNED BY: *C. Hoy* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

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

## ASSAY CERTIFICATE

Omni Resources PROJECT RACA File # 97-6485

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

SAMPLE#

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

E 85803	<.01<.001
E 85804	.10<.001
E 85805	.05<.001
E 85806	<.01<.001
E 85807	<.01<.001
E 85808	.02<.001
E 85809	.02<.001
E 85810	<.01<.001
E 85811	.05<.001
E 85812	1.44 .005
E 85813	.02<.001
E 85814	.16<.001
RE E 85814	.17<.001
RRE E 85814	.17<.001
E 85815	.25 .022
E 85816	4.54 .141
E 85817	3.14 .052
E 85818	1.26 .032
E 85819	.23 .002
E 85820	.31 .001
E 85821	.02<.001
STANDARD R-1/AU-1	2.87 .099

RACA 97-3

AG\*\* &amp; AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

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

DATE RECEIVED: NOV 3 1997

DATE REPORT MAILED: Nov 6/97

SIGNED BY: *C.L.* 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

Inv.#: **97-6260**  
Date: Oct 31 1997

QTY	ASSAY	PRICE	AMOUNT
16	AG & AU BY FIRE ASSAY FROM 1 A.T. SAMPLE @	15.35	245.60
16	CORE SAMPLE PREPARATION @	4.25	68.00
			<hr/>
			313.60
			21.95
			<hr/>
			335.55

GST Taxable  
7.00% GST  
  
CAD \$

Project: RACA  
Samples submitted by Bill Mann

COPIES 1

Date	
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	

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 1 ]



# 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

Inv.#: **97-6205**  
Date: Oct 24 1997

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

Project: RACA  
Samples submitted by Terry Elliott

COPIES 1

Date	Oct 27, 1997
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	

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 1 ]



**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

Inv.#: **97-6370**  
Date: Nov 4 1997

QTY	ASSAY	PRICE	AMOUNT
14	AG & AU BY FIRE ASSAY FROM 1 A.T. SAMPLE @	15.35	214.90
14	CORE SAMPLE PREPARATION @	4.25	59.50
			<hr/>
			274.40
			19.21
			<hr/>
			<b>293.61</b>

GST Taxable  
7.00% GST

CAD \$

Project: RACA  
Samples submitted by Bill Mann

COPIES 1

Date	
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	

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 1 ]



# 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

Inv.#: **97-6485**  
Date: Nov 6 1997

QTY	ASSAY	PRICE	AMOUNT
19	AG & AU BY FIRE ASSAY FROM 1 A.T. SAMPLE @	15.35	291.65
19	CORE SAMPLE PREPARATION @	4.25	80.75
	GST Taxable		372.40
	7.00% GST		26.07
	CAD \$		<b>398.47</b>

Project: RACA  
Samples submitted by Bill Mann

COPIES 1

Date	Nov 10
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	

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 1 ]

**APPENDIX 4:**

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



E. CARON DIAMOND DRILLING LTD.

7 Roundel Road, Whitehorse, Yukon Y1A 3H3

Phone: (867) 668-2424 Fax: (867) 668-4520

October 15, 1997  
Invoice #3633  
Drill Val D'or

IN ACCOUNT WITH

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

Drilling Charges October 09 - 15, 1997: (Wheaton)

Items Consumed & Chargeable

97 bags gel	@ \$15.00 per bag	= \$ 1,455.00	
58 bags poly	@ \$1.500 per bag	= \$ 870.00	
5 pails rod grease	@ \$92.00 per pail	= \$ 460.00	\$ 2,785.00

Tractor Hours

4 Tractor hrs.	@ \$130.00 per hr.	=	\$ 520.00
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Sub Total \$ 3,305.00

G.S.T. 10155 7122RT @ 7% \$ 231.35

Total Invoice \$ 3,536.35

Date	Oct 20
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road, Whitehorse, Yukon Y1A 3H3

Phone: (867) 668-2424 Fax: (867) 668-4520

October 15, 1997

Invoice #3631

Drill Val D'or

IN ACCOUNT WITH

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

Drilling Charges October 9 - 15, 1997: (Wheaton)

Hole: 97-1/60/HN

Moving

26 man hrs. @ \$35.00 per hr. = \$ 910.00

Reducing

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

5 machine hrs. @ \$21.00 per hr. = \$ 105.00 \$ 455.00

Fishing For Rods

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

2 machine hrs. @ \$21.00 per hr. = \$ 126.00 \$ 182.00

Reaming Casing

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

5 machine hr. @ \$21.00 per hr. = \$ 105.00 \$ 455.00

Reaming Cave

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

6 machine hrs. @ \$21.00 per hr. = \$ 126.00 \$ 546.00

Waterline

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

Casing

0 - 10 = 10 ft. @ \$25.00 per ft. = \$ 250.00

Coring

10 - 122 = 112 ft. @ \$24.00 per ft. = \$ 2,688.00

122 - 603 = 481 ft. @ \$24.00 per ft. = \$ 11,544.00

603 - 839 = 236 ft. @ \$23.00 per ft. = \$ 5,428.00 \$ 19,660.00

Sub Total \$22,878.00

G.S.T. 10155 7122RT @ 7% \$ 1,601.46

Total Invoice \$24,479.46

Date	
Journal #	
Account #	Amount
GST	12746.48
Total	57262.73
Date Paid	Oct 23
Cheque #	BM 411





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road, Whitehorse, Yukon Y1A 3H3

Phone: (867) 668-2424 Fax: (867) 668-4520

October 16, 1997

Invoice #3635

Drill Val D'or

IN ACCOUNT WITH

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

Drilling Charges October 16 - 21, 1997: (Wheaton River)

Hole: 97-2/50/H

Moving

43.5 man hrs. @ \$35.00 per hr. = \$ 1,522.50

Reaming Casing

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

5 machine hrs. @ \$21.00 per hr. = \$ 105.00

Testing

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

5 machine hrs. @ \$21.00 per hr. = \$ 105.00

Casing

PW 0 - 20 ft. @ \$25.00 per ft. = \$ 500.00

Coring

HQ 20 - 853 = 853 ft. @ \$24.00 per ft. = \$19,992.00

Items Consumed and Chargeable

70 bags gel @ \$15.00 per bag = \$ 1,050.00

13 bags poly @ \$15.00 per bag = \$ 195.00

2 pails rod grease @ \$92.00 per pail = \$ 184.00

Tractor Hours

D7

4 tractor hrs. @ \$130.00 per hr. = \$ 520.00

Hole 97-1

1 NQ core barrel @ \$526.60 = \$ 526.60

1 NQ bit #1423211 @ \$750.00 = \$ 750.00

1 NQ shell #2V3856 @ \$380.65 = \$ 380.65

Propane

October 8 18 bottles

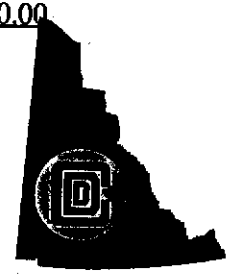
October 16 6

24 100# bottles @ \$50.00 each = \$ 1,200.00

Invoice CX052967

Sperry Sun

= \$ 130.00





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road, Whitehorse, Yukon Y1A 3H3

Phone: (867) 668-2424 Fax: (867) 668-4520

Sub Total

\$ 27,860.75

G.S.T. 10155 7122RT @ 7%

\$ 1,950.25

Total Invoice

\$ 29,811.00

Date	Oct 23/97
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	





E. CARON DIAMOND DRILLING LTD.

7 Roundel Road, Whitehorse, Yukon November 3, 1997 Phone: (867) 668-2124 Fax: (867) 668-4520

Date	NOV 5/97
Journal #	
Account #	Amount
GST	
Total	
Date Paid	
Cheque #	

Invoice #3637  
Drill Val D'or

IN ACCOUNT WITH  
Omni Resources Ltd.,  
402 - 750 West Pender Street  
Vancouver, B.C.  
V6C 2T7

Drilling Charges October 24 - 30, 1997:  
Hole: 97-3/70/H

(Wheaton River)

<u>Moving</u>			
28 man hrs.	@ \$35.00 per hr.	=	\$ 980.00
<u>Reaming Casing</u>			
19 man hrs.	@ \$35.00 per hr.	= \$	665.00
9.5 machine hrs.	@ \$21.00 per hr.	= \$	199.50
			\$ 864.50
<u>Reaming Cave</u>			
4 man hrs.	@ \$35.00 per hr.	= \$	140.00
2 machine hrs.	@ \$21.00 per hr.	= \$	42.00
			\$ 182.00
<u>Waterline</u>			
10 man hrs.	@ \$35.00 per hr.	=	\$ 350.00
<u>Conditioning Hole</u>			
2 man hrs.	@ \$35.00 per hr.	= \$	70.00
1 machine hr.	@ \$21.00 per hr.	= \$	21.00
			\$ 91.00
<u>Testing</u>			
14 man hrs.	@ \$35.00 per hr.	= \$	490.00
7 machine hrs.	@ \$21.00 per hr.	= \$	147.00
			\$ 637.00
<u>Travelling Time</u>			
6 man hrs.	@ \$35.00 per hr.	=	\$ 210.00
<u>Casing</u>			
PW 0 - 20 ft.	@ \$25.00 per ft.	= \$	500.00
HW 20 - 60 ft.	@ \$24.00 per ft.	= \$	960.00
			\$ 1,460.00
<u>Coring</u>			
HQ 60 - 1000 ft.	@ \$24.00 per ft.	= \$	22,560.00
HQ 1000 - 1089 ft.	@ \$26.00 per ft.	= \$	2,314.00
			\$24,874.00
<u>Items Consumed &amp; Chargeable</u>			
89 bags of Gel	@ \$15.00 per bag	= \$	1,335.00
48 bags of Poly	@ \$15.00 per bag	= \$	720.00
4 pails Rod Grease	@ \$92.00 per pail	= \$	368.00
1 pail Linseed Soap	@ \$92.00 per pail	= \$	92.00
			\$ 2,515.00
<u>Mack &amp; Pup</u>			
3 truck hrs.	@ \$85.00 per hr.	=	\$ 255.00
<u>Mack Truck</u>			
3 truck hr.	@ \$85.00 per hr.	=	\$ 255.00
			\$ 255.00
<u>Sub Total</u>			\$32,673.50
G.S.T. 10155 7122RT @ 7%			\$ 2,287.14

Total Invoice \$34,960.64

