

MAP No.

105 K 2

ASSESSMENT REPORT
PROSPECTUS
CONFIDENTIAL
OPEN FILE



DOCUMENT NO.: 091733
MINING DISTRICT: Whitehorse
TYPE OF WORK: Diamond Drilling

REPORT FILED UNDER: Ezee Golds Ltd.

DATE PERFORMED: 26 July 1987

DATE FILED: 7 August 1987

LOCATION	LAT.	62° 01' N
	LONG.	132° 44' W

AREA:

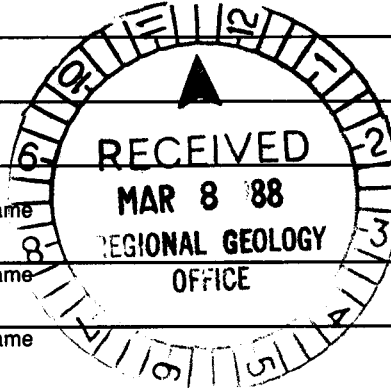
CLAIM NAME & NO. TAR 4-8 YA5789-793
 HELL 5-8 YA75782-785
 ERN 1-4 YA75749-752

VALUE \$	
WORK DONE BY:	S.B. Cheeseman
WORK DONE FOR:	Ezee Golds Ltd.
DATE TO GOOD STANDING	REMARKS: #89 HELL



M.R. file no.	340-13-2
R.M.M.R. file no.	
Date forwarded	7 March 88

TRANSMITTAL FORM



From ► Mining Recorder at:

To ► Regional Manager, Mineral Rights at Whitehorse, Y.T.

For action are:

<input type="checkbox"/> NEW APPLICATION FOR PLACER LEASE TO PROSPECT	Name		
<input type="checkbox"/> RENEWAL APPLICATION PLACER LEASE TO PROSPECT	Name		Lease no.
<input type="checkbox"/> AFFIDAVIT OF EXPENDITURE ON PLACER LEASE	Name		Lease no.
<input type="checkbox"/> SECURITY DEPOSIT			
<input type="checkbox"/> FINANCIAL ABILITY			
<input type="checkbox"/> ASSIGNMENT OF PLACER LEASE NO.	From		To
<input type="checkbox"/> GROUPING APPLICATION UNDER SEC. 52(2) PLACER MINING ACT.	Owner		
<input checked="" type="checkbox"/> DIAMOND DRILL LOGS	Claims	ERD, TAR, HELL	Claim sheet no. 105-K-2
<input type="checkbox"/> QUARTZ ASSESSMENT REPORT	Claims		Claim sheet no.
	Type of report	Submitted by	
	Cls. work performed on	\$ req. for ren. application	

M Southwick
Signature

~~092115~~

REPLY ACTION

Date returned

091733

Signature

DIAMOND DRILL CORE LOG

Page 1 of 10

Date: July 26/87

Hole Number: R8701

Reference Fabric Orientation Diagram:

Project: RAINBOW

plus 1 map.

Location: GREW CREEK CLAIMS

Claim: ERN 1

Terr. Plane Co-ords.: N/A N

N/A E

Grid Co-ords: N/A



Elevation:

All symmetry determinations looking

Total Depth: 187.8 FEET

with dipping

Inclination: ~60°

with dip azimuth

Purpose: EXPLORATORY (Distances recorded in Feet)

Reason hole Terminated: OUT OF STEEL

Logged by: STEPHEN B. CHEESEMAN

Date(s) Logged: July 26 to July 30/87

Drilling Contractor: EZEE GOLDS LTD.

Size	CORE From	To	Collar Cased and Capped:
1/4"			

Steel down hole:

Started: July 15/86 Completed: July 26/87

DIAMOND DRILL CORE LOG

DDH L8701Page 2 of 10Logged by SBCDate July 26/87 Sampled by SBC

CODE	FROM	TO	SAMPLE	INTR.	REC. (m/ft)	UNIT	DESCRIPTION
	80	90		90	113	CHT	Unit consists primarily of sand and clays ↳ very poor recovery
	90	110		120	06	CLT	weathered crystal lithic lapilli tuff (CLT) [felsic] ↳ tuff characterized by subrounded qtz clasts ~1-10% (1-4mm in size) ↳ some highly altered feldspar relics observed to be light green to white in colour/silicified ↳ Fe staining dominant locally ↳ some mafic minerals present ↳ ± pyrite (v. small euhedral xstals). ↳ v. poor recovery.
	110	1160		150	134	CLT	with microveinlets of Fe carbonate? ↳ v. altered tuff ↳ fractured/silicified. ↳ v. poor recovery
	1160	1200		140	20	CLT	increased content of Fe staining in veinlets and in patches. ↳ possible weathered zone @ ~17.5 feet @ 18 feet → 1 foot of gouge ↳ intense silicification from 19 to 20 ft ↳ < 5% qtz clasts

DIAMOND DRILL CORE LOG

DDH R8701

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Logged by SBC

Date July 26/87 Sampled by SBC

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	1200	1270		70	40	CLT	gauge @ 20ft ↳ increasing qtz clasts up to 6% ?? ↳ no preferred orientation of veinlets.
	1270	1400	1	130	130	CLT	shows altered sections possibly illitic or kaolinitic (green clay alteration) ↳ hematitic/or limonitic stained qtz clasts ↳ manganese staining/coating on tuff ↳ Fe carbonate stained veinlets as well. ↳ altered phenocrysts seen as relics (white) ↳ gauge @ approx. 40ft (minor) ↳ good recovery.
	1400	1490		190	15	GCT	↳ poor recovery - gauge @ ~45ft. (sandy w/ some clay). ↳ limonite staining ↳ manganese staining ↳ veinlets not prominent
	1490	1600		110	75	GCT	↳ as above w/ manganese staining on weathered surfaces.
	1600	1720		120	100	GCT	fairly competent ↳ green clay relics ↳ small intervals (5 inches) of limonite staining @ 67' ±

DDH R8701

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Logged by SBC

Date July 29/87

Sampled by SBC

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
							69 ft ? ↳ poor recovery.
	720	?850		13	130	GLT	as above but very poor recovery.
	?850	9100		50	20	Qtz ven?	↳ possible chalcocony/Qtz veining approx 2 inches wide ↳ pervasive silicification ↳ limonite/hematite staining ↳ very close in composition to high grade showing near Green Creek ↳ v. poor recovery - gauge material for over 5 ft.??
	900	1000		10	90	GLT	as above (GLT) w small intervals of limonite staining ↳ alteration pervasive (veins seen) ↳ Qtz clasts ~ 1% ↳ no veinlets.
	1000	1300		300	250	GLT	core broken in small pieces (not very competent except for interval (100-105ft). ↳ limonite staining (locally) ↳ embedded pyrite approx 3mm in size @ ~ 120 ft. ↳ some Fe stained veinlets.

DDH R8701

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Logged by SBC

Date July 29/87 Sampled by SBC

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	1300	1480		180	170	GLT	no apparent veining or limonite staining ↳ relics still visible ↳ light green clay alt ⁿ ↳ core broken into small chips in places
	1480	1878		398	398	GLT	altered relics is ~3% qtz clasts ↳ core more competent here than rest of hole
		EOH					EOH.



VANGEOCHEM LAB LIMITED

MAIN OFFICE
1521 PEMBERTON AVE.
NORTH VANCOUVER, B.C. V7P 2S3
(604) 986-5211 TELEX: 04-352578

BRANCH OFFICE
1630 PANDORA ST.
VANCOUVER, B.C. V5L 1L6
(604) 251-5656

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=====
GEOCHEMICAL ANALYTICAL REPORT
=====

CLIENT: EZEE GOLDS LTD.
ADDRESS: GENERAL DELIVERY
: ROSS RIVER, Y.T.
: YOB 150

DATE: July 06 1987

REPORT#: 870645 GA
JOB#: 870645

PROJECT#: RAINBOW ERN #1 - GREW CREEK AREA

INVOICE#: 870645 NA

SAMPLES ARRIVED: June 30 1987
REPORT COMPLETED: July 06 1987
ANALYSED FOR: Au Pt ICP

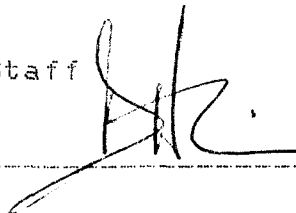
TOTAL SAMPLES: 5
SAMPLE TYPE: 5 CORE
REJECTS: SAVED

SAMPLES FROM: EZEE GOLDS LTD.
COPY SENT TO: EZEE GOLDS LTD.

PREPARED FOR: E. WAGANTALL

ANALYSED BY: VGC Staff

SIGNED:



GENERAL REMARK: None

9810



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REPORT NUMBER: 870645 GA

JOB NUMBER: 870645

EZEE GOLDS LTD.

PAGE 1 OF 1

SAMPLE #	Au ppb	Pt ppm
400	5	nd
401	nd	nd
402	nd	nd
403	10	nd
404	5	nd

DETECTION LIMIT 5 0.05
 nd = none detected -- = not analysed is = insufficient sample

0280

VANGUOCHEM LAB LIMITED

MAIN OFFICE: 1521 PEMBERTON AVE. N. VANCOUVER B.C. V7P 2S3 PH: (604) 986-5211 TELEX: 04-352578
 BRANCH OFFICE: 1630 PANDORA ST. VANCOUVER B.C. V5L 1L6 PH: (604) 251-5656

ICAP GEOCHEMICAL ANALYSIS

A .5 GRAM SAMPLE IS DIGESTED WITH 5 ML OF 3:1:2 HCL TO HNO3 TO H2O AT 95 DEG. C FOR 90 MINUTES AND IS DILUTED TO 10 ML WITH WATER.
 THIS LEACH IS PARTIAL FOR SN, MN, FE, CA, P, CR, MG, BA, PD, AL, NA, K, W, PT AND SR. AU AND PD DETECTION IS 3 PPM.
 IS= INSUFFICIENT SAMPLE, NU= NOT DETECTED, -= NOT ANALYZED

COMPANY: EZEI GOLD
 ATTENTION: E. WAGANTALL
 PROJECT: RAINBOW ERN#1

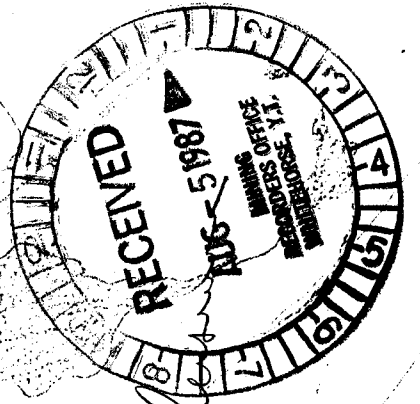
REPORT#: PA
 JOB#: 870645
 INVOICE#: NA

DATE RECEIVED: 87/06/30
 DATE COMPLETED: 87/07/10
 COPY SENT TO: YUKON OFFICE

ANALYST W. Reuss

PAGE 1 OF 1

SAMPLE NAME	AG PPM	AL %	AS PPM	AU PPM	BA PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	K %	MG %	MN PPM	MO PPM	NA %	NI PPM	P %	PB PPM	PD PPM	PT PPM	SB PPM	SN PPM	SR PPM	U PPM	W PPM	ZN PPM
400	.5	.55	ND	ND	39	ND	.61	.4	ND	31	9	2.71	.64	.04	613	3	.01	8	.02	18	ND	ND	12	ND	16	4	4	92
401	.3	.52	ND	ND	30	ND	.81	.2	ND	33	6	2.62	.61	.03	587	2	.01	2	.02	76	ND	ND	11	ND	18	3	ND	92
402	.4	.75	ND	ND	58	ND	.61	1.3	1	45	84	2.86	.58	.07	598	12	.01	20	.02	53	ND	ND	15	ND	20	3	236	182
403	.4	.60	4	ND	27	ND	.60	.3	ND	37	8	2.49	.61	.08	633	4	.01	2	.01	49	ND	ND	12	ND	17	3	15	113
404	.1	1.17	ND	ND	36	ND	3.93	.1	14	58	19	4.19	.46	.75	1701	2	.01	45	.08	21	ND	ND	7	2	76	5	ND	102
DETECTION LIMIT	.1	.01	3	3	1	3	.01	.1	1	1	1	.01	.01	.01	1	1	.01	1	.01	2	3	5	2	2	1	5	3	1



R8701

John D. ...

1	REB	1A7579
2	REN	1A7578
3	REN	1A7577
4	REN	1A7576
5	REN	1A7575
6	REN	1A7574
7	REN	1A7573
8	REN	1A7572
9	REN	1A7571
10	REN	1A7570
11	REN	1A7569
12	REN	1A7568
13	REN	1A7567
14	REN	1A7566
15	REN	1A7565
16	REN	1A7564
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75	REN	1A7505
76	REN	1A7504
77	REN	1A7503
78	REN	1A7502
79	REN	1A7501
80	REN	1A7500