

J.W. (Bill) Morton P.Geol

ASSESSMENT REPORT

of the

OK COPPER PROPERTY

VANCOUVER MINING DIVISION, BRITISH COLUMBIA

NTS: 92K/02E

Latitude, 50 degrees, 02' N, Longitude 124 degrees, 38' W

Owner

EASTFIELD RESOURCES LTD.

Suite 110 – 325 Howe St.

Vancouver, B.C.

V6C 1Z7

By

J.W. Morton, P.Geol.

November 25, 2005

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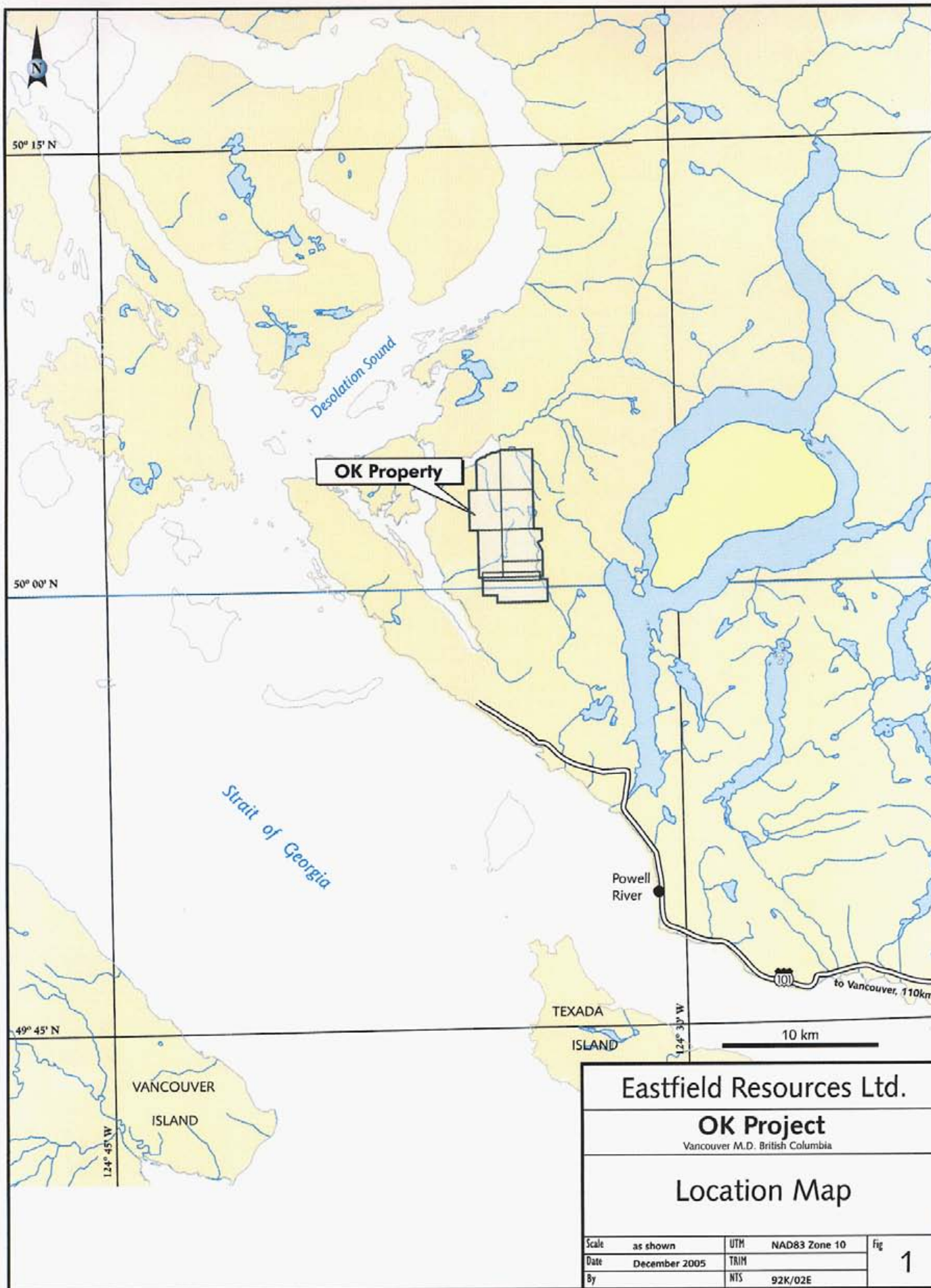
SUMMARY

The OK Copper property is located in the Vancouver Mining Division of British Columbia approximately 145 kilometres northwest of Vancouver and 25 kilometres north of Powell River. The property consists of nine contiguous mineral claims covering an area of 3,760 hectares. Vehicle access to the OK Copper property is good and is via Highway 101 and secondary logging roads. The property is under option to Goldrush Resources Ltd. from Eastfield Resources Ltd., subject to an underlying agreement with R. E. (Bob) Mickle.

In 2005 the road system to the North Lake Zone was repaired and six diamond drill holes totaling 975 metres completed. Five of the holes were drilled to expand the boundaries of the North Lake Zone while one hole was drilled in the vicinity of Claim Lake. Dr. Nick Carter completed a preliminary revision of the estimate of the mineral resources of the North Lake Zone at the completion of the 2005 program. Mr. Carter's resource estimate for this zone, which is one of eight known zones on the OK property, was determined to be 89.2 million tonnes at a grade of 0.31% copper and 0.014% MoS₂.

Mineralization was discovered in the area of the current claims by R. E. (Bob) Mickle in the fall of 1965 using a combination of prospecting and soil testing with the rubianic acid method. During the ensuing 3 decades a large number of companies explored the property, including such well-known companies as Noranda Mines Ltd., ASARCO Exploration Company of Canada Ltd., Falconbridge Nickel Mines Ltd., Duval International Corporation and Western Mines Ltd. Exploration work carried out included soil and stream geochemical surveys, geological mapping, geophysical (including IP) surveys and the drilling of 91 diamond-drill holes for a total of 15,165 metres and 12 percussion holes for a total of 732 metres.

The OK Copper property is underlain by a multi-phase intrusive complex, of which the main lithology is quartz diorite (granodiorite) followed by diorite. Late intrusive phases include quartz-feldspar-prophyry and numerous dacite to diorite dikes. Widespread propylitic wall-rock alteration is modified and overprinted by later potassic, and locally phyllic and argillic alteration. Two phases of quartz veining, both mineralized and un-mineralized, are well developed and form a dominant feature of the center of the property. Economic mineralization on the OK Copper property occurs as disseminated chalcopyrite and as blebs of chalcopyrite in quartz veins and stockworks generally in quartz-diorite. Molybdenite is found as vein selvages in quartz veins and as coatings on dry fractures.



Eastfield Resources Ltd.

OK Project

Vancouver M.D. British Columbia

Location Map

Scale	as shown	UTM	NAD83 Zone 10	Fig
Date	December 2005	TRIM		1
By		NTS	92K/02E	

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE and PHYSIOGRAPHY

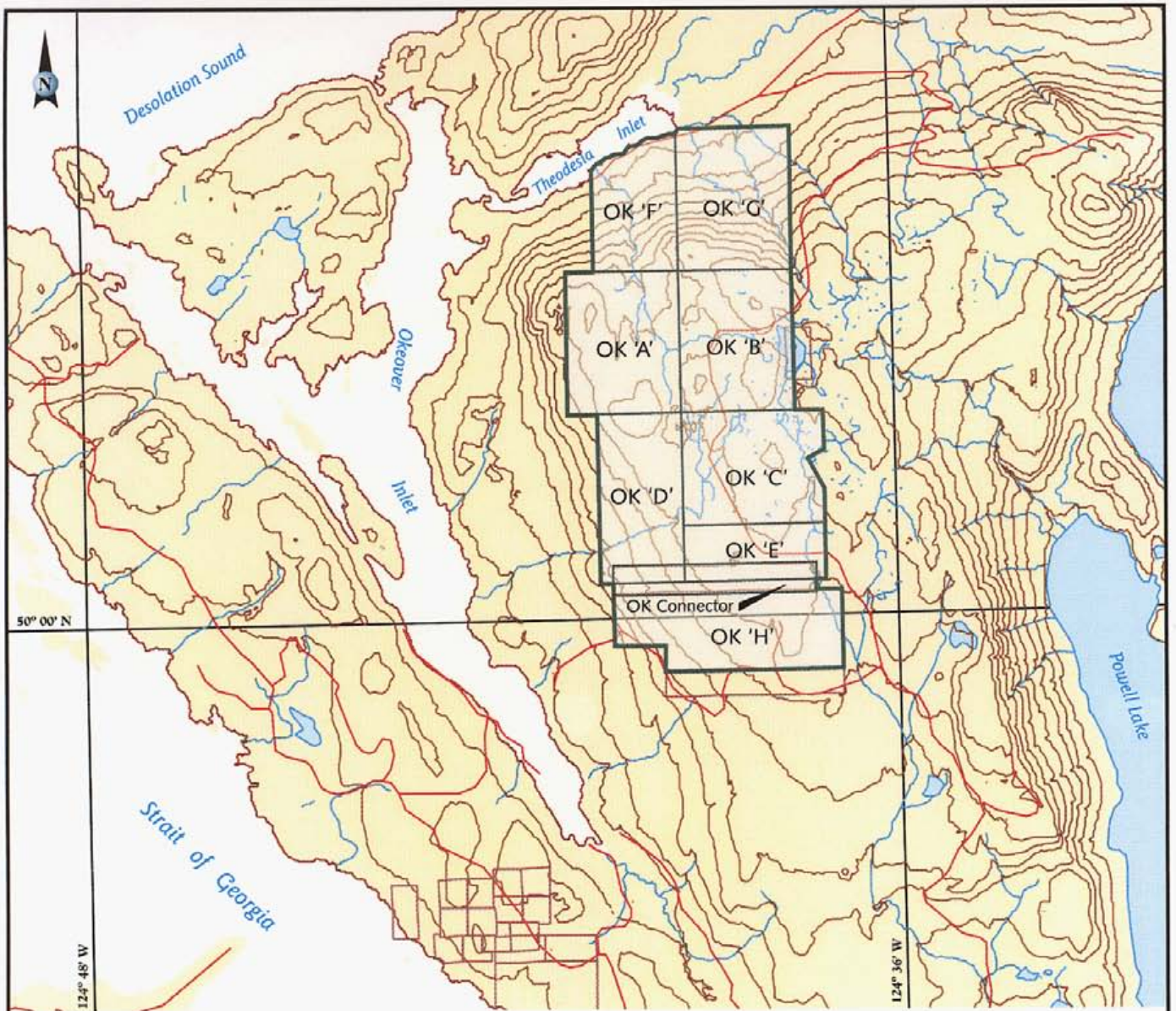
The OK Copper property is located in the Pacific Ranges of the southern Coast Mountains of British Columbia. The property extends southward from Theodosia Inlet and covers a plateau-like area roughly midway between Powell Lake on the east and Okeover Inlet on the west. Elevations range from sea level on Theodosia Inlet to 1,100 metres in the Bunster Hills on the OK B claim. This area has been subjected to intensive glaciation and as a result much of the local topography is subdued and consists of low, gently rolling hills; the exception being the steep slopes on OK F and OK G which drop down into Theodosia Inlet. The area is well drained, with a number of small lakes feeding minor drainages into Okeover and Theodosia inlets.

The property enjoys a moderate, maritime climate with warm summers and cool, mild winters. Annual precipitation is in excess of 100 cm with most of it falling as rain during the winter months. Snow accumulation is variable but can exceed one metre in heavy snowfall years. Exploration on the OK property is best carried out between early spring and late fall.

The property is easily accessed by vehicle from Powell River, a local regional centre with a population of approximately 18,000. The southern-most part of the property is 2-wheel drivable from Highway 101 via the Wilde or Southview roads. The road leading up from Theodosia Inlet reportedly has a barge-landing site, although the condition of it and the lower reaches of the road are unknown to the author. Driving time to the southern edge of the property from Powell River is approximately 1 hour via the Southview Road.

PROPERTY DESCRIPTION AND LOCATION

The OK Copper property is located in the Vancouver Mining Division of southwestern British Columbia, approximately 145 kilometres northwest of Vancouver and 25 kilometres north of Powell River. The property consists of 9 contiguous, mineral claims covering 3,760 hectares. The property is located on National Topographic System map-sheet 092K007.



to Powell River, 20km

4 km

Eastfield Resources Ltd.

OK Project

Vancouver M.D. British Columbia

Claim Map

Scale	as shown	UTM	NAD83 Zone 10	fig	2
Date	December 2005	TRIM			
By		NTS	92K/02E		

Claim Tenure

Claim Name	Tenure #	Hectares	Expiry
Ok A	258171	500	Nov. 30, 08
Ok B	258172	500	Nov. 30, 08
Ok C	258173	500	Nov. 30, 08
Ok D	258174	450	Nov. 30, 08
Ok E	258175	250	Nov. 30, 08
Ok F	258176	375	Nov. 30, 08
Ok G	258177	500	Nov. 30, 08
Ok H	504530	519	Jan. 21, 08
Ok Connector	519763	166	Sept. 7, 08

The OK property is subject to a March 6, 2003 option agreement between Eastfield Resources Ltd. ("EASTFIELD") and R.E. Micke who has the right to earn a 100% interest in the OK Copper property for a combination of cash payments, treasury share issues and work commitments over a specified period of time.

The agreement is subject to a 2.5% net smelter royalty interest in favour of R. E. Mickle, which may be purchased for \$2 million upon commencement of commercial production. EASTFIELD has subsequently granted Goldrush Resources Ltd. ("GOLDRUSH") an option to earn a 70% interest in the property.

HISTORY – Previous Exploration

Mineralization was discovered in the Claim Lake area in 1965 by R. E. (Bob) Mickle, who used a combination of prospecting and soil testing with the rubianic acid method. The area was staked and subsequently optioned to Noranda Mines Ltd., who began exploration in 1966. During the ensuing three decades a large number of companies explored the property, including such well-known companies as Noranda Mines Ltd., ASARCO Exploration Company of Canada Ltd., Falconbridge Nickel Mines Ltd., Duval International Corporation and Western Mines Ltd. Exploration work carried out included soil and stream geochemical surveys, geological mapping, geophysical surveys (including IP) and the drilling of 91 diamond-drill holes for a total of 15,165 metres and 12 percussion holes for a total of 732 metres. The following Table 2 details some highlights of the history of the OK Copper property.

Exploration History

Year	Company	Exploration Work	References*
1965	R.E. Mickle and Boylan	Prospecting, soil and stream sed. sampling in Claim and Lizard Lake areas, claim staking	Mickle (undated): Personal communication
1966-67	Noranda Mines Ltd.	Geological and geochemical surveys (Cu, Mo) in southern and central parts of property; diamond-drilling (1966) of 15 holes (AQ: 2,569 m)	Cardinal (1983);Froc & Francois-Bongarcon (1989); Carter (2003)
1967	R.E. Mickle	Prospecting, geophysics (SP), "several " holes drilled with a water hydraulic packsack drill.	Mickle (undated): Personal communication
1967-68	ASARCO Exploration Co. of Canada Ltd.	Geological and geophysical (IP) surveys; diamond-drilling (1968) of 7 holes (AQ: 1,003 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1969-70	Falconbridge Nickel Mines Ltd.	Geological, geochemical (Cu, Mo, Ag, Co, Fe, Mn), geophysical (SP, Mag, EM-16) surveys; diamond-drilling (1970) of 6 holes (AQ: 608 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1971	Duval International Corporation	Percussion-drilling (1970) of 12 holes (725 m)	Froc & Francois-Bongarcon (1989), Carter (2003)
1972	Granite Mountain mines	Prospecting, grid/line cutting, geological, geochemical (Cu) & geophysical (IP) surveys; diamond-drilling (1972) of 22 holes (NQ: 4,277 m).	Froc & Francois-Bongarcon (1989), Carter (2003)
1972-73	A. David Ross	Un-recorded percussion drilling.	Mickle (undated): Personal communication
1973	Sierra Empire	Diamond drilling (1973) of 4 holes (NQ: 638 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1974	Western Mines Ltd.	Diamond drilling (1974) of 22 holes (BQ: 3,869 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1977	Western Mines Ltd.	Geological mapping & soil sampling of NW area; diamond drilling (1977) of 3 holes (NQ: 608 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1979-80	Aquarius Resources Ltd.	Trenching, geochemical (Cu, Mo, Ag) & geophysical (Mag.) surveys; diamond drilling (1979) of 3 holes (NQ: 205 m).	Cardinal (1983); Froc & Francois-Bongarcon (1989); Carter (2003)
1981-82	Aquarius Resources Ltd.	Claim staking, surveying, geological mapping, geochemical (Cu, Mo, Ag) & geophysical (IP) surveys, road building, trenching.	Froc & Francois-Bongarcon (1989), Carter (2003)
1985	Rhyolite Resources Inc.	Geological mapping, geochemical surveys, rock-chip sampling of breccias.	Froc & Francois-Bongarcon (1989)

1994	Canquest Resource Corporation	Geological mapping of South Breccia zone, limited rock sampling (19 rocks: ICP).	Reynolds (1994)
1995	Canquest Resource Corporation	Grid establishment, Geophysical (IP: 4.2 km) survey	Walcott (1995)
1996	Canquest Resource Corporation	Diamond drilling of 1 hole (AX: 154 m).	Williams (1996)
1997	Canquest Resource Corporation	Geological mapping.	Williams (1997)
1998	Canquest Resource Corporation	Geological mapping (1.7ha. @ 1:2500), Geophysical surveys (Mag: 2.3 km, VLF: 2.3 km, SP: 0.4 km), Geochemical surveys (soil: 49: ICP+Au, Rock chip: 116: ICP+ Au).	Williams (1998)
2003	Lumina Copper Corporation and Eastfield Resources Ltd.	Geological mapping 1:5,000 scale of approximately 10 km ² , 81 rock samples.	Page (2003)
2004	Goldrush Resources Ltd. and Eastfield Resources Ltd.	Airborne geophysical survey, Dighem, (helicopter borne), 337 line kilometres	Smith (2005)
2005	Goldrush Resources Ltd. and Eastfield Resources Ltd.	Diamond drilling 975 metres in 6 holes.	Morton (2005)

GEOLOGICAL SETTING

Regional Geology

The OK Copper property is located in the southwestern part of the Coast Plutonic Complex, which is largely coincident with the morphogeological Coast tectonic belt through most of its length. The Coast Plutonic Complex is one of the largest concentrations of plutonic rocks in North America and it forms the western margin of continental British Columbia, extending from the US border to the Yukon Territory. The complex is a long, narrow, collage-like assemblage of largely Jurassic to Cretaceous plutons. Current research suggests that the Coast Plutonic Complex is a metamorphic and plutonic welt reflecting Middle Jurassic to Tertiary arc plutonism and volcanism, which are the result of the long-term subduction and/or accretion of the Insular Superterrane on to the Intermontane Superterrane.

Plutonic rocks make up approximately 80% of the Coast Belt, with the balance consisting of granitoid gneiss, metasediments and metavolcanics. These metamorphic rocks are found mainly as roof pendants and screens, where they have been down-faulted among the plutonic rocks. Metamorphic grade of the metasediments and metavolcanic rocks ranges from sub-greenschist to amphibolite-facies, while the hosting plutonic rocks commonly show little or no evidence of metamorphism. This is despite evidence that many of the plutons were emplaced prior to or during the metamorphic events. Greenwood (1991) ascribes this to a lack of volatiles and fracture systems in lower-grade events (i.e. greenschist), but notes that where fractures are present they commonly carry metamorphic minerals. In higher-grade metamorphic terranes the lack of metamorphism in plutonic rocks is explained by the fact that the mineral assemblage of most granitoid plutons is already amphibolite to granulite-facies, and hence is stable. Plutonic rocks of the Coast Plutonic Complex range in composition from granite to gabbro, with quartz diorite comprising about 40% of the plutonic rock, while diorite and tonalite make up a further 30%. Mafic minerals are mainly hornblende and biotite, although clinopyroxene is common in the more mafic rocks.

The overall structural trend in the Coast Plutonic Complex is northwesterly, and most pre-Tertiary plutons also elongate northwesterly suggesting that there was a constant structural control on their emplacement. In the southern part of the Coast Belt, structures are dominated by steep, northwesterly-trending, fabrics and belts of pendants, which are interpreted to occupy graben-like structures of mid to late Cretaceous age. Within the region that includes the OK Copper property area, two apparent sub-circular features have been noted: one on East Redonda Island to the north of the property the other on Powell Lake to the east. It is speculated that they may represent a collapsed caldera and that this event maybe related to the mineralization found on the OK Copper property (Froc and Francois-Bongarcon, 1989).

Property Geology

The OK Copper property is underlain by dioritic rocks of the Coast Plutonic Complex, which have been intruded by multiple phases of quartz diorite (granodiorite). The diorites, believed to be the oldest rocks on the property, outcrop in the northern part of the property. Three principal phases of quartz diorite underlie most of the main area of interest on the property. There is a mesocratic hornblende-biotite quartz diorite in the south, a leucocratic biotite quartz diorite in the central part of the property and a quartz-feldspar porphyry quartz diorite, which intrudes all of the above. Meyer et al., (1976), describe contacts between the older plutonic rocks (diorite) and the quartz diorite(s) as sharp. Contacts between the quartz-feldspar porphyry and the leucocratic quartz diorite and diorite are also believed to be sharp, but are poorly exposed. Late, ubiquitous mafic dykes intrude all units. The age of this intrusive complex is unknown.

Lithology (*from oldest to youngest*)

Diorite– This is believed to be the oldest rock on the property. It is generally medium-grained with variable textured (subhedral to idiomorphic) plagioclase hornblende pyroxene (diorite porphyry) with approximately 40% mafic content. The variety of textures suggests a number of intrusive phases. The diorite displays weak prophylic (chlorite-epidote) alteration.

Quartz Diorite (Granodiorite)– Quartz diorite is the dominant rock type on the property, it occurs as several different phases. In general it is medium-grained with a hypidiomorphic texture. Biotite is present in all phases, ranging from 1 to 4 mm in size and modally from 1 to 10%. Biotite is commonly altered to chlorite. Hornblende is present in a mesocratic variety that forms the southern part of the property. The hornblende varies up to 8 mm and can comprise up to 15% of the rock. Chlorite alteration of hornblende is common. There may be local variations in potassium feldspar content, such that the mesocratic quartz diorite may include some granodiorite, particularly to the south of the property. The quartz diorite commonly shows at least weak propylitic alteration in most areas but locally displays a whole range of alterations, including silicification, potassic, phyllic and argillic alteration.

A leucocratic quartz diorite (granodiorite) variety forms most of the central part of the property. It commonly carries 1 to 5% fine-grained, chlorite-altered biotite and minor amounts of fine muscovite (which also forms alteration envelopes around quartz veins and locally reaches 5% of the rock). Plagioclase is generally subhedral, 1-4 mm in size and commonly shows minor alteration to sericite/muscovite. Plagioclase comprises 60 to 75% of the leucocratic quartz diorite. Potassium feldspar consists of subhedral, fine grains which rarely comprise more than 5% of the rock (except in potassic alteration envelopes where it can exceed 50%). Quartz is subordinate to the plagioclase, is generally 1-2 mm in size, and commonly comprises 15 – 20% of the rock. Minor amounts of magnetite are also common.

The quartz-feldspar-porphyry (QFP) is a medium to coarse-grained variety of quartz diorite with characteristic crowded, porphyritic plagioclase. Approximately 60-80% of the plagioclase crystals display well defined, euhedral crystal boundaries visible on cut surfaces, and about 10% of the crystals exhibit minor zoning and/or reaction rims. Grain-size of plagioclase phenocrysts ranges from 2 mm to 12 mm, with the QFP in the centre part of the property being coarser (6-12 mm, average 8 mm) than the QFP exposed to the north on the Theodosia road (1-3 mm, average 2 mm). Plagioclase comprises about 70 to 85% of the rock, while quartz makes up most of the balance at 15 to 25%. Quartz has a highly variable form, which varies from rare, 2-3 mm euhedral crystals to more common 15 mm coalescing “amoeba-like”

blobs (quartz eyes). Chlorite-altered biotite, 1-3 mm in size, makes up about 1 – 3 % of the QFP. The matrix, which forms about 5-10% of the rock, is made up of a mixture of fine-grained, but still discernable, plagioclase, quartz and potassic feldspar. The k-feldspar comprises about 1-3 % of the whole rock (approximately 10% of the matrix). The quartz component varies greatly and where it locally reaches 25%, it pushes the rock composition to tonalite. The QFP is characteristically un-altered and displays only minor quartz veining and potassic alteration envelopes near contacts. It intrudes both the leucocratic quartz diorite and the diorite.

Mafic dikes are ubiquitous on the property with several varieties present: aphanitic dikes which have no phenocrysts; dikes with plagioclase phenocrysts and minor hornblende; dikes with hornblende phenocrysts and minor plagioclase; andesite or dacite dykes are mapped in a limited number of locations; and rare diorite dikes which in contrast to the other mafic dikes are often porphyritic. The diorite dikes are unaltered, again in contrast to the other mafic dikes, which commonly display moderate to strong chlorite alteration. The mafic dikes generally have a north-northeasterly to north-northwesterly trend and dip steeply. Chilled-margins have been noted. One aplite dike has been noted on the logging road, south of the big clearing in the central part of the property.

A hydrothermal (intrusive breccia) has been recognized in the southern grid area. It currently has a known strike length of approximately 100 metres and varies in width from 10 to 30 metres. It is typified by rounded polyolithic clasts several centimeters in diameter. A 12 metre chip sample across this zone taken in 1983 is reputed to have returned 2.4% copper and 0.52% Mo. (Cardinal, 1983).

Alteration

The dominant alteration type which is pervasive throughout the property is weak to moderate propylitic alteration. It is best developed in the quartz diorite (granodiorite) and it appears to predate mineralization. Overprinting the propylitic alteration is silicification and quartz veining, potassic alteration, and localized occurrences of phyllic and argillic alteration. Weak to moderate potassic alteration, largely in the form of narrow k-feldspar alteration envelopes, forms a number of poorly developed centers on the property. Potassic alteration is best developed in the quartz diorite (granodiorite) and may in part post-date mineralization. An area of phyllic alteration is found in the vicinity of, and on trend with, the South Breccia Zone. Silicification, sericitization and the widespread introduction of quartz veining and disseminated pyrite have largely replaced and obscured the pre-existing rock in this location, making rock identification difficult.

The central part of the property hosts a large area of intense silicification, mostly in the form of quartz veining. Silicification commonly accompanies copper-molybdenum mineralization.

Mineralization

Economic mineralization on the OK Copper property is in the form of disseminated chalcopyrite and blebs of chalcopyrite in quartz veins and stockworks. Disseminated sulphide alteration envelopes also carry minor amounts of chalcopyrite adjacent to the more strongly mineralized quartz veins. Chalcopyrite is also found in the matrix of a hydrothermal breccia in the South Breccia Zone. Molybdenite is found as vein selvages in quartz veins and as coatings on dry fractures, mainly in the south central part of the property. Anomalous gold values are found associated with quartz veining in the South Breccia area, which is part of a phyllic-altered fracture zone.

SUMMARY OF SIGNIFICANT 2005 DRILL HOLE RESULTS

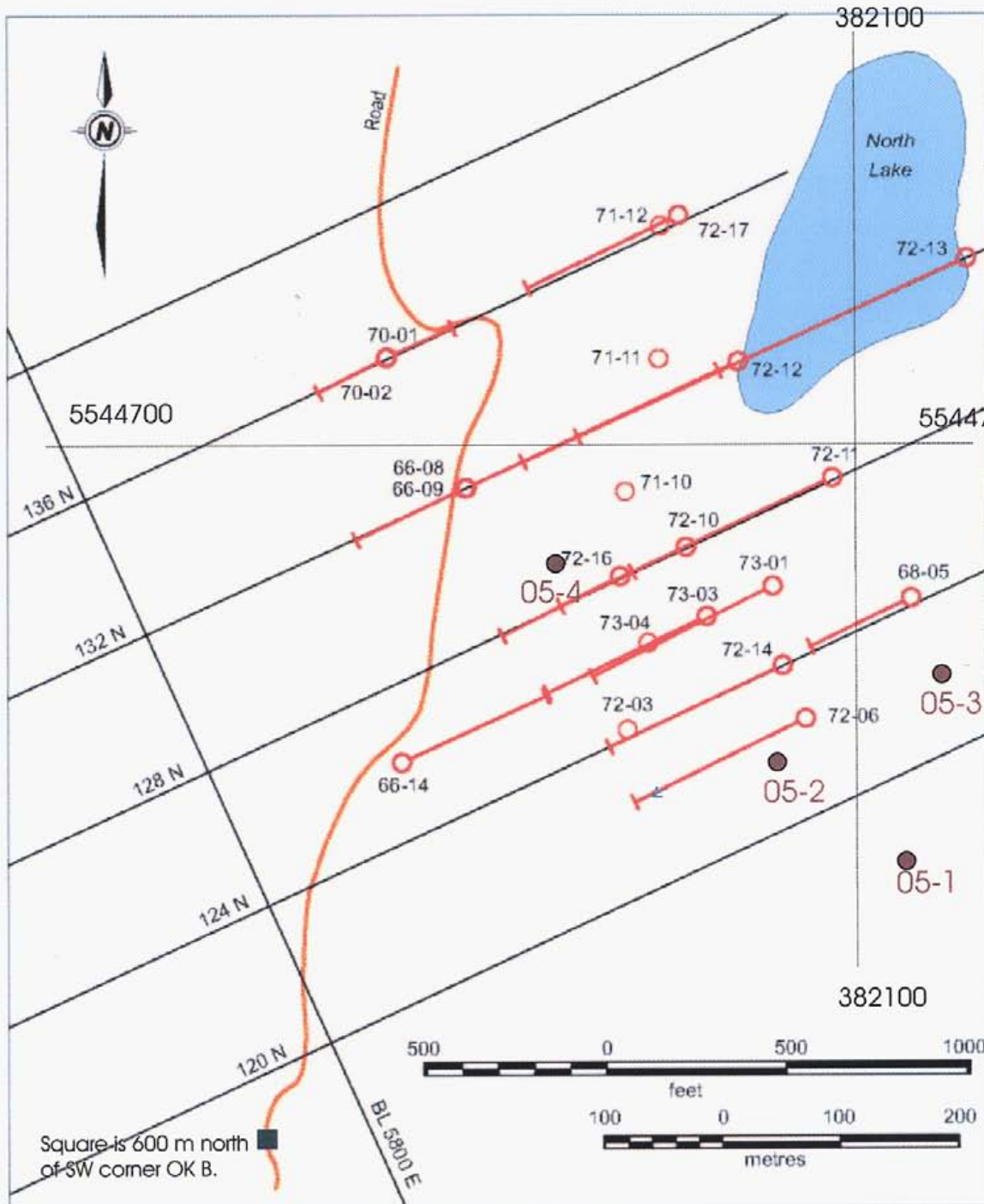
05-OK-DH-01						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%
67.8	83.3	15.5	0.23%	61	0.006	0.010
101.6	112.9	11.3	0.28%	31	0.003	0.005
126.2	133.2	7.0	0.28%	62	0.006	0.010
144.6	156.2	11.6	0.16%	18	0.002	0.003
159.6	189.6	30.0	0.24%	12	0.001	0.002
05-OK-DH-02						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%
11.6	110.2	95.6	0.20%	54	0.005	0.008
and						
155.4	200.0	44.6	0.28%	33	0.003	0.005
Including						
160.9	194.0	33.1	0.30%	40	0.004	0.007
05-OK-DH-03						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%

21.2	206.7	185.5	0.21%	81	0.008	0.014
41.6	200.6	159.0	0.23%	86	0.009	0.014
47.6	130.9	83.3	0.22%	130	0.013	0.022
05-OK-DH-04						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%
24.4	28.8	4.4	0.31%	6	0	0
05-OK-DH-05						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%
135.3	208.1	72.8	0.21%	-	-	-
135.3	145.9	10.6	0.33%	-	-	-
155.4	168.2	12.8	0.29%	-	-	-
170.5	194.1	23.6	0.28%	-	-	-
including						
97.6	103.6	6.0	-		0.041	0.068
05-OK-DH-06						
from	to	metres	Cu %	Mo ppm	Mo%	MoS2%
3.1	100.0	96.9	0.15%	20	0.002	0.003

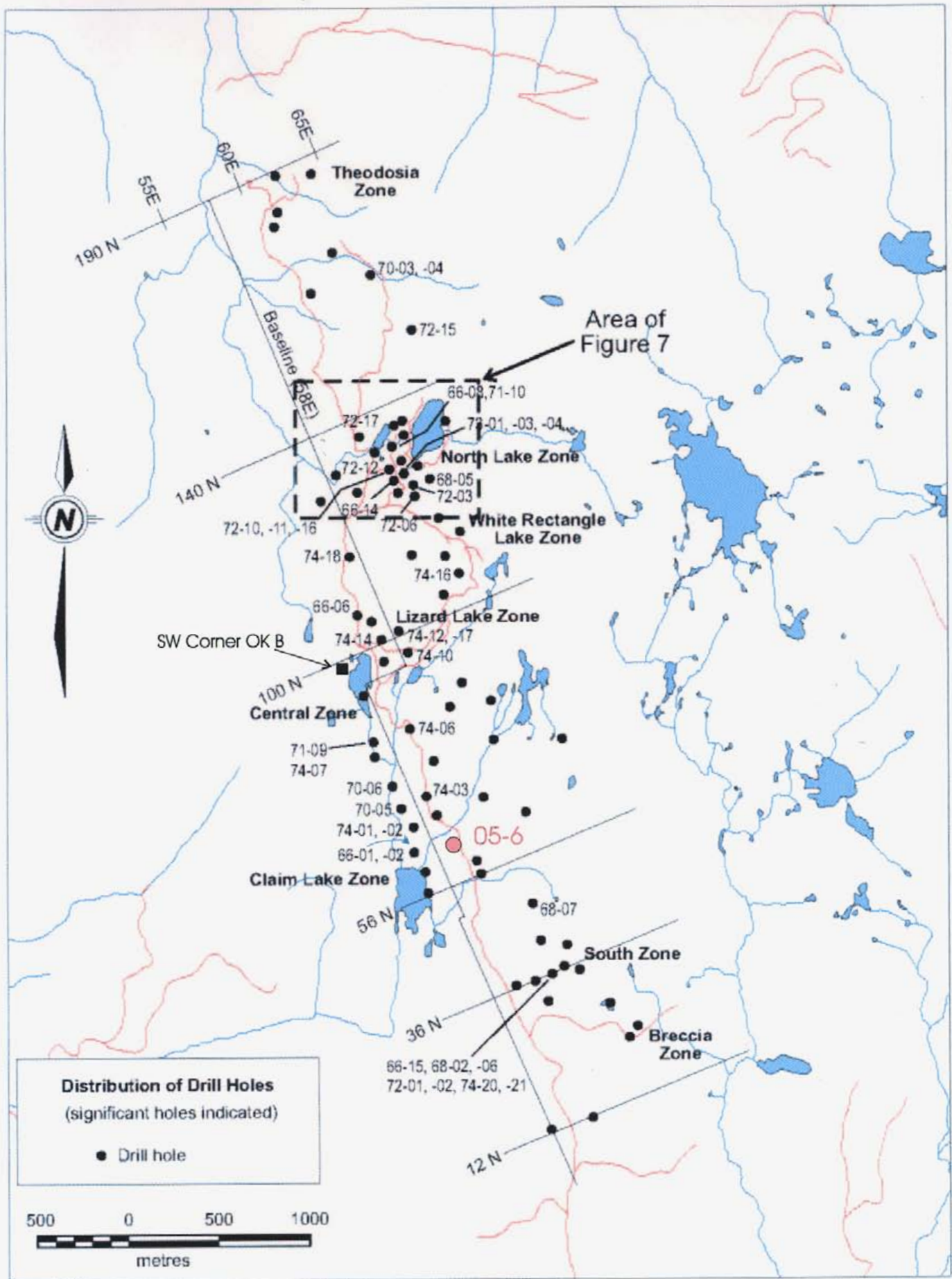
INTERPRETATION and CONCLUSIONS

The OK Copper property is underlain by a multi-phase intrusive complex, of which the main lithology is quartz diorite (granodiorite) followed by diorite. Late intrusive phases include a quartz-feldspar-prophyry and numerous dacite to diorite dikes. Widespread propylitic wall-rock alteration is modified and overprinted by later potassic, phyllic and argillic alteration. Two phases of quartz veining, both mineralized and un-mineralized, are well developed and form a dominant feature of the centre of the property.

Drilling in 2005 has significantly increased the known extent of the North Lake Zone, particularly on the east side and to depth. A revised preliminary resource estimate of the North Lake Zone, prepared by Dr. Nick Carter, P.Eng at the end of the 2005 drill program, is 89.2 million tonnes grading 0.31% copper and 0.014% MoS₂. This zone remains open for expansion.



Location Holes 05-1 to 05-5



Location Drill Hole 05-06

It was previously observed (2003) that bedrock is glacially smoothed and often covered by ~ 1 metre of stony-clay or basal till with a thick organic mat on the surface. A soil sample from this environment would not necessarily be reflective of the underlying bedrock and it is therefore concluded that further areas of bedrock mineralization may occur in areas that are not thought to have anomalous soil geochemical concentrations. A review of the geophysical parameters associated with the 2004 airborne geophysical survey that includes the North Lake Zone should be made and areas displaying comparable signatures should be targeted for exploration.

COST STATEMENT

Date	Item	Explanation	Cost
June 23/24, 2005	Ferry		\$148
June 23/24, 2005	Hotel and food	Powell River / Lund	\$217
June 23/24, 2005	Gas and rental		\$128
July 19-Aug 3, 2005	Mackenzie expenses	Powell River / Lund	\$507
Aug 4-Aug 28, 2005	Johnson expenses		\$1,409
Aug 16, 2005	Truck rental	National	\$2,691
July 6-July 13, 2005	Vehicle rental	Johnston expense	\$854
July 6-July 13, 2005	Travel expenses	Johnston expense	\$224
July 6-July 13, 2005	Field equipment	Johnston expense	\$19
July 6-July 13, 2005	Food	Johnston expense	\$73
July 6-July 13, 2005	Accommodation	Johnston expense	\$454
July 6, 2005	Truck Rental	Johnston	\$150
Jul 16-Aug 10, 2005	Transportation	Johnston expense	\$49
Jul 16-Aug 10, 2005	Fuel	Johnston expense	\$496
Jul 16-Aug 10, 2005	Field equipment	Johnston expense	\$570
Jul 16-Aug 10, 2005	Telephone	Johnston expense	\$214
Jul 16-Aug 10, 2005	Freight	Johnston expense	\$102
Jul 16-Aug 10, 2005	Food	Johnston expense	\$365
Jul 16-Aug 10, 2005	Vehicle expense	Johnston expense	\$494
Jul 16-Aug 10, 2005	Accommodation	Johnston expense	\$3,164
July 7, 2005	Field Equipment	Deakin Equipment	\$548
July 11, 2005	Standards	WCM Minerals	\$192
July 15, 2005	Excavator Rental @ \$110 hr	Best Bulldozing	\$6,800
August 15, 2005	ATV Rental 15 days @ \$70 day	Val-Geo Tech	\$1,123
August 31, 2005	ATV Rental 11 days @ \$70 day	Val-Geo Tech	\$823
Aug 9, 2005	Excavator rental @ \$110 hr	Best Bulldozing	\$6211

August 31, 2005	Truck rental	Francois Larocque	\$2,080
Sept 1, 2005	Excavator rental @ \$110 hr	Best Bulldozing	\$1,830
Analytical costs	314 samples @ \$21.15	Eco-Tech labs	\$6,716
Personnel			
May- June 15, 2005	J.W. Morton P.Geol	1 day @ \$ 550	\$550
July 1-15, 2005	J.W. Morton P.Geol	2 days @ \$ 550	\$1,100
Sept 30, 2005	J.W. Morton P.Geol	3 days @ \$ 550	\$1,765
Jun 6-Aug 31, 2005	Bob Johnston P.Geol	54 days @ \$516	\$28,335
July 19-Aug 3, 2005	Eric Mackenzie	16 days @ \$250	\$4,000
Aug 1-28, 2005	Dean Louie	27 days@ 239	\$6,440
August 1-31, 2005	J.P. Charbonneau	22 days @ \$295	\$6,490
Drilling	975 metres @ \$108 metre	Phils Diamond Drilling	\$105,743
Total			\$193,074

AUTHOR QUALIFICATIONS

I, J.W. Morton am a graduate of Carleton University Ottawa with a B.Sc. (1972) in Geology and a graduate of the University of British Columbia with a M. Sc. (1976) in Graduate Studies.

I, J.W Morton have been a member of the Association of Professional Engineers and Geoscientists of the Province of BC (P.Geol.) since 1991.

I, J.W. Morton have practiced my profession since graduation throughout Western Canada, the Western USA and Mexico.

I, J.W Morton supervised the work outlined in this report.

Dated this 25 day of November, 2005

ECO TECH LABORATORY LTD.
 Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2005-882

No. of samples received: 69
 Sample type: Core
 Project #: OK
 Shipment #: 0S_OK_DC_1
 Samples Submitted by: Bill Mortoff

17-Aug-05

Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
103071	<5	0.2	1.32	<5	105	<5	0.34	<1	8	86	426	1.95	<10	0.79	275	7	0.07	18	430	2	<5	<20	55	0.08	<10	33	<10	6	44
103072	5	0.3	0.92	<5	90	<5	0.23	<1	5	61	405	1.57	<10	0.44	186	11	0.05	2	380	6	<5	<20	35	0.07	<10	27	<10	7	43
103073	5	0.5	1.63	5	40	<5	0.89	<1	5	63	269	1.12	<10	0.34	174	7	0.03	4	350	8	<5	<20	59	0.06	<10	15	<10	4	92
103074	5	0.8	0.99	<5	60	<5	0.37	<1	6	78	466	1.48	<10	0.48	190	4	0.06	4	430	10	<5	<20	42	0.08	<10	22	<10	6	52
103075	10	0.8	0.88	<5	180	<5	0.33	<1	6	50	2181	1.58	<10	0.44	196	18	0.05	3	220	8	<5	<20	180	0.05	<10	22	<10	5	57
103076	10	0.5	0.85	5	160	<5	0.41	<1	6	64	1691	1.55	<10	0.42	182	11	0.06	3	240	20	<5	<20	221	0.07	<10	22	<10	5	45
103077	5	<0.2	3.02	5	65	<5	1.18	<1	24	25	368	4.46	<10	2.17	759	<1	0.13	9	820	18	5	<20	82	0.10	<10	79	<10	9	82
103078	5	0.6	0.75	5	135	<5	0.37	<1	5	71	2057	1.25	<10	0.38	153	57	0.06	2	220	16	<5	<20	113	0.06	<10	18	<10	4	40
103079	5	<0.2	1.20	10	40	<5	0.55	<1	8	46	403	1.83	<10	0.70	392	<1	0.06	5	590	14	<5	<20	49	0.09	<10	18	<10	10	47
103080	<5	<0.2	1.25	<5	50	<5	0.48	<1	9	55	1017	1.91	<10	0.74	433	<1	0.05	11	570	16	<5	<20	39	0.08	<10	18	<10	10	48
103081	<5	<0.2	1.37	5	35	<5	0.55	<1	11	41	50	2.48	<10	0.99	528	<1	0.06	4	700	12	<5	<20	37	0.09	<10	37	<10	10	50
103082	<5	<0.2	0.95	<5	25	<5	0.45	<1	7	66	11	1.69	<10	0.55	463	<1	0.05	2	600	8	<5	<20	26	0.08	<10	13	<10	9	44
103083	5	<0.2	0.99	5	30	<5	0.51	<1	7	39	34	1.64	<10	0.56	437	<1	0.05	2	630	6	<5	<20	34	0.09	<10	14	<10	10	44
103084	5	<0.2	1.00	<5	35	<5	0.50	<1	7	74	68	1.66	<10	0.57	431	2	0.06	2	600	8	<5	<20	35	0.09	<10	14	<10	10	47
103085	<5	0.3	0.66	5	35	<5	0.40	<1	5	67	1480	0.96	<10	0.36	187	124	0.04	3	310	8	<5	<20	33	0.06	<10	12	<10	3	37
103086	<5	<0.2	2.53	10	50	<5	1.21	<1	20	64	247	2.50	<10	2.14	472	<1	0.09	18	450	4	10	<20	80	0.13	<10	64	<10	6	70
103087	20	<0.2	2.57	10	35	<5	1.19	<1	20	57	116	2.82	<10	2.12	477	<1	0.08	19	450	2	10	<20	59	0.12	<10	70	<10	4	54
103088	<5	0.8	0.83	10	105	<5	0.53	<1	6	73	2443	1.33	<10	0.40	174	36	0.06	3	250	2	<5	<20	65	0.07	<10	16	<10	3	68
103089	<5	0.7	0.84	10	120	<5	0.52	<1	7	63	2054	1.45	<10	0.44	160	75	0.06	3	300	4	<5	<20	101	0.06	<10	19	<10	3	59
103090	<5	<0.2	2.45	15	30	<5	1.08	<1	21	72	105	2.79	<10	2.34	521	<1	0.05	21	510	6	10	<20	59	0.12	<10	64	<10	6	64
103091	5	<0.2	2.68	15	20	<5	1.31	<1	20	90	156	3.34	<10	2.35	613	2	0.05	34	980	6	<5	<20	32	0.09	<10	59	<10	5	63
103092	<5	<0.2	2.63	15	30	<5	0.90	<1	22	67	105	2.95	<10	2.61	548	<1	0.07	17	480	4	15	<20	65	0.12	<10	65	<10	5	66
103093	<5	<0.2	1.81	15	15	<5	0.78	<1	17	63	75	2.87	<10	1.33	537	<1	0.06	4	820	2	<5	<20	64	0.10	<10	46	<10	7	64
103094	5	0.7	0.81	5	110	<5	0.41	<1	6	61	2486	1.48	<10	0.43	190	49	0.06	3	260	4	<5	<20	89	0.06	<10	19	<10	4	41
103095	10	0.7	0.99	<5	115	<5	0.53	<1	6	71	2547	1.64	<10	0.43	184	97	0.07	3	240	2	<5	<20	182	0.06	<10	22	<10	4	42
103096	15	0.7	0.90	5	125	<5	0.47	<1	6	67	2087	1.79	<10	0.45	193	42	0.07	4	270	10	<5	<20	280	0.08	<10	27	<10	5	67
103097	10	1.0	0.76	5	100	<5	0.32	<1	6	78	3042	1.66	<10	0.40	201	84	0.07	2	160	8	<5	<20	216	0.06	<10	22	<10	4	54
103098	5	0.5	0.76	<5	85	<5	0.34	<1	6	89	1593	1.68	<10	0.39	191	46	0.07	4	260	6	<5	<20	194	0.07	<10	22	<10	4	45
103099	10	0.4	0.71	10	85	<5	0.36	<1	5	58	1753	1.63	<10	0.39	171	24	0.06	3	260	8	<5	<20	212	0.06	<10	21	<10	2	41

103100 No sample

17-Aug-05

Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
103101	35	1.3	4.95	25	395	<5	2.67	<1	18	31	381	3.50	<10	1.43	550	2	0.34	9	520	10	5	<20	353	0.11	<10	77	<10	9	62	
103102	<5	<0.2	2.46	10	25	<5	1.09	<1	19	73	53	2.57	<10	2.17	437	<1	0.09	20	450	8	10	<20	67	0.11	<10	60	<10	4	46	
103103	25	<0.2	2.40	10	85	<5	1.38	<1	18	59	71	2.65	<10	1.98	484	<1	0.10	16	420	8	15	<20	85	0.10	<10	68	<10	5	52	
103104	30	0.4	1.08	10	110	<5	0.51	<1	8	80	1645	1.73	<10	0.78	197	62	0.07	20	260	6	<5	<20	149	0.07	<10	29	<10	5	38	
103105	5	0.7	0.73	5	130	<5	0.38	<1	5	43	2394	1.53	<10	0.39	161	11	0.05	2	190	12	<5	<20	105	0.07	<10	21	<10	4	38	
103106	10	0.9	0.63	<5	125	<5	0.34	<1	5	71	2922	1.24	<10	0.32	136	37	0.05	2	150	10	<5	<20	66	0.05	<10	12	<10	1	36	
103107	5	1.6	0.75	5	30	<5	0.45	<1	6	50	4800	1.25	<10	0.39	148	43	0.05	3	170	12	<5	<20	24	0.06	<10	12	<10	3	40	
103108	10	0.4	0.97	10	15	<5	0.95	<1	5	53	205	0.70	<10	0.26	104	66	0.07	6	220	8	<5	<20	98	0.08	<10	16	<10	3	16	
103109	5	<0.2	2.76	20	15	<5	1.12	<1	24	91	262	3.41	<10	2.71	631	<1	0.03	36	1070	18	10	<20	64	0.15	<10	63	<10	6	84	
103110	5	<0.2	3.12	15	230	<5	1.40	<1	21	38	144	4.17	<10	1.95	707	<1	0.15	4	580	20	<5	<20	219	0.11	<10	77	<10	6	77	
103111	10	1.4	0.41	5	55	<5	0.29	<1	4	67	4345	0.80	<10	0.16	80	59	0.05	2	<10	22	<5	<20	19	0.02	<10	5	<10	<1	30	
103112	5	0.7	0.29	5	45	<5	0.15	<1	2	68	1650	0.56	<10	0.15	76	15	0.05	2	40	20	<5	<20	13	0.02	<10	5	<10	<1	18	
103113	10	0.8	0.69	5	60	<5	0.55	<1	4	101	2446	0.71	<10	0.29	112	124	0.05	10	60	20	<5	<20	28	0.03	<10	9	<10	<1	25	
103114	10	<0.2	2.34	15	30	<5	0.83	<1	24	166	107	3.14	<10	2.96	523	<1	0.04	98	660	18	10	<20	36	0.11	<10	78	<10	5	50	
103115	<5	0.5	0.77	10	80	<5	0.64	<1	5	75	2177	0.83	<10	0.47	155	50	0.04	11	110	16	<5	<20	21	0.04	<10	13	<10	1	31	
103116	<5	<0.2	2.96	20	445	<5	1.66	<1	21	127	239	3.08	<10	2.85	509	<1	0.12	96	700	14	<5	<20	96	0.07	<10	66	<10	5	59	
103117	5	0.7	0.71	5	20	<5	1.11	<1	8	82	1215	0.75	<10	0.37	126	45	0.04	12	140	8	<5	<20	38	0.04	<10	13	<10	1	22	
103118	5	<0.2	3.14	20	90	<5	1.83	<1	27	170	134	3.56	<10	3.41	652	<1	0.06	101	690	10	5	<20	73	0.11	<10	89	<10	6	61	
103119	5	0.4	0.59	10	30	<5	0.59	<1	3	75	1881	0.58	<10	0.18	88	37	0.06	3	50	10	<5	<20	22	0.02	<10	6	<10	<1	14	
103120	<5	0.4	0.33	<5	50	<5	0.22	<1	2	64	1493	0.48	<10	0.14	84	13	0.05	2	50	6	<5	<20	17	0.02	<10	5	<10	<1	13	
103121	<5	0.3	0.38	5	60	<5	0.29	<1	2	81	1020	0.48	<10	0.17	79	7	0.06	3	70	4	<5	<20	21	0.03	<10	6	<10	1	11	
103122	10	0.8	3.37	25	25	<5	0.83	<1	30	235	2138	3.57	<10	4.29	889	3	0.02	131	560	2	5	<20	42	0.09	<10	70	<10	1	143	
103123	<5	0.7	0.40	15	45	<5	0.29	<1	3	59	1468	0.50	<10	0.24	96	19	0.05	4	80	6	<5	<20	18	0.03	<10	6	<10	<1	16	
103124	5	0.3	2.35	15	55	<5	0.79	<1	22	77	365	2.36	<10	2.55	573	<1	0.02	20	440	6	10	<20	68	0.12	<10	54	<10	4	122	
103125	5	0.6	0.86	10	180	<5	0.67	<1	5	72	1212	0.94	<10	0.52	203	61	0.04	9	320	8	<5	<20	48	0.07	<10	14	<10	3	40	
103126	5	0.8	0.45	<5	50	<5	0.31	<1	3	49	1571	0.70	<10	0.26	165	27	0.03	2	110	10	<5	<20	31	0.04	<10	9	<10	3	30	
103127	5	1.0	0.92	5	125	<5	0.45	<1	8	71	2475	1.65	<10	0.69	259	21	0.05	10	300	18	<5	<20	106	0.08	<10	28	<10	5	58	
103128	10	0.7	0.86	<5	140	<5	0.57	<1	5	46	2076	1.35	<10	0.40	153	7	0.06	2	220	16	<5	<20	167	0.07	<10	21	<10	5	36	
103129	15	1.0	0.63	5	110	<5	0.34	<1	5	50	2800	1.29	<10	0.39	171	13	0.05	2	120	16	<5	<20	99	0.07	<10	19	<10	4	40	
103130	No Sample																													
103131	20	1.5	0.85	5	135	<5	0.50	<1	7	43	3405	1.71	<10	0.48	185	2	0.05	6	210	14	<5	<20	195	0.08	<10	30	<10	5	41	
103132	20	1.4	0.61	10	170	<5	0.45	<1	5	55	3280	1.24	<10	0.39	153	15	0.04	3	120	12	<5	<20	94	0.06	<10	18	<10	5	37	
103133	10	0.9	0.55	5	250	<5	0.39	<1	4	59	1693	1.01	<10	0.34	131	15	0.05	3	120	18	<5	<20	41	0.06	<10	15	<10	4	30	
103134	5	1.1	0.50	5	95	<5	0.44	<1	4	92	2816	0.93	<10	0.28	142	15	0.05	2	130	4	<5	<20	24	0.05	<10	11	<10	3	30	
103135	5	0.4	1.36	10	315	<5	1.53	<1	2	15	1652	0.62	<10	0.26	123	4	0.03	2	210	18	5	<20	35	0.03	<10	8	<10	3	26	
103136	5	1.0	1.04	15	60	<5	1.50	<1	7	80	1953	0.93	<10	0.53	221	3	0.05	7	330	2	5	<20	53	0.08	<10	17	<10	4	43	
103137	5	<0.2	2.92	15	50	<5	1.52	<1	22	67	89	4.20	<10	2.13	787	<1	0.14	25	1080	4	5	<20	79	0.10	<10	75	<10	6	99	
103138	<5	<0.2	3.25	20	40	<5	1.42	<1	26	33	106	4.46	<10	2.09	723	<1	0.15	8	550	6	<5	<20	106	0.10	<10	84	<10	4	83	
103139	<5	<0.2	3.29	20	35	<5	2.03	<1	27	118	78	4.47	<10	3.16	868	<1	0.11	81	610	6	<5	<20	129	0.08	<10	92	<10	3	124	

17-Aug-05

Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
103071	<5	0.2	1.36	5	100	<5	0.35	<1	8	80	438	1.96	<10	0.82	278	7	0.07	18	430	4	<5	<20	57	0.09	<10	34	<10	5	46
103106	<5	0.9	0.67	5	130	<5	0.39	<1	6	59	2820	1.30	<10	0.34	148	51	0.05	3	190	10	<5	<20	62	0.06	<10	13	<10	<1	40
103071	<5	0.2	1.38	10	110	<5	0.35	<1	8	88	448	1.97	<10	0.82	280	7	0.08	17	430	2	<5	<20	57	0.09	<10	34	<10	7	46
103080	10	<0.2	1.25	5	50	<5	0.50	<1	9	57	1009	1.93	<10	0.73	442	<1	0.05	11	590	14	<5	<20	40	0.09	<10	19	<10	10	49
103089	10	0.6	0.84	10	125	<5	0.52	<1	6	63	2008	1.44	<10	0.43	172	71	0.06	3	280	14	<5	<20	103	0.07	<10	18	<10	3	56
103101	55																												
103106	<5	0.9	0.66	<5	135	<5	0.35	<1	5	74	3043	1.26	<10	0.34	141	38	0.05	2	150	8	<5	<20	69	0.05	<10	13	<10	1	37
103115	<5	0.6	0.75	10	80	<5	0.64	<1	5	75	2129	0.83	<10	0.46	155	50	0.04	11	110	16	<5	<20	21	0.04	<10	13	<10	1	31
103124	5	0.3	2.44	20	55	<5	0.86	<1	23	80	370	2.44	<10	2.60	591	<1	0.02	20	460	8	15	<20	73	0.12	<10	57	<10	6	126
140	1.5	1.58	65	145	<5	1.34	<1	19	58	88	3.77	<10	0.81	582	<1	0.03	28	560	20	<5	<20	54	0.11	<10	70	<10	10	72	
140	1.4	1.52	60	140	<5	1.35	<1	19	59	89	3.75	<10	0.78	580	<1	0.03	29	560	20	<5	<20	53	0.11	<10	71	<10	10	74	

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

29-Aug-05

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-967

Mincord Exploration Ltd.
110-325 Howe Street
Vancouver, BC
V6C 1Z7

Phone: 250-573-5700

Attention: Bill Morton

Fax : 250-573-4557

No. of samples received: 72

Sample type: Core

Project #: OK

Shipment #: n/a

Samples Submitted by: Johnston

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Z
1	103140	5	<0.2	1.26	<5	45	<5	0.69	<1	10	56	375	1.66	<10	0.66	364	1	0.04	8	540	6	<5	<20	51	0.14	<10	23	<10	7	3
2	103141	5	<0.2	1.25	<5	45	<5	0.70	<1	11	51	633	1.78	<10	0.72	374	2	0.02	9	600	6	<5	<20	55	0.14	<10	21	<10	9	4
3	103142	85	0.9	0.92	<5	75	<5	0.36	<1	5	79	2451	1.62	<10	0.44	188	122	<0.01	3	310	6	<5	<20	53	0.06	<10	16	<10	5	3
4	103143	55	1.0	0.85	<5	45	<5	0.51	<1	7	86	2462	1.52	<10	0.41	161	76	<0.01	5	270	8	<5	<20	70	0.08	<10	16	<10	4	4
5	103144	20	0.8	0.95	<5	45	<5	0.55	<1	7	101	2531	1.26	<10	0.46	144	92	<0.01	5	400	6	<5	<20	49	0.09	<10	17	<10	4	4
6	103145	10	0.7	0.99	<5	30	<5	0.90	<1	6	59	1590	0.96	<10	0.39	143	68	<0.01	5	340	8	<5	<20	86	0.10	<10	15	<10	3	3
7	103146	10	0.6	0.87	<5	35	<5	0.88	<1	6	59	1087	1.00	<10	0.42	173	24	<0.01	4	340	6	<5	<20	63	0.09	<10	12	<10	3	3
8	103147	15	0.9	0.69	<5	110	<5	0.42	<1	6	57	1937	1.41	<10	0.36	204	16	<0.01	4	280	4	<5	<20	87	0.07	<10	14	<10	3	4
9	103148	10	0.6	0.66	<5	90	<5	0.39	<1	5	63	1552	1.14	<10	0.35	159	17	<0.01	4	280	4	<5	<20	60	0.06	<10	11	<10	3	3
10	103149	5	0.5	1.95	<5	100	<5	2.62	<1	9	42	910	1.41	<10	0.87	340	17	<0.01	8	310	8	<5	<20	78	0.05	<10	24	<10	3	5
11	103150	10	0.9	1.23	<5	70	<5	3.63	<1	7	66	1771	1.14	<10	0.75	249	32	<0.01	19	300	4	<5	<20	52	0.06	<10	17	<10	3	4
12	103151	15	0.7	1.32	<5	125	<5	0.71	<1	10	56	1784	2.17	<10	0.74	371	63	<0.01	5	550	6	<5	<20	94	0.10	<10	26	<10	6	4
13	103152	10	1.0	0.91	<5	170	<5	0.63	<1	6	85	2492	1.46	<10	0.45	212	36	<0.01	4	420	6	<5	<20	140	0.08	<10	18	<10	4	4
14	103153	10	0.7	0.87	<5	180	<5	0.42	<1	7	71	1563	1.61	<10	0.46	218	19	<0.01	5	330	4	<5	<20	182	0.08	<10	18	<10	4	5
15	103154	5	1.1	1.02	<5	135	<5	0.75	<1	6	82	2732	1.57	<10	0.43	193	101	<0.01	4	290	6	<5	<20	111	0.06	<10	15	<10	4	4
16	103155	5	1.2	0.94	<5	115	<5	0.89	<1	6	69	2871	1.37	<10	0.40	175	21	<0.01	4	300	8	<5	<20	80	0.06	<10	14	<10	4	4
17	103156	15	1.1	0.91	<5	95	<5	0.78	<1	6	92	2725	1.43	<10	0.40	184	21	<0.01	4	410	6	<5	<20	58	0.06	<10	13	<10	3	4
18	103157	5	0.7	0.74	<5	85	<5	0.49	<1	5	71	1751	1.27	<10	0.37	188	34	<0.01	3	380	4	<5	<20	48	0.06	<10	12	<10	3	3
19	103158	10	0.5	0.78	<5	80	<5	0.52	<1	5	86	1395	1.31	<10	0.40	186	53	<0.01	3	440	6	<5	<20	42	0.07	<10	13	<10	4	3
20	103159	5	0.5	0.45	<5	70	<5	0.31	<1	3	84	1637	0.95	<10	0.19	99	34	<0.01	2	90	2	<5	<20	34	0.04	<10	6	<10	2	2
21	103160	20	>30	0.36	30	85	<5	1.11	<1	2	26	4634	1.36	<10	0.07	211	226	<0.01	2	310	72	90	<20	158	<0.01	<10	7	<10	4	4
22	103161	5	0.7	0.64	<5	85	<5	0.49	<1	3	88	1744	0.82	<10	0.22	113	54	<0.01	2	280	6	<5	<20	29	0.04	<10	6	<10	3	2
23	103162	5	0.7	0.65	<5	100	<5	0.43	<1	4	98	1636	0.94	<10	0.24	125	128	<0.01	3	300	4	<5	<20	32	0.05	<10	8	<10	3	3
24	103163	10	0.7	0.43	<5	80	<5	0.32	<1	3	93	1709	0.79	<10	0.21	119	79	<0.01	2	180	4	<5	<20	24	0.04	<10	7	<10	3	2
25	103164	15	0.9	0.42	<5	75	<5	0.37	<1	3	81	2283	0.76	<10	0.18	109	59	<0.01	3	120	4	<5	<20	25	0.03	<10	6	<10	2	2
26	103165	5	0.6	0.45	<5	110	<5	0.28	<1	4	103	2103	0.85	<10	0.22	121	26	<0.01	3	130	4	<5	<20	47	0.04	<10	8	<10	2	3
27	103166	10	0.7	0.41	<5	85	<5	0.30	<1	3	87	1787	0.73	<10	0.19	101	35	<0.01	2	180	4	<5	<20	35	0.04	<10	5	<10	2	2
28	103167	5	0.7	0.44	<5	65	<5	0.23	<1	3	104	1905	0.69	<10	0.20	102	87	<0.01	2	150	4	<5	<20	28	0.04	<10	5	<10	2	2
29	103168	5	0.8	0.62	<5	60	<5	0.33	<1	5	99	2214	0.88	<10	0.42	189	118	<0.01	9	140	6	<5	<20	34	0.05	<10	9	<10	2	3
30	103169	5	0.7	0.52	<5	45	<5	0.69	<1	3	89	2255	0.57	<10	0.15	102	77	<0.01	2	60	6	<5	<20	22	0.03	<10	5	<10	2	1

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	103170	5	0.4	0.58	<5	50	<5	0.51	<1	3	69	1918	0.60	<10	0.14	79	100	<0.01	2	80	4	<5	<20	23	0.03	<10	5	<10	2	19
32	103171	5	0.8	0.68	<5	75	<5	0.66	<1	3	97	2010	0.61	<10	0.17	85	66	<0.01	2	130	6	<5	<20	37	0.04	<10	5	<10	2	19
33	103172	<5	0.6	1.59	<5	75	<5	0.68	<1	13	143	1287	1.72	<10	1.74	564	12	<0.01	43	290	8	<5	<20	58	0.10	<10	34	<10	3	6
34	103173	5	0.7	0.48	<5	85	<5	0.42	<1	3	105	2381	0.69	<10	0.21	122	30	<0.01	3	120	4	<5	<20	38	0.03	<10	6	<10	2	2
35	103174	5	0.6	0.47	<5	120	<5	0.31	<1	3	85	1498	0.69	<10	0.20	105	17	<0.01	3	120	4	<5	<20	60	0.04	<10	9	<10	2	2
36	103175	5	0.9	1.03	<5	115	<5	0.62	<1	7	92	2161	1.31	<10	0.77	376	95	<0.01	16	220	8	<5	<20	46	0.06	<10	22	<10	3	5
37	103176	5	0.7	0.45	<5	125	<5	0.27	<1	4	79	2530	0.73	<10	0.23	102	11	<0.01	3	110	4	<5	<20	64	0.04	<10	8	<10	2	2
38	103177	10	0.6	0.47	<5	145	<5	0.34	<1	4	85	2177	0.88	<10	0.22	107	15	<0.01	4	170	4	<5	<20	61	0.04	<10	8	<10	2	3
39	103178	10	0.2	2.13	<5	115	<5	0.94	<1	18	131	656	2.30	<10	2.18	426	3	0.06	64	610	8	<5	<20	88	0.11	<10	46	<10	5	4
40	103179	5	1.0	1.08	<5	255	<5	0.64	<1	7	74	2845	1.46	<10	0.61	227	4	<0.01	6	430	6	<5	<20	270	0.10	<10	23	<10	6	4
41	103180	5	<0.2	3.94	<5	165	10	1.89	<1	24	143	52	3.50	<10	3.11	579	2	0.28	100	970	16	5	<20	181	0.10	<10	64	<10	7	4
42	103181	10	1.0	1.16	<5	245	<5	0.68	<1	8	82	2757	1.39	<10	0.67	249	8	<0.01	10	380	10	<5	<20	221	0.11	<10	19	<10	5	5
43	103182	5	<0.2	1.05	<5	55	<5	0.82	<1	5	68	35	1.72	<10	0.53	734	1	0.06	2	580	4	<5	<20	40	0.06	<10	12	<10	8	4
44	103183	5	<0.2	1.55	<5	30	<5	1.05	<1	4	64	7	1.56	<10	0.51	762	<1	0.06	2	590	6	<5	<20	37	0.05	<10	9	<10	7	3
45	103184	5	0.1	1.25	<5	75	<5	0.57	<1	4	56	36	1.80	<10	0.58	714	<1	0.07	2	660	6	<5	<20	33	0.04	<10	9	<10	8	4
46	103185	5	0.1	1.25	<5	40	<5	0.55	<1	5	52	89	1.83	<10	0.57	671	<1	0.07	2	610	6	<5	<20	28	0.05	<10	11	<10	7	4
47	103186	10	0.6	0.74	<5	180	<5	0.42	<1	5	63	2604	1.20	<10	0.36	153	6	<0.01	4	290	6	<5	<20	148	0.07	<10	16	<10	4	3
48	103187	15	0.5	1.14	<5	155	<5	0.74	<1	5	86	2297	1.17	<10	0.35	164	10	<0.01	4	260	6	<5	<20	93	0.07	<10	16	<10	4	3
49	103188	10	0.7	1.25	<5	180	<5	0.70	<1	5	68	4822	1.24	<10	0.32	169	103	<0.01	3	270	8	<5	<20	129	0.03	<10	10	<10	4	3
50	103189	15	0.6	1.22	<5	185	<5	0.72	<1	7	56	2123	1.92	<10	0.61	333	3	<0.01	4	370	6	<5	<20	169	0.07	<10	26	<10	6	4
51	103190	20	>30	0.31	25	75	<5	0.99	<1	2	22	4732	1.21	<10	0.06	187	199	<0.01	2	280	64	80	<20	138	<0.01	<10	6	<10	3	4
52	103191	35	1.1	0.91	<5	185	<5	0.62	<1	7	118	2745	1.56	<10	0.50	220	16	<0.01	6	320	6	<5	<20	192	0.09	<10	23	<10	6	3
53	103192	20	0.9	0.73	<5	170	<5	0.47	<1	6	60	3128	1.39	<10	0.42	179	5	<0.01	4	330	4	<5	<20	119	0.08	<10	18	<10	5	3
54	103193	10	1.0	0.97	<5	140	<5	0.54	<1	5	82	3520	1.37	<10	0.42	173	238	<0.01	4	300	4	<5	<20	119	0.06	<10	16	<10	5	3
55	103194	5	0.9	0.85	<5	110	<5	0.44	<1	6	69	3625	1.31	<10	0.45	170	19	<0.01	5	290	6	<5	<20	81	0.06	<10	15	<10	4	3
56	103195	15	0.5	1.75	<5	50	<5	0.89	<1	16	48	914	2.72	<10	1.37	490	2	<0.01	11	930	8	<5	<20	68	0.14	<10	44	<10	8	7
57	103196	15	0.8	0.83	<5	140	<5	0.55	<1	5	60	3187	1.13	<10	0.46	173	19	<0.01	4	320	6	<5	<20	141	0.07	<10	14	<10	4	3
58	103197	15	1.2	0.82	<5	100	<5	0.58	<1	6	108	3312	1.32	<10	0.45	178	15	<0.01	5	330	6	<5	<20	90	0.08	<10	17	<10	4	3
59	103198	10	0.8	1.10	<5	100	<5	0.63	<1	10	75	2531	1.61	<10	0.76	265	5	<0.01	8	430	6	<5	<20	92	0.11	<10	26	<10	5	4
60	103199	10	1.4	0.86	<5	165	<5	0.77	<1	6	84	3006	1.12	<10	0.46	171	11	<0.01	5	310	6	<5	<20	77	0.07	<10	14	<10	4	3
61	103200	10	1.4	0.72	10	120	<5	0.48	<1	5	71	1928	1.19	<10	0.43	171	37	<0.01	4	370	4	<5	<20	86	0.09	<10	20	<10	5	2
62	103201	5	0.8	0.75	<5	200	<5	0.49	<1	5	90	1720	1.01	<10	0.39	155	1	<0.01	4	270	4	<5	<20	161	0.08	<10	16	<10	4	2
63	103202	5	0.5	0.64	<5	100	<5	0.40	<1	5	92	964	1.03	<10	0.40	180	2	<0.01	4	280	4	<5	<20	62	0.07	<10	15	<10	4	3
64	103203	20	0.1	1.43	<5	15	<5	0.78	<1	6	58	109	2.41	<10	0.89	794	1	0.09	2	1310	6	<5	<20	47	0.09	<10	8	<10	10	6
65	103204	10	<0.2	2.82	<5	55	5	1.95	<1	15	81	134	3.37	<10	1.78	814	1	0.15	14	550	12	<5	<20	109	0.07	<10	79	<10	6	4
66	103205	5	<0.2	2.63	<5	65	5	1.50	<1	12	56	42	3.82	<10	1.43	1067	1	0.13	4	980	10	<5	<20	112	0.09	<10	31	<10	11	7
67	103206	5	0.3	1.27	<5	90	<5	0.82	<1	7	49	628	1.74	<10	0.49	294	18	0.02	5	500	6	<5	<20	84	0.04	<10	18	<10	3	4
68	103207	5	0.1	2.23	<5	15	5	1.06	<1	18	45	104	3.51	<10	1.66	764	1	0.07	11	870	12	<5	<20	38	0.14	<10	52	<10	9	6
69	103208	5	0.1	2.08	<5	10	<5	1.06	<1	17	56	86	3.22	<10	1.51	721	<1	0.05	11	870	10	<5	<20	53	0.14	<10	52	<10	8	7
70	103209	5	0.8	1.27	<5	25	<5	0.74	<1	12	74	1987	3.19	<10	0.78	287	144	<0.01	9	530	8	<5	<20	346	0.06	<10	33	<10	5	6

Et #.	Tag #	Ag (ppb)	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zn
71	103210	20	0.7 0.03	<5	30	<5	1.17	<1	15	87	1094	3.48	<10	1.32	496	67	<0.01	77	1000	12	<5	<20	608	0.07	<10	53	<10	7	278
72	103211	10	0.3 2.56	<5	215	5	2.60	<1	19	46	159	3.80	<10	2.14	901	2	0.19	18	580	14	<5	<20	139	0.09	<10	89	<10	6	89

QC DATA:

Resplit:

1	103140	<5	<0.2 1.21	<5	40	<5	0.65	<1	10	54	359	1.65	<10	0.66	362	1	0.03	8	570	6	<5	<20	45	0.14	<10	23	<10	7	39
36	103175	10	0.8 0.97	<5	115	<5	0.58	<1	7	99	2003	1.19	<10	0.73	339	95	<0.01	16	180	8	<5	<20	41	0.06	<10	22	<10	2	59
71	103210	15	0.6 0.46	<5	35	<5	1.19	<1	14	82	824	3.37	<10	1.34	495	71	0.02	60	1030	12	<5	<20	598	0.07	<10	53	<10	7	224

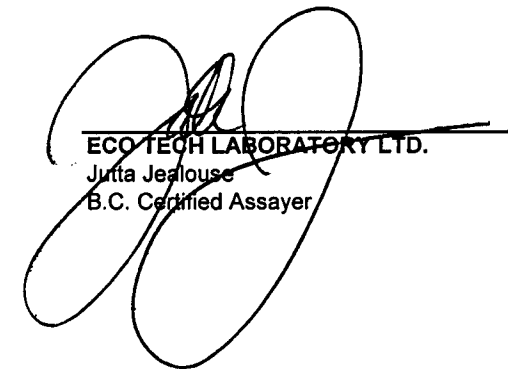
Repeat:

1	103140	5	<0.2 0.99	<5	35	<5	0.56	<1	8	46	292	1.34	<10	0.53	293	<1	0.02	6	410	4	<5	<20	40	0.12	<10	18	<10	6	32
10	103149	5	0.5 2.05	<5	105	<5	1.85	<1	10	43	950	1.49	<10	1.04	343	20	<0.01	9	330	12	<5	<20	80	0.06	<10	29	<10	4	58
19	103158	10	0.5 0.78	<5	80	<5	0.52	<1	5	90	1455	1.36	<10	0.41	189	55	<0.01	3	430	6	<5	<20	42	0.07	<10	12	<10	5	40
36	103175	5	0.8 1.08	<5	130	<5	0.66	<1	7	99	2187	1.31	<10	0.78	375	100	<0.01	16	200	8	<5	<20	50	0.08	<10	24	<10	3	53
45	103184	5	0.1 1.17	<5	70	<5	0.51	<1	4	61	34	1.79	<10	0.57	688	<1	0.05	2	610	6	<5	<20	29	0.04	<10	9	<10	6	43
54	103193	5	1.0 0.99	<5	160	<5	0.58	<1	6	87	3461	1.40	<10	0.43	177	249	<0.01	4	300	6	<5	<20	123	0.07	<10	17	<10	5	35
71	103210		0.7 0.02	<5	35	<5	1.20	<1	15	88	1126	3.54	<10	1.37	503	59	<0.01	80	1040	12	<5	<20	629	0.08	<10	55	<10	7	288

Standard:

GEO '05	145	1.5 1.74	50 130	<5	1.65	<1	19 62	86 3.82	<10	0.92	677	<1	0.02	27 690	22 5	<20	57 0.12	<10	70	<10	10 75	
GEO '05	140	1.5 1.70	50 130	<5	1.52	<1	18 63	86 3.61	<10	0.89	632	1	0.02	26 650	22 5	<20	53 0.11	<10	71	<10	10 73	
GEO '05	140	1.5 1.38	50 125	<5	1.46	<1	16 67	84 3.62	<10	0.85	622	1	0.02	23 730	24	<5	<20	56 0.09	<10	68	<10	9 72

JJ/ga
df/N1005/N5110
XLS/05


ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

7-Sep-05

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-980

Mincord Exploration
110-325 Howe Street
Vancouver, BC
V6C 1Z7

Phone: 250-573-5700

Attention: Bill Morton

Fax : 250-573-4557

No. of samples received: 65
Sample type: Core
Project #: OK
Shipment #: 05-OK-DH-03
Samples Submitted by: Johnston

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	103212	25	0.9	1.77	<5	35	<5	2.25	<1	19	72	993	5.14	<10	1.56	740	34	0.07	72	1310	14	<5	<20	409	0.08	<10	62	<10	8	279
2	103213	10	0.7	2.27	<5	65	<5	1.58	<1	16	80	992	4.29	<10	1.63	630	68	0.12	73	1010	14	<5	<20	853	0.11	<10	75	<10	8	261
3	103214	10	0.4	1.54	<5	75	<5	1.28	<1	13	74	817	3.17	<10	1.19	474	62	0.09	57	710	10	<5	<20	548	0.10	<10	61	<10	6	225
4	103215	5	0.4	1.55	<5	35	<5	1.43	<1	16	81	1188	3.84	<10	1.50	569	76	0.07	84	840	10	<5	<20	133	0.13	<10	72	<10	7	335
5	103216	5	0.1	2.00	<5	25	<5	1.34	<1	13	43	23	3.89	<10	1.52	1062	3	0.08	<1	1110	12	<5	<20	46	0.08	<10	25	<10	12	70
6	103217	5	0.7	1.58	<5	35	<5	1.06	<1	16	84	1679	3.84	<10	1.36	503	78	0.08	114	770	12	<5	<20	242	0.11	<10	63	<10	7	417
7	103218	10	0.9	1.50	<5	35	<5	1.36	<1	15	68	1312	3.18	<10	1.38	507	60	0.05	92	880	8	<5	<20	166	0.11	<10	55	<10	7	346
8	103219	15	1.3	0.98	<5	40	<5	0.65	<1	10	126	2371	2.51	<10	0.88	401	277	0.05	153	580	8	<5	<20	84	0.06	<10	37	<10	6	515
9	103220	*insufficient sample																												
10	103221	5	0.4	1.34	<5	45	<5	0.71	<1	13	107	967	3.20	<10	1.10	454	181	0.09	67	720	8	<5	<20	95	0.10	<10	56	<10	7	242
11	103222	10	0.7	1.00	<5	35	<5	0.56	<1	10	82	1131	3.13	<10	0.94	371	73	0.06	76	720	8	<5	<20	45	0.07	<10	43	<10	6	274
12	103223	10	0.7	0.99	<5	40	<5	0.78	<1	10	91	1395	2.77	<10	0.72	325	130	0.06	90	630	8	<5	<20	87	0.07	<10	32	<10	6	316
13	103224	10	0.6	0.71	<5	55	<5	0.41	<1	8	69	1280	2.17	<10	0.50	233	49	0.06	82	500	6	<5	<20	46	0.07	<10	24	<10	5	297
14	103225	15	1.4	0.97	<5	50	<5	0.93	<1	9	80	2653	2.17	<10	0.46	252	103	0.05	167	470	8	<5	<20	96	0.04	<10	18	<10	5	564
15	103226	5	0.1	2.26	<5	45	5	1.21	<1	13	45	54	4.11	<10	1.60	1090	8	0.15	2	1110	12	<5	<20	82	0.07	<10	31	<10	11	77
16	103227	10	1.0	0.94	<5	85	<5	0.58	<1	8	83	2672	1.89	<10	0.46	227	125	0.06	169	410	8	<5	<20	199	0.05	<10	14	<10	4	571
17	103228	10	0.9	0.72	<5	65	<5	0.39	<1	7	98	2313	1.78	<10	0.49	245	164	0.05	147	410	6	<5	<20	68	0.06	<10	18	<10	4	501
18	103229	25	1.2	0.62	<5	75	<5	0.35	<1	7	116	3001	1.59	<10	0.41	196	226	0.05	189	290	8	<5	<20	47	0.05	<10	14	<10	4	633
19	103230	15	1.3	0.71	<5	85	<5	0.44	<1	7	137	3148	1.66	<10	0.45	249	300	0.06	199	340	8	<5	<20	57	0.05	<10	18	<10	4	657
20	103231	15	1.5	0.72	<5	65	<5	0.60	<1	7	74	3532	1.71	<10	0.48	282	72	0.05	223	350	8	<5	<20	60	0.03	<10	17	<10	4	750
21	103232	10	0.7	0.85	<5	45	<5	1.03	<1	6	62	1684	1.77	<10	0.54	291	30	0.05	107	450	6	<5	<20	71	<0.01	<10	18	<10	4	407
22	103233	5	0.1	2.90	<5	30	5	3.80	<1	19	53	94	4.30	<10	2.49	962	8	0.17	14	570	14	<5	<20	119	0.04	<10	94	<10	7	72
23	103234	10	<0.2	2.85	<5	20	<5	3.63	<1	19	50	85	4.43	<10	2.50	940	6	0.16	14	590	16	<5	<20	105	0.04	<10	99	<10	7	66
24	103235	15	0.9	0.73	<5	75	<5	0.72	<1	6	90	2454	1.63	<10	0.48	234	128	0.05	155	350	6	<5	<20	48	0.04	<10	17	<10	4	528
25	103236	10	1.2	0.68	<5	60	<5	0.42	<1	10	105	3749	1.86	<10	0.45	210	209	0.05	237	360	8	<5	<20	47	0.05	<10	17	<10	4	783
26	103237	15	0.8	0.65	<5	75	<5	0.32	<1	6	121	1990	1.55	<10	0.41	178	243	0.06	126	360	6	<5	<20	38	0.06	<10	16	<10	4	416
27	103238	5	0.6	0.72	<5	75	<5	0.59	<1	6	58	1588	1.69	<10	0.46	252	21	0.06	101	420	6	<5	<20	41	0.06	<10	19	<10	5	361
28	103239	10	0.8	0.55	<5	85	<5	0.31	<1	5	105	1912	1.39	<10	0.35	194	151	0.06	121	270	6	<5	<20	34	0.04	<10	11	<10	3	405
29	103240	10	0.9	0.43	<5	95	<5	0.42	<1	4	86	2102	1.09	<10	0.22	154	60	0.06	133	180	6	<5	<20	38	0.01	<10	5	<10	2	448
30	103241	15	1.1	0.73	<5	100	<5	0.73	<1	5	88	2413	1.40	<10	0.40	321	56	0.06	152	300	8	<5	<20	63	0.03	<10	14	<10	4	528

*insufficient sample

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
31	103242	20	0.8	0.54	<5	85	<5	0.27	<1	5	89	2341	1.27	<10	0.35	182	58	0.06	149	240	6	<5	<20	36	0.03	<10	13	<10	3	499
32	103243	20	0.7	0.55	<5	80	<5	0.29	<1	4	87	2484	1.17	<10	0.35	173	44	0.07	157	260	6	<5	<20	40	0.02	<10	12	<10	4	528
33	103244	10	0.9	0.46	<5	95	<5	0.25	<1	5	89	2731	1.03	<10	0.23	130	53	0.07	173	160	6	<5	<20	43	0.02	<10	8	<10	2	577
34	103245	15	0.9	0.43	<5	180	<5	0.34	<1	4	99	2679	1.04	<10	0.26	159	110	0.04	169	190	4	<5	<20	33	0.01	<10	8	<10	2	556
35	103246	5	0.8	0.66	<5	205	<5	0.53	<1	5	88	2062	1.27	<10	0.36	175	52	0.06	131	250	6	<5	<20	56	0.04	<10	14	<10	3	436
36	103247	45	1.6	0.46	<5	195	<5	0.33	<1	6	95	2791	1.00	<10	0.21	138	45	0.06	177	130	6	<5	<20	63	0.02	<10	6	<10	2	577
37	103248	25	1.0	0.57	<5	80	<5	0.26	<1	5	272	3500	1.20	<10	0.24	153	629	0.08	221	140	6	<5	<20	65	0.01	<10	7	<10	2	675
38	103249	15	1.0	0.45	<5	70	<5	0.20	<1	4	116	3569	1.04	<10	0.18	118	124	0.06	225	120	6	<5	<20	112	<0.01	<10	5	<10	2	739
39	103250	*insufficient sample																												
40	103251	20	0.8	0.47	<5	90	<5	0.25	<1	4	104	2717	1.00	<10	0.24	133	89	0.06	172	140	6	<5	<20	85	0.02	<10	8	<10	2	572
41	103252	20	0.8	0.51	<5	75	<5	0.26	<1	4	88	2840	1.11	<10	0.26	140	38	0.07	179	120	6	<5	<20	93	0.02	<10	10	<10	2	604
42	103253	10	0.8	0.64	<5	190	<5	0.49	<1	3	69	2921	0.80	<10	0.19	105	27	0.07	184	150	6	<5	<20	53	0.02	<10	5	<10	1	618
43	103254	5	0.7	0.74	<5	145	<5	0.92	<1	4	69	2559	1.08	<10	0.30	144	43	0.06	161	220	6	<5	<20	54	0.03	<10	9	<10	3	539
44	103255	5	<0.2	2.50	<5	45	<5	2.07	<1	21	54	49	3.27	<10	2.43	690	1	0.12	12	670	14	<5	<20	130	0.11	<10	86	<10	6	50
45	103256	5	0.8	0.43	<5	115	<5	0.21	<1	4	92	2093	0.93	<10	0.20	96	113	0.06	132	120	6	<5	<20	50	0.03	<10	8	<10	2	435
46	103257	5	0.6	0.66	<5	110	<5	0.30	<1	6	74	1470	1.10	<10	0.48	169	59	0.07	94	210	8	<5	<20	70	0.05	<10	13	<10	2	324
47	103258	<5	0.9	0.44	<5	170	<5	0.24	<1	3	66	2745	0.78	<10	0.19	94	30	0.07	173	140	4	<5	<20	60	0.03	<10	5	<10	2	573
48	103259	10	0.8	0.68	<5	115	<5	0.34	<1	6	83	2481	1.04	<10	0.48	165	43	0.06	158	200	6	<5	<20	59	0.04	<10	12	<10	2	526
49	103260	5	1.4	0.50	<5	95	<5	0.20	<1	4	99	4077	1.08	<10	0.26	129	117	0.06	257	150	6	<5	<20	111	0.03	<10	7	<10	2	840
50	103261	5	0.9	0.44	<5	125	<5	0.22	<1	4	87	2851	0.86	<10	0.19	98	26	0.07	181	140	6	<5	<20	54	0.03	<10	6	<10	2	593
51	103262	5	0.5	0.48	<5	180	<5	0.27	<1	3	77	1613	0.69	<10	0.20	95	23	0.08	102	100	4	<5	<20	49	0.03	<10	7	<10	2	342
52	103263	<5	0.5	0.73	<5	125	<5	0.40	<1	7	65	1918	1.00	<10	0.61	199	30	0.06	124	210	6	<5	<20	45	0.06	<10	19	<10	2	414
53	103264	<5	0.3	0.44	<5	185	<5	0.24	<1	3	77	1216	0.67	<10	0.22	109	14	0.09	78	150	4	<5	<20	44	0.03	<10	7	<10	2	264
54	103265	5	1.0	0.43	<5	95	<5	0.19	<1	3	77	2998	0.83	<10	0.20	108	12	0.07	190	120	4	<5	<20	66	0.02	<10	5	<10	2	627
55	103266	5	0.8	0.70	<5	195	<5	1.99	<1	4	70	2750	0.79	<10	0.31	146	13	0.05	174	130	6	<5	<20	63	0.03	<10	8	<10	1	575
56	103267	5	0.6	0.67	<5	145	<5	0.52	<1	4	59	2498	0.93	<10	0.29	127	42	0.06	158	230	6	<5	<20	55	0.04	<10	9	<10	3	524
57	103268	5	0.7	0.56	<5	115	<5	0.57	<1	3	66	2357	0.75	<10	0.24	112	9	0.06	149	110	4	<5	<20	46	0.03	<10	6	<10	2	496
58	103269	<5	<0.2	2.14	5	135	<5	1.01	<1	16	40	62	3.63	<10	1.70	864	1	0.06	2	1040	12	<5	<20	57	0.10	<10	40	<10	10	76
59	103270	10	0.6	0.79	<5	105	<5	0.44	<1	5	59	2565	1.29	<10	0.47	195	5	0.07	162	410	6	<5	<20	145	0.05	<10	17	<10	5	548
60	103271	5	0.7	0.85	<5	115	<5	0.56	<1	6	72	2310	1.40	<10	0.46	189	32	0.07	146	320	6	<5	<20	69	0.06	<10	18	<10	4	498
61	103272	5	0.9	0.98	<5	85	<5	0.60	<1	7	73	3364	1.63	<10	0.47	203	18	0.08	212	470	10	<5	<20	136	0.06	<10	17	<10	5	716
62	103273	5	0.9	0.84	<5	110	<5	0.45	<1	5	83	3515	1.22	<10	0.43	175	31	0.08	222	290	8	<5	<20	116	0.05	<10	14	<10	4	737
63	103274	<5	0.1	1.46	<5	200	<5	1.45	<1	5	71	2572	1.24	<10	0.38	161	4	0.07	162	350	10	<5	<20	72	0.05	<10	16	<10	3	546
64	103275	<5	0.4	0.63	<5	190	<5	0.89	<1	3	102	1500	0.77	<10	0.24	113	7	0.06	97	190	4	<5	<20	45	0.03	<10	8	<10	2	317
65	103276	<5	0.3	0.49	<5	145	<5	0.51	<1	3	108	1451	0.65	<10	0.19	94	45	0.10	92	100	6	<5	<20	38	0.04	<10	5	<10	2	303

QC DATA:**Resplit:**

1	103212	45	0.9	1.84	<5	35	<5	2.16	<1	19	81	1215	5.31	<10	1.59	729	56	0.08	87	1120	12	<5	<20	421	0.08	<10	62	<10	8	325
36	103247	45	1.5	0.45	<5	210	<5	0.32	<1	5	89	2630	0.96	<10	0.21	133	27	0.07	167	120	6	<5	<20	65	0.02	<10	6	<10	2	545

7-Sep-05

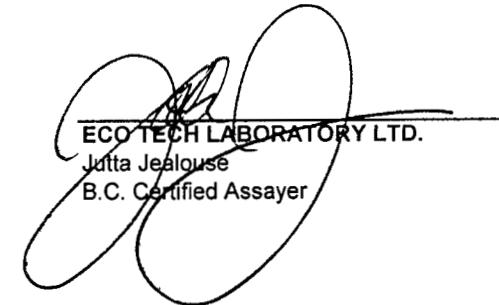
ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-980

Mincord Exploration

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
Repeat:																															
1	103212	35	0.9	1.81	<5	35	<5	2.27	<1	19	73	1009	5.23	<10	1.60	749	36	0.07	74	1270	12	<5	<20	411	0.08	<10	62	<10	8	286	
10	103221	10	0.4	1.34	<5	45	<5	0.71	<1	13	108	973	3.20	<10	1.10	459	181	0.09	67	710	8	<5	<20	96	0.10	<10	56	<10	7	244	
19	103230	15	1.4	0.74	<5	85	<5	0.45	<1	7	143	3345	1.73	<10	0.48	262	314	0.06	212	340	8	<5	<20	59	0.05	<10	18	<10	5	699	
36	103247	40	1.5	0.44	<5	200	<5	0.32	<1	6	92	2692	0.97	<10	0.20	132	41	0.06	171	140	6	<5	<20	61	0.01	<10	6	<10	2	557	
45	103256	5	0.7	0.43	<5	110	<5	0.21	<1	4	94	2113	0.92	<10	0.20	96	111	0.06	133	130	4	<5	<20	49	0.03	<10	8	<10	2	439	
54	103265	5		0.42	<5	95	<5	0.19	<1	3	78	3011	0.83	<10	0.20	109	11	0.07	190	100	6	<5	<20	66	0.02	<10	6	<10	2	629	
Standard:																															
OXF41		790																													
OXF41		790																													
GEO '05			1.6	1.60	60	155	<5	1.40	<1	19	59	85	3.88	<10	0.81	586	<1	0.03	27	610	24	<5	<20	57	0.12	<10	69	<10	10	72	
GEO '05			1.5	1.57	55	155	<5	1.37	<1	19	59	84	3.86	<10	0.81	585	1	0.03	27	610	24	<5	<20	53	0.10	<10	67	<10	8	76	

JJ/ga
ff/n980
xLS/05


 ECO TECH LABORATORY LTD.
 Jutta Jealous
 B.C. Certified Assayer

15-Sep-05

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-1045

Mincord Exploration
110-325 Howe Street
Vancouver, BC
V6C 1Z7

Phone: 250-573-5700

Attention: Bill Morton

Fax : 250-573-4557

No. of samples received: 78

Sample type: Core

Project #: OK

Shipment #: n/a

Samples Submitted by: Johnston

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	103277	25	0.6	0.85	5	95	<5	0.52	<1	5	78	1909	1.11	<10	0.39	145	10	0.07	3	170	8	<5	<20	51	0.04	<10	16	<10	5	25
2	103278	20	<0.2	2.30	10	55	<5	1.15	<1	17	52	411	2.90	<10	1.46	452	<1	0.14	11	540	24	<5	<20	71	0.14	<10	67	<10	14	44
3	103279	5	<0.2	2.52	10	105	<5	1.39	<1	16	51	48	2.91	<10	1.33	402	<1	0.21	11	520	26	<5	<20	116	0.12	<10	73	<10	12	46
4	103280	*insufficient sample																												
5	103281	5	<0.2	1.59	<5	55	<5	0.91	<1	13	56	44	2.23	<10	1.12	374	<1	0.06	8	490	16	5	<20	66	0.12	<10	47	<10	11	45
6	103282	5	<0.2	2.18	<5	60	<5	1.06	<1	18	55	76	2.57	<10	1.60	452	<1	0.11	12	520	20	10	<20	74	0.14	<10	64	<10	13	70
7	103283	<5	1.1	0.59	<5	80	<5	0.31	<1	4	71	3443	0.81	<10	0.24	83	9	0.07	2	<10	4	<5	<20	29	0.04	<10	8	<10	4	22
8	103284	5	0.9	0.71	<5	120	<5	0.45	<1	3	65	2988	0.78	<10	0.24	87	4	0.06	2	30	6	<5	<20	64	0.04	<10	9	<10	4	21
9	103285	10	<0.2	2.58	<5	140	<5	1.27	<1	18	52	231	3.08	<10	1.68	505	<1	0.18	10	550	22	<5	<20	100	0.15	<10	82	<10	16	71
10	103286	<5	<0.2	1.83	10	70	<5	0.90	<1	14	56	49	2.57	<10	1.18	396	<1	0.14	9	500	18	<5	<20	64	0.11	<10	60	<10	10	45
11	103287	5	<0.2	1.87	5	80	<5	0.91	<1	15	52	42	2.60	<10	1.29	435	<1	0.12	10	510	16	<5	<20	59	0.13	<10	63	<10	10	54
12	103288	<5	<0.2	1.16	<5	80	<5	1.00	<1	7	52	33	1.75	<10	0.65	550	<1	0.06	2	560	8	<5	<20	55	0.07	<10	17	<10	9	38
13	103289	<5	<0.2	0.87	<5	100	<5	0.43	<1	7	71	285	2.30	<10	0.55	282	16	0.08	4	470	8	<5	<20	63	0.07	<10	28	<10	6	68
14	103290	5	<0.2	0.94	<5	85	<5	0.64	1	8	104	377	2.50	<10	0.51	274	63	0.08	5	430	8	<5	<20	134	0.06	<10	23	<10	4	112
15	103291	<5	<0.2	1.02	<5	75	<5	0.73	<1	9	90	477	2.66	<10	0.46	300	532	0.08	4	390	10	<5	<20	186	0.05	<10	23	<10	4	52
16	103292	<5	<0.2	0.99	<5	80	<5	0.50	<1	8	100	233	2.51	<10	0.47	280	35	0.08	4	450	12	<5	<20	226	0.06	<10	26	<10	5	62
17	103293	5	<0.2	0.92	<5	75	<5	0.46	<1	9	92	540	2.82	<10	0.47	277	47	0.08	3	400	8	<5	<20	121	0.07	<10	26	<10	4	58
18	103294	<5	<0.2	1.09	<5	100	<5	0.63	<1	7	89	402	2.18	<10	0.48	274	1	0.09	4	450	10	<5	<20	91	0.07	<10	29	<10	5	63
19	103295	10	0.3	1.02	<5	90	<5	0.69	<1	7	73	420	1.94	<10	0.45	319	28	0.07	3	480	12	<5	<20	52	0.05	<10	21	<10	5	46
20	103296	5	<0.2	1.46	<5	110	<5	0.96	<1	10	99	448	2.10	<10	0.79	351	34	0.07	14	470	16	<5	<20	57	0.07	<10	31	<10	6	47
21	103297	5	0.4	1.04	<5	90	<5	0.55	<1	8	87	1280	2.31	<10	0.47	273	53	0.08	2	330	8	<5	<20	107	0.06	<10	26	<10	5	65
22	103298	5	0.2	0.87	<5	65	<5	0.43	<1	8	88	779	2.27	<10	0.51	252	33	0.08	4	460	10	<5	<20	83	0.07	<10	29	<10	6	63
23	103299	<5	0.2	0.89	<5	75	<5	0.51	<1	8	84	428	2.20	<10	0.43	229	27	0.08	4	450	12	<5	<20	74	0.06	<10	22	<10	5	57
24	103300	<5	0.2	0.79	<5	60	<5	0.40	<1	8	95	446	2.37	<10	0.44	236	27	0.07	3	420	8	<5	<20	65	0.06	<10	23	<10	4	54
25	103301	<5	0.2	0.85	<5	65	<5	0.41	<1	8	60	376	2.34	<10	0.46	271	224	0.07	3	400	8	<5	<20	64	0.07	<10	27	<10	4	69
26	103302	5	<0.2	0.86	<5	65	<5	0.42	<1	7	54	363	2.20	<10	0.50	268	7	0.07	2	430	8	<5	<20	60	0.08	<10	29	<10	5	124
27	103303	<5	<0.2	0.92	<5	75	<5	0.50	<1	7	49	513	2.11	<10	0.48	251	58	0.04	3	390	8	<5	<20	51	0.06	<10	24	<10	5	58
28	103304	5	<0.2	1.18	<5	110	<5	0.58	<1	8	50	317	2.64	<10	0.71	573	8	0.09	2	810	10	<5	<20	37	0.09	<10	17	<10	11	75
29	103305	<5	<0.2	1.34	<5	45	<5	0.71	<1	8	42	23	2.65	<10	0.81	791	<1	0.07	2	1240	14	<5	<20	50	0.10	<10	9	<10	16	77
30	103306	5	0.2	0.77	<5	75	<5	0.56	<1	7	53	598	2.04	<10	0.41	221	51	0.06	2	410	10	<5	<20	39	0.05	<10	18	<10	3	51

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-1045

Mincord Exploration

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn	
31	103307	<5	<0.2	2.46	<5	260	<5	1.29	<1	22	45	103	3.94	<10	2.25	643	<1	0.03	18	720	22	5	<20	88	0.16	<10	83	<10	17	79	
32	103308	<5	<0.2	2.16	5	45	<5	1.54	<1	20	32	403	3.67	<10	1.68	597	<1	0.03	7	970	18	<5	<20	93	0.14	<10	69	<10	15	78	
33	103309	<5	<0.2	1.64	35	100	<5	0.75	<1	14	39	107	2.72	<10	1.29	508	<1	0.04	6	520	18	<5	<20	48	0.09	<10	51	<10	8	72	
34	103310	*insufficient sample																													
35	103311	5	0.4	0.94	<5	70	<5	0.59	<1	9	49	668	2.20	<10	0.50	243	37	0.06	3	420	8	<5	<20	36	0.05	<10	25	<10	4	31	
36	103312	10	<0.2	2.11	<5	50	<5	1.19	<1	21	49	108	3.35	<10	1.89	491	<1	0.05	17	840	16	5	<20	62	0.18	<10	85	<10	15	60	
37	103313	20	<0.2	2.14	<5	50	<5	1.48	<1	17	54	76	2.78	<10	1.30	318	<1	0.11	14	790	20	<5	<20	74	0.17	<10	77	<10	17	40	
38	103314	10	0.3	1.43	5	95	<5	0.88	<1	7	72	1015	2.10	<10	0.41	179	62	0.08	3	330	14	<5	<20	79	0.06	<10	23	<10	4	32	
39	103315	10	0.4	1.12	<5	85	<5	0.55	<1	8	64	1300	2.08	<10	0.46	238	75	0.10	3	310	10	<5	<20	103	0.06	<10	27	<10	5	50	
40	103316	15	0.7	0.94	<5	80	<5	0.48	<1	7	59	1648	1.95	<10	0.46	213	78	0.08	3	330	10	<5	<20	63	0.06	<10	29	<10	5	42	
41	103317	25	0.8	0.93	<5	75	<5	0.46	<1	12	59	1807	1.96	<10	0.49	168	90	0.09	4	290	12	<5	<20	59	0.04	<10	24	<10	5	32	
42	103318	<5	<0.2	2.23	5	30	<5	0.86	<1	23	38	103	3.74	<10	2.02	666	<1	0.07	12	840	18	<5	<20	46	0.15	<10	72	<10	12	66	
43	103319	5	0.4	0.75	<5	55	<5	0.31	<1	7	76	1379	1.80	<10	0.44	176	288	0.08	3	260	4	<5	<20	42	0.05	<10	23	<10	2	40	
44	103320	10	1.1	0.88	<5	50	<5	0.32	<1	9	61	3124	2.11	<10	0.51	229	531	0.07	2	140	4	<5	<20	38	0.06	<10	28	<10	4	58	
45	103321	5	<0.2	2.43	<5	30	<5	1.04	<1	18	49	197	3.31	<10	1.94	583	31	0.13	12	510	14	<5	<20	63	0.11	<10	74	<10	9	51	
46	103322	5	<0.2	2.13	5	30	<5	0.92	<1	18	45	30	2.93	<10	1.83	499	<1	0.06	12	680	16	10	<20	55	0.13	<10	63	<10	12	49	
47	103323	<5	<0.2	1.76	<5	30	<5	0.93	<1	16	44	51	2.58	<10	1.23	298	<1	0.11	14	800	14	<5	<20	68	0.13	<10	63	<10	16	43	
48	103324	5	<0.2	1.62	<5	25	<5	0.74	<1	17	48	421	2.54	<10	1.51	390	15	0.07	11	670	16	<5	<20	41	0.13	<10	61	<10	13	49	
49	103325	<5	<0.2	1.96	5	25	<5	0.88	<1	18	46	21	2.49	<10	1.71	462	<1	0.05	13	500	16	10	<20	56	0.16	<10	60	<10	12	46	
50	103326	<5	<0.2	1.45	<5	25	<5	0.63	<1	13	44	87	1.98	<10	1.23	394	<1	0.05	9	480	12	<5	<20	43	0.11	<10	35	<10	9	46	
51	103327	5	0.8	1.49	5	45	<5	0.74	<1	14	52	2661	2.27	<10	1.04	370	74	0.06	6	410	10	<5	<20	61	0.11	<10	33	<10	8	58	
52	103328	5	1.2	0.87	<5	70	<5	0.49	<1	7	59	3858	1.77	<10	0.47	203	19	0.06	3	90	4	<5	<20	78	0.05	<10	23	<10	4	44	
53	103329	10	0.7	0.85	<5	65	<5	0.67	<1	6	80	3378	1.75	<10	0.51	217	5	0.07	4	140	4	<5	<20	49	0.06	<10	23	<10	6	45	
54	103330	15	0.7	0.87	<5	75	<5	0.39	<1	6	67	2481	1.56	<10	0.47	208	8	0.08	3	160	4	<5	<20	74	0.05	<10	23	<10	5	34	
55	103331	5	<0.2	2.73	<5	50	<5	1.43	<1	20	31	100	4.07	<10	1.89	648	<1	0.21	10	770	18	<5	<20	94	0.11	<10	91	<10	11	58	
56	103332	5	<0.2	1.44	<5	50	<5	0.90	<1	8	34	6	3.10	<10	0.84	1015	<1	0.07	2	1270	12	<5	<20	50	0.09	<10	10	<10	18	73	
57	103333	5	<0.2	2.47	10	50	<5	1.54	<1	16	22	241	4.10	<10	1.48	799	1	0.22	8	860	16	<5	<20	91	0.08	<10	77	<10	11	67	
58	103334	5	0.6	0.71	<5	70	<5	0.79	<1	7	58	2929	1.72	<10	0.48	203	10	0.05	3	190	4	<5	<20	52	0.05	<10	25	<10	5	44	
59	103335	25	0.7	0.72	<5	55	<5	1.04	<1	7	49	2974	1.78	<10	0.46	225	12	0.05	2	130	2	<5	<20	60	0.03	<10	24	<10	4	43	
60	103336	65	1.0	0.79	<5	50	<5	1.20	<1	7	66	4040	1.85	<10	0.48	251	12	0.06	3	70	2	<5	<20	64	0.03	<10	21	<10	4	42	
61	103337	5	<0.2	2.61	<5	45	<5	1.39	<1	23	23	222	4.41	<10	1.95	776	<1	0.13	8	1010	16	<5	<20	83	0.14	<10	89	<10	17	64	
62	103338	25	0.8	0.88	<5	60	<5	0.95	<1	8	72	3122	1.84	<10	0.55	257	11	0.08	3	190	6	<5	<20	50	0.07	<10	24	<10	6	46	
63	103339	5	<0.2	2.61	<5	55	<5	1.77	<1	22	39	135	4.16	<10	1.93	819	<1	0.12	8	930	20	<5	<20	100	0.13	<10	89	<10	11	79	
64	103340	15	>30	0.30	30	85	<5	0.88	<1	2	19	4751	1.33	<10	0.06	184	194	0.04	4	<10	64	95	<20	146	<0.01	<10	7	<10	1	46	
65	103341	15	1.2	0.68	<5	55	<5	0.77	<1	6	69	4809	1.51	<10	0.36	183	22	0.04	2	<10	<2	<5	<20	49	0.03	<10	16	<10	2	40	
66	103342	15	0.8	0.89	<5	90	<5	0.76	<1	7	58	2569	1.99	<10	0.53	234	20	0.08	4	200	4	<5	<20	61	0.06	<10	34	<10	6	49	
67	103343	10	0.4	1.58	<5	50	<5	0.87	<1	14	56	1638	2.94	<10	1.09	463	3	0.10	6	570	8	<5	<20	56	0.10	<10	55	<10	9	63	
68	103344	10	0.6	0.69	<5	60	<5	0.68	<1	7	59	2655	1.59	<10	0.46	214	22	0.05	2	120	2	<5	<20	44	0.04	<10	23	<10	5	39	
69	103345	15	0.7	0.70	<5	75	<5	0.73	<1	7	62	2717	1.78	<10	0.49	218	19	0.05	4	140	<2	<5	<20	44	0.06	<10	27	<10	6	41	
70	103346	40	0.7	0.81	<5	75	<5	0.70	<1	7	64	2981	1.80	<10	0.48	226	33	0.07	3	140	2	<5	<20	68	0.05	<10	27	<10	5	43	

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
71	103347	10	0.4	0.78	<5	80	<5	0.68	<1	7	75	1868	1.86	<10	0.50	229	13	0.08	3	240	4	<5	<20	51	0.06	<10	32	<10	5	45
72	103348	5	0.8	1.09	<5	85	<5	0.83	<1	5	57	3462	1.45	<10	0.43	198	5	0.05	3	70	6	<5	<20	62	0.04	<10	17	<10	3	35
73	103349	5	<0.2	1.91	<5	40	<5	1.12	<1	13	51	78	3.29	<10	1.18	542	<1	0.16	6	520	16	<5	<20	71	0.07	<10	75	<10	5	52
74	103350	5	<0.2	1.94	<5	40	<5	1.21	<1	12	71	239	3.40	<10	1.09	538	4	0.21	5	500	16	<5	<20	81	0.07	<10	84	<10	5	50
75	103351	5	0.5	0.78	<5	60	<5	0.68	<1	7	51	2288	1.92	<10	0.50	239	20	0.05	2	230	4	<5	<20	28	0.05	<10	28	<10	5	41
76	103352	5	0.6	0.68	<5	65	<5	0.93	<1	7	55	2093	1.67	<10	0.43	199	15	0.04	3	240	4	<5	<20	39	0.05	<10	24	<10	6	39
77	103353	5	0.5	0.99	<5	35	<5	0.43	<1	9	70	1947	1.74	<10	0.71	230	2	0.09	11	260	8	<5	<20	40	0.07	<10	30	<10	6	56
78	103354	<5	<0.2	1.68	<5	30	<5	0.59	<1	15	59	66	2.76	<10	1.40	522	<1	0.07	11	540	20	<5	<20	44	0.09	<10	52	<10	8	69

QC DATA:

Resplit:

1	103277	20	0.6	0.76	<5	90	<5	0.48	<1	4	59	1828	0.98	<10	0.34	130	8	0.06	3	160	8	<5	<20	46	0.04	<10	14	<10	4	23
36	103312	5	<0.2	2.13	<5	50	<5	1.21	<1	21	45	124	3.30	<10	1.90	491	<1	0.05	16	830	18	<5	<20	66	0.18	<10	84	<10	17	58
71	103347	10	0.4	0.72	<5	75	<5	0.64	<1	6	54	1835	1.75	<10	0.47	219	16	0.07	3	260	4	<5	<20	43	0.06	<10	30	<10	6	45

Repeat:

1	103277	20	0.6	0.86	<5	95	<5	0.51	<1	5	75	1904	1.11	<10	0.39	144	6	0.07	3	170	8	<5	<20	53	0.04	<10	17	<10	5	24
10	103286	<5	<0.2	1.85	5	65	<5	0.93	<1	14	57	47	2.63	<10	1.19	399	<1	0.13	9	520	20	<5	<20	65	0.11	<10	61	<10	9	47
19	103295	5	0.3	1.06	<5	95	<5	0.72	<1	7	75	435	2.00	<10	0.47	328	29	0.07	4	500	10	<5	<20	55	0.06	<10	22	<10	5	46
36	103312	5	<0.2	2.16	10	50	<5	1.20	<1	21	49	117	3.31	<10	1.91	488	<1	0.06	15	820	18	<5	<20	66	0.18	<10	86	<10	18	58
45	103321	5	<0.2	2.74	<5	35	<5	1.19	<1	20	55	215	3.62	<10	2.14	642	33	0.14	11	570	18	5	<20	74	0.13	<10	85	<10	13	55
54	103330	15	0.7	0.88	<5	85	<5	0.40	<1	7	69	2501	1.62	<10	0.48	214	8	0.08	2	190	6	<5	<20	77	0.05	<10	23	<10	6	36
71	103347	5	0.4	0.72	<5	75	<5	0.66	<1	7	73	1805	1.79	<10	0.47	219	12	0.07	3	250	6	<5	<20	45	0.06	<10	30	<10	5	46

Standard:

GEO '05			1.6	1.45	55	145	<5	1.24	<1	18	59	86	3.49	<10	0.75	528	<1	0.03	24	550	20	<5	<20	54	0.09	<10	70	<10	9	74
GEO '05			1.5	1.54	55	150	<5	1.28	<1	18	59	85	3.56	<10	0.79	543	<1	0.03	25	550	20	<5	<20	55	0.10	<10	71	<10	11	72
GEO '05			1.5	1.51	55	150	<5	1.27	<1	19	58	85	3.57	<10	0.79	548	<1	0.03	25	550	22	<5	<20	54	0.11	<10	72	<10	10	74
OXF41	805																													
OXF41	805																													
OXF41	810																													

JJ/ga
df/1044
XLS/05

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2005-1060

Mincord Exploration
110-325 Howe Street
Vancouver, BC
V6C 1Z7

Phone: 250-573-5700

Attention: Bill Morton

Fax : 250-573-4557

No. of samples received: 34

Sample type: Core

Project #: OK

Shipment #: 05-OK-DC-05

Samples Submitted by: Johnston

Values in ppm unless otherwise reported

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zr
1	103355	35	0.5	0.27	<5	120	<5	0.46	<1	2	72	2380	0.76	<10	0.12	102	62	0.04	2	<10	<2	<5	<20	56	<0.01	<10	4	<10	<1	20
2	103356	25	0.3	0.28	<5	100	<5	0.59	<1	1	72	1546	0.66	<10	0.13	111	10	0.05	2	20	2	<5	<20	24	<0.01	<10	4	<10	<1	20
3	103357	25	0.4	0.29	<5	100	<5	0.50	<1	2	66	2069	0.73	<10	0.15	110	9	0.04	1	<10	2	<5	<20	20	<0.01	<10	5	<10	<1	20
4	103358	25	0.4	0.29	<5	75	<5	0.55	<1	2	77	1843	0.79	<10	0.13	136	6	0.05	2	<10	2	<5	<20	24	<0.01	<10	4	<10	<1	20
5	103359	20	0.4	0.26	<5	105	<5	0.31	<1	2	86	1727	0.67	<10	0.13	104	5	0.05	<1	<10	4	<5	<20	17	0.01	<10	4	<10	<1	19
6	103360	40	0.3	1.00	5	125	<5	1.50	<1	10	60	1687	2.53	<10	0.70	462	5	0.05	3	240	12	<5	<20	42	0.07	<10	53	<10	4	47
7	103361	30	0.3	0.81	5	210	<5	0.78	<1	5	62	1571	1.62	<10	0.45	261	4	0.08	2	130	10	<5	<20	59	0.05	<10	33	<10	3	46
8	103362	20	0.3	0.28	5	90	<5	0.34	<1	2	87	1551	0.72	<10	0.13	118	7	0.05	1	<10	4	<5	<20	19	0.01	<10	3	<10	2	23
9	103363	25	0.2	1.42	10	110	<5	1.21	<1	13	51	917	2.99	<10	1.03	517	<1	0.06	3	490	18	<5	<20	67	0.08	<10	65	<10	5	59
10	103364	55	0.6	0.26	<5	75	<5	0.56	<1	2	84	2104	0.69	<10	0.13	124	10	0.04	2	<10	<2	<5	<20	22	<0.01	<10	3	<10	<1	21
11	103365	20	0.5	0.26	<5	65	<5	0.43	<1	1	89	1567	0.60	<10	0.12	120	4	0.05	2	<10	<2	<5	<20	19	<0.01	<10	3	<10	<1	19
12	103366	15	0.5	0.28	<5	95	<5	0.70	<1	2	93	2537	0.75	<10	0.12	149	9	0.04	2	<10	<2	<5	<20	29	<0.01	<10	3	<10	<1	21
13	103367	20	0.6	0.30	5	90	<5	0.43	<1	2	76	2215	0.73	<10	0.16	122	13	0.05	2	<10	2	5	<20	24	<0.01	<10	4	<10	1	24
14	103368	20	0.5	0.28	<5	185	<5	0.58	<1	1	82	1852	0.73	<10	0.13	122	35	0.04	2	40	<2	10	<20	22	<0.01	<10	4	<10	2	24
15	103369	20	0.4	0.29	<5	125	<5	0.45	<1	2	83	1793	0.86	<10	0.12	118	20	0.05	2	<10	<2	<5	<20	26	<0.01	<10	4	<10	<1	21
16	103370	25	>30	0.25	30	85	<5	0.85	<1	2	18	4793	1.28	<10	0.06	176	177	0.03	3	<10	62	95	<20	143	<0.01	<10	7	<10	<1	45
17	103371	15	0.4	0.28	<5	185	<5	0.68	<1	<1	86	1439	0.70	<10	0.12	134	14	0.04	2	<10	<2	<5	<20	51	<0.01	<10	3	<10	<1	17
18	103372	20	0.4	0.26	<5	180	<5	0.81	<1	1	84	1336	0.64	<10	0.11	123	24	0.04	1	30	2	<5	<20	37	<0.01	<10	3	<10	1	17
19	103373	20	0.4	0.29	<5	100	<5	0.38	<1	2	84	1318	0.75	<10	0.12	120	15	0.05	1	<10	<2	<5	<20	32	0.02	<10	4	<10	<1	20
20	103374	15	0.3	0.30	<5	110	<5	0.55	<1	2	67	920	0.69	<10	0.12	151	9	0.05	2	50	2	<5	<20	28	0.02	<10	3	<10	1	20
21	103375	20	0.4	0.26	<5	80	<5	0.60	<1	2	72	1110	0.64	<10	0.10	164	30	0.04	2	40	4	<5	<20	26	<0.01	<10	2	<10	1	19
22	103376	20	0.4	0.30	<5	95	<5	0.68	<1	2	76	1355	0.63	<10	0.09	154	23	0.04	3	30	4	<5	<20	28	0.01	<10	2	<10	2	17
23	103377	20	0.4	0.25	<5	100	<5	0.57	<1	2	73	1380	0.69	<10	0.09	129	16	0.04	2	40	4	<5	<20	52	<0.01	<10	3	<10	<1	17
24	103378	15	0.3	0.43	<5	140	<5	1.72	<1	1	70	984	0.64	<10	0.08	145	18	0.04	2	70	4	<5	<20	32	0.01	<10	2	<10	<1	15
25	103379	15	0.4	0.30	<5	150	<5	0.79	<1	2	66	1367	0.68	<10	0.10	143	18	0.04	<1	40	2	<5	<20	39	0.01	<10	2	<10	<1	16
26	103380	20	0.4	0.27	<5	80	<5	0.54	<1	2	79	1421	0.72	<10	0.11	122	40	0.04	2	10	<2	<5	<20	38	<0.01	<10	3	<10	<1	20
27	103381	20	0.3	0.29	<5	150	<5	0.77	<1	1	73	1306	0.73	<10	0.12	125	30	0.04	2	20	4	<5	<20	49	<0.01	<10	3	<10	<1	17
28	103382	15	0.4	0.29	<5	170	<5	0.38	<1	1	69	1206	0.78	<10	0.12	108	45	0.04	2	20	4	<5	<20	31	0.02	<10	4	<10	<1	20
29	103383	15	0.4	0.33	<5	80	<5	0.33	<1	3	76	1364	0.87	<10	0.17	127	13	0.05	2	60	4	<5	<20	41	0.02	<10	6	<10	1	23
30	103384	20	0.4	0.28	<5	175	<5	0.76	<1	1	73	1097	0.77	<10	0.10	124	35	0.04	2	50	4	<5	<20	46	<0.01	<10	3	<10	<1	23

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2005-1060

Mincord Exploration

Et #.	Tag #	Au (ppb)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Tl %	U	V	W	Y	Zr
31	103385	20	0.4	0.27	<5	170	<5	0.56	<1	1	75	1151	0.77	<10	0.10	109	37	0.04	<1	30	2	<5	<20	28	<0.01	<10	3	<10	<1	18
32	103386	15	0.5	0.26	<5	85	<5	0.57	<1	2	79	1423	0.72	<10	0.11	125	38	0.04	1	20	4	<5	<20	22	<0.01	<10	3	<10	<1	21
33	103387	15	0.4	0.28	<5	85	<5	0.30	<1	2	70	1174	0.77	<10	0.12	107	25	0.04	2	20	4	<5	<20	26	0.02	<10	4	<10	<1	20
34	103388	15	0.3	0.27	<5	60	<5	0.22	<1	3	66	1038	0.82	<10	0.13	118	55	0.04	3	40	4	<5	<20	20	0.02	<10	5	<10	<1	21

QC DATA:

Resplit:

1	103355	30	0.6	0.27	5	110	<5	0.44	<1	2	85	2157	0.73	<10	0.12	94	42	0.04	2	<10	4	<5	<20	51	<0.01	<10	4	<10	<1	22
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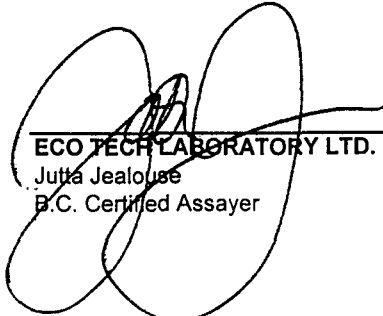
Repeat:

1	103355	35	0.5	0.27	<5	110	<5	0.45	<1	2	72	2307	0.73	<10	0.12	93	66	0.04	2	<10	2	<5	<20	52	<0.01	<10	4	<10	<1	22
10	103364	50	0.6	0.27	<5	75	<5	0.56	<1	2	86	2112	0.69	<10	0.13	124	9	0.04	2	<10	<2	<5	<20	23	<0.01	<10	3	<10	<1	21
19	103373	10	0.4	0.29	<5	110	<5	0.39	<1	2	88	1326	0.78	<10	0.13	136	16	0.05	3	<10	4	<5	<20	33	0.02	<10	4	<10	<1	21
28	103382	20																												

Standard:

OXF41	780																													
GEO '05		1.5	1.37		60	140	<5	1.23	<1	19	54	86	3.46	<10	0.72	528	<1	0.02	25	570	22	<5	<20	55	0.11	<10	70	<10	10	74

JJ/ga
3/1060
XLS/05


ECO TECH LABORATORY LTD.
 Jutta Jealous
 B.C. Certified Assayer

05OKDH01													Cu	Mo	Ag					
depth (m)		description	sample #	from	to	m	rec %	litho code	qtz veins	alt code	ppm	ppm	ppm							
from	to										ppm	ppm	ppm							
133.24	135.17	d2 DYKE																		
		mod gn dyke w/ 5%feld phenos; sim to other d2 dykes but phenos finer here; to 2mm max; abund ep; tr py; 30CA contacts																		
		ep, feld stringers throughout	103114	133.24	135.17	1.93	100	dk	0	prop	107	<1	<0.2							
135.17	138	LUECOCOCRATIC QTZ DIORITE																		
		wh, luecocratic as above; minor chl-musc alt mafics; bleached, fine wh powdery clay alt'n; anyhydrite veins w/ local rhodochrosite																		
		diss cp, mo throughout 40CA contacts with dykes	103115	135.17	138.00	2.83	95	qd2	local	siln, arg	2177	50	0.5							
		136.7-137.0m; fg gy qtz blowout; tr cp																		
138	141.21	DYKE																		
		d gn d1 dyke; it gn in areas of strong ep-chl alt'n; fine ep alt feld phenos; abund ep-anhydrite-feld stringers; local qtz veins to 1cm; tr py	103116	138.00	141.21	3.21	100	dk	local	prop	239	<1	<0.2							
		45, 80CA upper, contacts																		
141.21	142.18	LUECOCOCRATIC QTZ DIORITE																		
		as above, with even less mafics than above; strong sil'n and abund qv's; wh powdery clay on frax; local gn ep stringers; tr py, cp; high CA contacts	103117	141.21	142.18	0.97	100	qd2	mod	siln arg	1215	45	0.7							
142.18	144.63	DYKE																		
		d gn d1 dyke; strong ep-chl alt; abund ep-qtz and lesser wh anhydrite strigers at various CA's; tr py	103118	142.18	144.63	2.45	99	dk	local	prop	134	<1	<0.2							
		upper contact 90CA but offset, lower contact 20CA																		
144.63	151.75	LUECOCOCRATIC QTZ DIORITE																		
		as above; 2mm wh feld phenos and gy qtz forms most of rock; wh fg gm;																		
		sil'd, locally strongly; common fg gy qtz stringers w/ local sil'n haloes in wallrock																		
		locally strong powdery wh clay alt on frax; locally w/ bk vfg muddy py; fine diss cp	103119	144.63	147.63	3.00	83	qd2	local	siln, arg	1881	37	0.4							
		145-146.5m; core v crumbly, broken; strong clay alt;	103120	147.63	149.63	2.00	100	qd2	local	siln, arg	1493	13	0.4							
		147-149m; strong sil'n	103121	149.63	151.75	2.12	94	qd2	local	siln, arg	1020	7	0.3							
151.75	153.58	DYKE																		
		d gn ep-chl d1 dyke; fine wh ep alt felds; tr py	103122	151.75	153.58	1.83	100	dk	0	prop	2138	3	0.8							

05OKDH01													Cu	Mo	Ag					
depth (m)		description	sample #	from	to	m	rec %	litho code	qtz veins	alt code	ppm	ppm	ppm							
from	to										ppm	ppm	ppm							
		152.35-152.95m; core follows frag? of qtz diorite; contacts at 0-10CA; tr cp in qtz diorite																		
153.58	156.17	LUECOCOCRATIC QTZ DIORITE																		
		as above; strong sil'n; mod gy fg-mg xcutting qv's to 3cm w/ minor cp; minor fine diss cp, mp	103123	153.58	156.17	2.59	97	qd2	mod	siln, arg	1468	19	0.7							
		fine powdery clay on fractures; 60CA contacts																		
156.17	159.76	MIXED BX'D DYKE, LUECOCRATIC QTZ DIORITE																		
		156.17-157.14m; d gn d1 dyke w/ v strong ep-chl as perv alt'n and veins; locally finely broken, bx'd; tr py	103124	156.17	157.14	0.97	100	dk	minor	prop	365	<1	0.3							
		157.14-159.76m; 20% of section is alt, broken, bx'd dyke as above; rest is wh lueocratic qtz diorite as above; strong 30CA fabric throughout; ep-qtz common in qd as irreg veins to 3cm; cp as local blebs to 3mm and fine disseminations in both dyke and qd	103125	157.14	159.76	2.62	100	qd2	mod	siln, prop	1212	61	0.6							
159.76	189.61	QTZ DIORITE																		
		qtz diorite; as was from the top of this hole to 112m; wh-gy qtz diorite with 5% diss chl +/- musc alt mafics; 1-2mm wh feld and subordinate gy qtz phenos throughout; bk primary biot throughout, locally to 5%; locally abund anhydrite veins																		
		sil'n throughout, locally strong; variable number of gy fg qv's throughout, locally w/ cp																		
		gy-bk chl alt frax common, developing locally into stwks; ep in stringers, alt felds																		
		cp as stringers, fine disseminations and irreg blebs to 5mm; locally with bo; mo minor in frax and diss																		
		159.76-160.9m; core bx'd w/ coarse qtz masses to 3cm; continuation of bx'n above; also w/ red-pk rhodochrosite nad grey anhydrite as veins and as xtls in local vugs	103126	159.76	162.76	3.00	97	qd	mod	siln, arg, ep	1571	27	0.8							
		162.95-162.40m; d gn d1 dyke	103127	162.76	165.76	3.00	100	qd	local	siln, ep	2475	21	1							
		163.5-166m; mod stwk	103128	165.76	168.76	3.00	100	qd	local	siln, ep	2076	7	0.7							
		164.5m; cp blebs to 7mm across 10cm																		
		167.8m; 8mm 30CA anhydrite vn																		
		168.2-171.9m; mod stwk; locally w/ cp	103129	168.76	171.76	3.00	100	qd	mod	siln, ep	2800	13	1							
		171-172m; 0.5% cp	103130	Standard														NS		
		173-176.2m; local 20-40CA gy qv's to 1cm w/ local mo, cp	103131	171.76	174.76	3.00	100	qd	local	siln, ep	3405	2	1.5							
		174.1m; 3cm wide 20CA d gn d1 dyke w/ abund ep; strong ep in WR; cp blebs at margins	103132	174.76	177.76	3.00	100	qd	local	siln, ep	3280	15	1.4							

Hole # 05OKDH02			Loc Method; GPS			dip tests								
Property: OK			UTM E 382062			depth	dip	az	Start Date: July 30/05					
Depth (m); 203.61			UTM N 5544437			179.08	-48		Completion: Aug 5/05					
Core Size; NQ			Azimuth: 245°						Logged By: Johnston					
Drilled by; Phil's Drilling			Inclination: -45°						Date logged: Jul 31-Aug 6/05					
NOTES: 14' casing left in hole			Elevation:											
05OKDH02														
depth (m)		description	sample #	from (m)	to (m)	length (m)	rec %	litho code	qv	alt code	Cu ppm	Mo ppm	Ag ppm	
from	to													
0	2.74	casing												
2.74	4.02	rubble; prob not bedrock; not sampled												
4.02	11.58	DYKE												
		d2 dyke; med gn chloritic gm w/ 10% wh feld phenos to 3mm; minor d gn chl alt hb's; local bleaching around frax; local wh anhydrite on frax; tr py	103140	4.02	5.49	1.47	100	dk	0	prop	375	1	<0.2	
			NS	5.49	8.53	3.05		dk	0	prop				
			103141	8.53	11.58	3.05	85	dk	0	prop	633	2	<0.2	
11.58	55.9	QTZ DIORITE												
		lt gy qtz diorite; lt gy fg feld gm w/ 7% chl +/-musc alt mafic specks; up to 3% wh feld phenos to 2mm; indistinct gy qtz phenos to 2%; local patches, sections with 2mm bk fresh unalt biots												
		contact at 11.58m block; only 85% rec in prev sample so actual contact is up to 0.3m above block												
		variable d gy chl frax, locally forms stwks; with local py and lesser cp												
		wh, gy qtz veins, to 1cm wide xcut core at various CA's, locally w/ py, cp, mo	103142	11.58	14.58	3.00	79	qd	mod	siln	2451	122	0.9	
		cp as minor diss or around frax or qtz vein margins; locally up to 0.2%; mo in local stringers and qtz vein margins	103143	14.58	17.58	3.00	72	qd	mod	siln	2462	76	1	
		local surface ox in frax zones to 19.5m	103144	17.58	20.31	2.73	88	qd	mod	siln	2531	92	0.8	
		13-23m; irreg (locally broken) qtz veins to 2cm, w/ py at low CA's												
		16.2-17.5m; v broken rubbly core; strong feox												
		20.31-24.3m; zones of gn chl'd bx'n; zones appear to be rock flour, and range from abund chl frax to zones of complete bx'n to nearly 1m; tr py in bx zones; stringers w/ py, cp cont in qtz diorite as above	103145	20.31	21.95	1.64	100	qd	mod	siln,arg	1590	68	0.7	
		20.7-22m; local surface feox on frax; local mal	103146	21.95	24.30	2.35	94	qd	mod	siln,arg	1087	24	0.6	
		24.3-28.65m; prominent d gy chl frax, often at low CA's; py, cp in stringers	103147	24.30	26.30	2.00	85	qd	local	siln, pot	1937	16	0.9	

05OKDH02													
depth (m)		description	sample #	from	to	length (m)	rec	litho code	qv	alt	Cu	Mo	Ag
from	to			(m)	(m)		%			code	ppm	ppm	ppm
		26.5m; local wispy pk ksp? veinlets	103148	26.30	28.65	2.35	98	qd	local	siln, pot	1552	17	0.6
		27.9; 90CA mo stringer											
		28.65-33m; zone of bx'n and small dykes in qtz diorite; d gn chl'd d1 dykes (no feld phenos) to 70cm; dykes locally bx'd w/ gy, wh anhd? matrix (29.4-29.7m); vuggy qtz diorite from 29.7-32m w/ abund wh anhydrite as viens and xtls in vugs; local mal on frax throughout; local minor pk ksp?, ep veins; qtz diorite w/ diss, stringer cp, tr mo as above	103149	28.65	30.65	2.00	90	qd	local	siln, pot	910	17	0.5
		32.6m; 20CA cp-mo stringer	103150	30.65	33.00	2.35	90	qd	0	siln, pot	1771	32	0.9
		33-44.2m; qtz diorite w/ minor frax, no bx'n; local primary bk biot; local minor ep stringers; cp, mo cont as above; though inc mo in this section	103151	33.00	36.00	3.00	100	qd	minor	siln, pot	1784	63	0.7
		33.8-36.7m; local low CA mo stringers	103152	36.00	37.90	1.90	100	qd	minor	siln, pot	2492	36	1
		34.85-35.49m; d1 dyke	103153	37.90	42.00	4.10	100	qd	0	siln, pot	1563	19	0.7
		38.6m; mgt stringer	103154	42.00	45.00	3.00	100	qd	minor	siln, pot	2732	101	1.1
		42-44m; local 3-4mm sil'd haloes around frax											
		43.8-44.2m; strong mo w/ cp in 1cm qv's, 20CA fracture											
		44.2-55.9m; qtz diorite w/ inc clay alt'n; local soft wh clay frax; powdery wh clay on surfaces, minor vugs; local gy, wh anhydrite veins; gn chl-musc alt frax cont; cp, mo as above	103155	45.00	48.00	3.00	100	qd	minor	arg	2871	21	1.2
		44.2-45.5m; strong clay alt'n	103156	48.00	51.00	3.00	100	qd	minor	arg	2725	21	1.1
		50.8, 51.4m; prominent mo in qv's, stringers	103157	51.00	54.00	3.00	100	qd	minor	arg	1751	34	0.7
			103158	54.00	55.90	1.90	100	qd	minor	arg	1395	53	0.5
55.9	110.16	LEUCOCRATIC QTZ DIORITE											
		qtz diorite as above but with less mafics (1% as opposed to 5-10%); 2mm wh felds and lesser gy qtz xtls in wh gm; chl-musc alt of mafics cont; sil'd (driller notes that rock was harder after 57m); cp cont as diss's, stringers, though sl less than in qtz diorite; mo cont as local stringers, margins of qtz veins											
		chl-musc alt frax cont in leucocratic qtz diorite, locally becoming stwk; gy fg qtz veins w/ minor diss cp throughout; though generally minor	103159	55.90	58.90	3.00	100	qd2	minor	siln	1637	34	0.5
		55.9m; strong clay alt 60CA fracture contact btw qtz diorite and leucocratic qtz diorite	103160	Standard							4634	226	>30
		58.7, 59.3m; low CA mo stringers	103161	58.90	61.90	3.00	100	qd2	minor	siln	1744	54	0.7
		66.5-70m; core becomes coarsely broken; wh clay on frax	103162	61.90	64.90	3.00	100	qd2	minor	siln	1636	128	0.7
		68-72m; inc in gn chl-musc alt frax w/ local py, cp, tr mo; fractures gen at low CA's; also inc in gy fg qv's w/ local cp, mo	103163	64.90	67.90	3.00	90	qd2	minor	siln, arg	1709	79	0.7

05OKDH02													
depth (m)		description	sample #	from (m)	to (m)	length (m)	rec %	litho code	qv	alt code	Cu ppm	Mo ppm	Ag ppm
from	to												
		as higher up in hole; wh-gy feld gm w/ 5% wh felds and lesser qtz phenos to 2mm; 5-10% diss chl-musc alt mafics, local bk primary biot; wk sil altn, minor ep	103179	112.32	115.34	3.02	100	qd	minor	siln	2845	4	1
		cp throughout as stringers and lesser disseminations; to 0.3% at bottom	103180	115.34	116.70	1.36	100	dk	0	prop	52	2	<0.2
		115.34-116.7m; d gn d1 dyke; 40CA upper, 20CA lower contacts; fine cp at lower contact	103181	116.70	119.62	2.97	100	qd	mod	siln	2757	8	1
		116.7-119.62m; between dykes; qd w/ abund chl-musc frax, gy qtz veins and cp in the veins and frax; to 0.3%											
		30CA lower contact											
119.62	155.42	d3 DYKE											
		buff-gy fg gm w/ 3% wh feld phenos and fine chl alt hb's; fresh looking; minor prop alt, diss eu wh py; locally to 0.3%	103182	119.62	122.62	3.00	100	dk	0	prop	35	1	<0.2
		d gn-bk chl alt for 20cm from upper 30CA contact	NS	122.62	135.00	12.38		dk	0	prop			
		119-134m; v fresh; local tr wh 5mm anhydrite? veins	103183	135.00	138.00	3.00	100	dk	0	prop	7	<1	<0.2
		134-142m; broken zone w/ wh anhydrite? veins inc to up to 10/m; wh clay on frax; bleaching around veins; no inc in sx	NS	138.00	146.00	8.00		dk	0	prop			
			103184	146.00	149.00	3.00	100	dk	0	prop	36	<1	0.1
		148.3m; 30cm zone w/ strong bn-gn veining; vfg amorphous mineral; H 3-4; non calc; anhydrite?; minor wh powdery clay on frax; tr sx	NS	149.00	152.42	3.42		dk	0	prop			
		dyke becones chloritic in last metre to contact; 30CA fabric (parallel to contact) also increases; tr py	103185	152.42	155.42	3.00	95	dk	0	prop	89	<1	0.1
155.42	202.56	QTZ DIORITE											
		qtz diorite as above; wh-d gy gm w/ 5-10% chl-musc alt mafics; local bk primary biot; wh felds to 3mm; lesser gy qtz; mod sil'n											
		d gn chl alt frax throughout, locally w/ cp											
		gy-wh qtz veins common gen at low CA, 2-3mm wide; locally w/ minor cp											
		cp in diss and stringers; abund fine diss's, also blebs to 5mm; more than in rest of hole; py w/ diss cp; mo minor											
		160-181m; local rd-bn surface oxidized fracture zones up to 4m in width up to 165m; after this zones are scarcer and narrower to 0.3m; red feox, mal stained, strong wh clay alt'n; locally w/ strong mo, cp											
		157.22-158.22m; qtz feldspar porphyry; 40-50% felds to 7mm; minor cp	103186	155.42	158.42	3.00	95	qd	minor	siln	2604	6	0.6

05OKDH03														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
		60, 20CA upper, lower contacts												
		22.2m; 10CA 5mm qv w/ strong mo on margins	103209	21.17	24.17	3.00	100	int bx	m	chl	103209	1987	144	0.8
		26.7m; 3mm pk ksp stringers near 20CA lower contact	103210	24.17	26.00	1.83	100	int bx	m	chl	103210	1094	67	0.7
26.00	28.75	d3 DYKE												
		fg d gn chl alt mafic dyke w/ local 2mm bk hb's; tr felds, local ep alt	103211	26.00	28.75	2.75	100	dk	0	prop	103211	159	2	0.3
28.75	38.4	INTRUSIVE BRECCIA												
		qtz diorite frags in matrix of d1-type mafic dykes as above; tr cp, no mo												
		low CA qtz veins w/ chl-py common; local chl alt frax	103212	28.75	31.75	3.00	100	int bx	mod	prop	103212	993	34	0.9
		ep as stringers and diss masses	103213	31.75	34.75	3.00	100	int bx	mod	prop	103213	992	68	0.7
		20CA dyke contacts at top and bottom	103214	34.75	36.75	2.00	100	int bx	minor	prop	103214	817	62	0.4
		37.9m; 2cm 30CA qv w/ minor cp	103215	36.75	38.40	1.65	100	int bx	minor	prop	103215	1188	76	0.4
		38.1m; open frac w/ anhydrite? xtls												
38.4	41.6	d1 DYKE												
		d gn chloritic mafic dyke; minor wh felds, local ep, minor py	103216	38.40	41.60	3.20	100	dk	0	prop	103216	23	3	0.1
41.6	63.25	INTRUSIVE BRECCIA												
		qtz diorite frags in matrix of d1-type mafic dyke material as above												
		chl-py frax throughout; locally w/ cp												
		py w/ chl alt'n, spots, stringers; up to 5%; less than above sections												
		qtz veins throughout but not abundant; generally <1cm wide, at low CA	103217	41.60	44.60	3.00	100	int bx	local	prop	103217	1679	78	0.7
		cp as minor diss and in gaudy blebs in local qtz veins; local mo in stringers and qtz vn margins	103218	44.60	47.60	3.00	100	int bx	local	prop	103218	1312	60	0.9
		43.6m; 1cm cp blebs w/ local py along 30CA qtz vein; 90CA mo stringer 5cm below	103219	47.60	50.60	3.00	100	int bx	minor	prop-sil	103219	2371	277	1.3
		47.4m; 20cm of fine buff coloured rock flour? bx zone at 30CA; no sx	103220	Standard							103220			IS
		49-51m; inc in sil'n; local ep; core more broken	103221	50.60	53.60	3.00	100	int bx	minor	prop	103221	967	181	0.4
		49.3, 51.2m; mo stringer												
		51.1, 51.2, 51.58m; mo on qtz vn margins and in stringers	103222	53.60	56.60	3.00	100	int bx	minor	chl-biot	103222	1131	73	0.7

05OKDH03														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
		54-58.5m; core becomes darker, more chloritic, more broken; more mafic dyke matrix, less qtz diorite fragments in bx; ep inc; (bk secondary biotite?) w/ chl	103223	56.60	59.60	3.00	100	int bx	0	chl-biot	103223	1395	130	0.7
		57.35m; mo disseminations and stringers	103224	59.60	61.60	2.00	100	int bx	minor	chl-sil	103224	1280	49	0.6
		63.25m; 30CA lower contact w/ dyke; 5cm above contact is 1cm contact parallel qtz vn w/ mo on margins; gaudy blebby cp between qv and contact	103225	61.60	63.25	1.65	100	int bx	local	chl-sil	103225	2653	103	1.4
63.25	65.87	d1 DYKE												
		d gn fg chl'd mafic dyke; ep stringers; anhydrite stringers 30CA contacts; qtz veins w. cp, mo at both contacts	103226	63.25	65.87	2.62	100	dk	0	chl-ep	103226	54	8	0.1
65.87	81.6	QTZ DIORITE												
		gy-wh gm w/ 5% 2mm wh felds and lesser gy qtz; abund d gy gn chl-musc alt frax; local zones w/ 1-2mm bk unalt bk biot												
		abund fg bk chl-fg py? stringers w/ local mo to 2% py as diss and stringers												
		cp as minor diss and in qtz vns; mo in local stringers and on qtz vn margins												
		ep as minor stringers and diss; minor local pk ksp stringers												
		65.87-74.0m; mo in stringers; to 2-3/metre; less common below this												
		68.0m; pk ksp vein	103227	65.87	68.87	3.00	100	qd	minor	sil	103227	2672	125	1
		69.48m; blebby cp w/ mo in 1cm 70CA qtz vn	103228	68.87	71.87	3.00	100	qd	minor	sil	103228	2313	164	0.9
		72.0m; 2cm 40CA qtz vn w/ 10% cp and mo on margins	103229	71.87	74.87	3.00	100	qd	minor	sil	103229	3001	226	1.2
		72.6m; 5mm mo stringer at 10CA	103230	74.87	77.87	3.00	100	qd	minor	sil	103230	3148	300	1.3
		74m; pk ksp on OCA frax w/ wh anhydrite?												
		75.2, 75.5m; cp and coarse mgt in 60CA qtz vn	103231	77.87	79.87	2.00	100	qd	minor	sil	103231	3532	72	1.5
		76.3m; local pk ksp	103232	79.87	81.60	1.73	100	qd	minor	sil	103232	1684	30	0.7
		77.4m; 60CA frac zone cut 30CA qtz vn w/ 1cm blebs of cp, mo												
		80.6m; local mo-cp stringers												
		strong chl-ep alt in bottom 0.7m of qtz diorite to 25CA contact w/ d1 dyke below												
81.6	85.85	d1 DYKE	103233	81.60	83.60	2	100	dk	0	prop	103233	94	8	0.1
		d gy-gn fg chloritic mafic dyke; ep stringers in first 0.5m; wh anhydrite veinlets through the rest; 30CA contacts	103234	83.60	85.85	2.25	100	dk	0	prop	103234	85	6	<.2

05OKDH03														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
85.85	142.23	QTZ DIORITE												
		gy-wh gm w/ 5% 2mm wh felds and lesser gy qtz; d gy-gn chl-musc alt frax; local zones w/ 1-2mm bk unalt bk biot; mod sil'n throughout; locally strong												
		qtz vieins throughout (1-3 veins/m) range from fg to cg; locally w/ diss cp or mo on edges												
		cp as blebs in local qtz viens and as fine diss's; mo in stringers and on qtz vn margins; both inc downhole from 100m; best mineralization in the first 3 holes												
		local vienlets (shears?) to 1cm; w/ bk vfg py, local mo												
		local pk ksp in veinlets and in qtz vns	103235	85.85	88.90	3.05	100	qd	mod	sil	103235	2454	128	0.9
		89.3m; 10CA mo stringer	103236	88.90	91.90	3.00	100	qd	local	sil	103236	3749	209	1.2
		90.7m; 1cm 40CA qtz vn w/ 40% cp, w/ minor mo; strong pk ksp? staining for 3cm below vein w/ diss cp,mo	103237	91.90	94.90	3.00	100	qd	local	sil	103237	1990	243	0.8
		93.52m; 1cm 45CA qv w/ py, mo	103238	94.90	97.90	3.00	100	qd	minor	sil	103238	1588	21	0.6
		94.2m; 5cm 45CA frac zone w/ abund mo on frax; xcut 1cm qtz vn	103239	97.90	100.90	3.00	100	qd	minor	sil	103239	1912	151	0.8
		95.6m; 5mm 70CA qv w/ cp; 10cm of sil'd wallrock w/ diss cp, mo	103240	100.90	103.90	3.00	100	qd	minor	sil	103240	2102	60	0.9
		99.51m; mo in frax for 3cm around 30CA qv w/ abund cp, mo; and 1cm 40CA qv's w/ cp, mo at 99.8, 100.4, 104.5, 107.4m	103241	103.90	106.90	3.00	100	qd	minor	sil	103241	2413	56	1.1
		100-103m; local pk ksp in stringers, veins, more common by 109m												
		103-108m; local irreg frax w/ bk vfg py and local mo; some crackle bx'n; inc sil'n, diss cp, mo												
		104.0m; pp stain w/ 1cm 70CA bk vfg py shear												
		104.4m; 3cm 45CA shear(?); bk vfg py w/ cp, mo	103242	106.90	109.90	3.00	100	qd	strong	sil	103242	2341	58	0.8
		105.5-142.23m (end of qtz diorite section); common 1-2cm wh irreg broken cg qtz veins, at various CA's; w/ local cp, mo; ,mgt occurs locally to 115m	103243	109.90	112.90	3.00	100	qd	strong	sil	103243	2484	44	0.7
		107.4m; strong pk-pp (ksp? or rhodonite?) stain in 3cm qv-sil'd zone; w/ strong cp, mo;	103244	112.90	115.90	3.00	100	qd	mod	sil	103244	2731	53	0.9
		108-115m; strong sil'n cont but less frax; sl dec in cp as stringers, but cont as fine disseminations; mo dec also; pk ksp cont in qtz veins												
		115-122m; sil'n less intense, but qtz vns and chl-musc alt frax; cp, mo cont as above	103245	115.90	118.90	3.00	100	qd	mod	sil	103245	2679	110	0.9
		118- m; wh cc on local frax w/ mo at 0-10CA	103246	118.90	121.90	3.00	100	qd	minor	sil	103246	2062	52	0.8

05OKDH03														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
		122-142.23m; sil'n inc again; cp diss and stringer w/ local mo cont also; abund chl-musc frax cont to 136m; minor pk ksp? in veins cont to 130m	103247	121.90	124.90	3.00	100	qd	mod	sil	103247	2791	45	1.6
		123m; 2cm wh-gy 45CA qtz vn w/ cp-mo margins and bright pk (rhodonite? patches in qtz	103248	124.90	127.90	3.00	100	qd	minor	sil	103248	3500	629	1.0
		125.1m; 7mm 45CA cp-mo zone around frac	103249	127.90	130.90	3.00	100	qd	minor	sil	103249	3569	124	1.0
		126.1m; 5cm 45CA wh qtz vein w/ blebs of cp, mo; diss cp for 10cm into wallrock	103250	Standard							103250			IS
		127.85m; 20CA zone of sil'n arund qtz vn w/ abund diss cp												
		130.25m; 0.4m w/ 7% 1-2mm coarse diss bk biot?-cp-mo clots in strongly sil'd qtz diorite; local pk stain again, which appears to occur w/ good mineralization	103251	130.90	133.90	3.00	100	qd	minor	sil	103251	2717	89	0.8
		132.4m; 10cm of cp-biot-mo clots as above	103252	133.90	136.90	3.00	100	qd	minor	sil	103252	2840	38	0.8
		135.6m; 15cm of gn-bn chl-sil-garnet? alt zone w/ diss cp, mo	103253	136.90	139.90	3.00	100	qd	minor	sil	103253	2921	27	0.8
		139m; sil'n cont; inc in wh powdery clay on frax to dyke below	103254	139.90	142.23	2.33	100	qd	minor	sil	103254	2559	43	0.7
142.23	145.55	DYKE												
		d gy-gn fg mafic dyke; minor wh felds; chl alt throughout; v strong near contacts, local ep stringers	103255	142.23	145.55	3.32	100	dk	0	prop	103255	49	1	<.2
		45, 70CA upper, lower contacts												
145.55	178.5	LEUCOCRATIC QTZ DIORITE												
		as qtz diorite above but w/ less mafics; here about 2-5%; gn chl-musc alt frax, though sl less than above section; contacts w/ qtz diorite above and below are gradational												
		cg irreg, broken qtz vns throughout, as above; to 3cm												
		cp diss and in stringers, mo similar but less abundant	103256	145.55	148.60	3.05	100	qd2	minor	sil	103256	2093	113	0.8
		strong sil'n throughout	103257	148.60	151.60	3.00	100	qd2	minor	sil	103257	1470	59	0.6
		local pk ksp veinlets, flooding												
		lt gn ep stringers to 160m; minor anhydrite veins	103258	151.60	154.60	3.00	100	qd2	minor	sil	103258	2745	30	0.9
		150.2m; 20m cm gn strongly chl-ep alt dyke; 20CA cp-mo seam 2cm above upper contact	103259	154.60	157.60	3.00	100	qd2	minor	sil	103259	2481	43	0.8
		155.75m; 35cm ep-chl alt fg mafic dyke as above; mo stringers in wallrock at lower 20CA contact	103260	157.60	160.60	3.00	100	qd2	strong	sil	103260	4077	117	1.4
		156.4m; mo stringers around 3cm 45CA qtz vn	103261	160.60	163.60	3.00	100	qd2	strong	sil	103261	2851	26	0.9
		158-162 m; cg low CA qtz vns to >3cm w/ local cp blebs, and low-mod CA stringer and diss cp, mo in chl alt wallrock	103262	163.60	166.40	2.80	100	qd2	minor	sil	103262	1613	23	0.5

05OKDH05														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
		31.35m; 1cm 45CA band of d gn lustous mineral w/ abund mo-cp; same as 14.4m above												
		31.7m; 1cm 70CA gy qtz vn w/ 20% cp												
		32.9m; 1cm buff sec biot? halo around 30CA chl frac w/ py, mp	103298	32.50	35.50	3.00	100	qd	minor	sil	103298	779	33	0.2
		33.35m; mo in 40CA chl alt frac												0.2
		34.2m; 0.8m w/ minor diss cp; also cp in pk-gy fg qtz vn												0.2
		36.1m; 2cm 45CA wh qtz vn w/ fine bands of vfg muddy py and mo	103299	35.50	38.50	3.00	100	qd	minor	sil	103299	428	27	0.2
		40.2, 41.0m, 43.95; mo on chl frax	103300	38.50	41.50	3.00	100	qd	minor	sil	103300	446	27	0.2
		47.1m; mo in 5mm fg gy 60CA qtz vn	103301	41.50	44.50	3.00	100	qd	minor	sil	103301	376	224	0.2
		47.15m; mo on edges of 5mm 50CA qtz vn	103302	44.50	46.50	2.00	100	qd	minor	sil	103302	363	7	<0.2
			103303	46.50	48.44	1.94	100	qd	minor	sil	103303	513	58	<0.2
48.44	51.46	QTZ DIORITE, DYKES												
		qtz diorite as above cut by dark gn chl'd d2 dykes; local local ep stringers, local 1-2mm felds; cc on frax												
		48.44-84.88m; d1 dyke; 70, 30CA contacts												
		48.88-49.37m; qtz diorite; sil'd; pk ksp flooded, local low CA 5mm gy qtz vns; ep stringers, minor py, no cp, mo												
		49.37-50.29m; dyke; 45, 70CA contacts												
		50.29-51.46m; qtz diorite; sil'd; pk ksp flooded; low CA chl-py frax; no cp, mo	103304	48.44	51.46	3.02	100	qd, dk	0	sil, ksp, prop	103304	317	8	<0.2
		103304; 45% dyke, 55% qtz diorite												
51.46	55.37	DYKE												
		d gn chl'd d2 dyke; 1-2% wh-pk alt felds; ep stringers; tr py; 50, 80CA contacts												
55.37	58.33	QTZ DIORITE	103305	51.46	55.37	3.91	95	dk	0	prop	103305	23	<1	<0.2
		sil'd, pk ksp flooded; local wh clay on frax; 10% gn chl alt mafics; minor ep stringers; local soft clay sections												
		55.95m 1cm wh-gy fg qtz vn w/ mo on margins												
		56.43m; 5cm wh-gy 45CA fg qtz vn; w/ py, minor cp, tr mo	103306	55.37	58.33	2.96	100	qd	minor	sil-pot	103306	598	51	0.2
58.33	75.72	DYKES												
		swarm of d1, d2, d3 dykes; d1 as fg d gn chl'd mafic dyke; d2 with up to 20% 1-2mm locally pk ksp altered wh feld xtls; local minor hb; d3 as less chloritic mg dyke w/ felds and hb; cc on frax throughout; irreg pk ksp stringers and veins throughout; tr py												
		61.2m; 25cm gn chl'd high CA "rock flour" bx zone	103307	58.33	61.33	3.00	100	dk	0	prop	103307	103	<1	<0.2

05OKDH05														
depth (m)		description	sample #	from	to	length (m)	rec %	litho code	qv	alt code	sample #	Cu ppm	Mo ppm	Ag ppm
from	to													
		cp as diss, in chl frax and in wh qtz vns; tr mo only												
		138.82m; 3cm 45CA wh qtz vn w/ minor cp	103328	138.27	141.00	2.73	99	qd	strong	sil	103328	3858	19	1.2
		139.6-141m; v broken core												
		140.12m; 15cm 45CA wh qtz vn w/ abund fine gn translucent mineral of 14.4m, 76.38m in this hole, local pk rhodochrosite?, gn chl and cp, py												
		142.65-145.7m; v broken core; slow drilling	103329	141.00	143.50	2.50	96	qd	strong	sil	103329	3378	5	0.7
		142.85m; 15cm low CA wh qtz vn w/ minor cp												
		145.05m; 5cm 80CA qtz vn w/ sgl 1cm cp bleb	103330	143.50	145.92	2.42	87	qd	strong	sil	103330	2481	8	0.7
145.92	155.36	DYKE												
		various mafic dykes												
		145.92-147.75m; d2 dyke; lt gn; 20% 1mm wh felds; minor ep, wh anhydrite? on frax; tr py	103331	145.92	149.00	3.08	100	dk	0	chl	103331	100	<1	<0.2
		147.75-151m; d gy sil'd d2 dyke; py inc to 0.5%	103332	149.00	152.10	3.10	100	dk	0	chl	103332	6	<1	<0.2
		151-155.36m; d gn d1 dyke; minor felds												
		151.22m; 20cm qtz diorite fragment run parallel CA; gy sil'd; strong ep, minor py, no cp	103333	152.10	155.36	3.26	100	dk	0	chl	103333	241	1	<0.2
155.36	194.12	QTZ DIORITE												
		d gy, strongly sil'd; cp as diss, stringers, chl alt frax and in fg gy, mg wh, qtz vns locally to 1%; best cp seen in 2005 drilling; no mo; local zones w/ fresh primary biots to 1mm; associated w/ best mineralization?												
		abund low-mod CA gn chl frax w/ cp; local gy qtz vns w/ cp also at low-mod CA's	103334	155.36	158.36	3.00	100	qd	mod	sil	103334	2929	10	0.6
		155.15, 155.9m; wh fg qtz vns to 5cm w/ minor, but gaudy cp	103335	158.36	161.36	3.00	100	qd	mod	sil	103335	2974	12	0.7
		163.7-178.73m; local d gn chl'd mafic dykes to 2.35m	103336	161.36	163.70	2.34	100	qd	minor	sil	103336	4040	12	1
		163.70-164.88m; d gn chl'd d2 dyke; ep stringers, flooding to bottom	103337	163.70	164.88	1.18	100	dk	0	prop	103337	222	<1	<0.2
		164.88-168.17m; qtz diorite as above; strong sil'n, chl-cp frax almost stwk	103338	164.88	168.17	3.29	100	qd	mod	sil	103338	3122	11	0.8
		166.1m; 15cm of strong d gn chl alt w/ wh qtz fg bk chl? and 1% cp	103339	168.17	170.52	2.35	100	dk	0	prop	103339	135	<1	<0.2
		167.8m; 5cm of d gy qtz w/ mass py w/ bk chl; lesser gn chl	103340	Standard							103340	4751	194	<30
		168.0m; 10cm subround frag of dyke at edge of qtz diorite	103341	170.52	173.52	3.00	100	qd	strong	sil	103341	4809	22	1.2
		168.17-170.52m; dyke; 45CA contacts; d gn d2 dyke; local strong ep alt	103342	173.52	176.52	3.00	100	qd	mod	sil	103342	2569	20	0.8

Hole # 05OKDH06			Loc Method; GPS			dip tests							
Property: OK			UTM E 382303			depth	dip	az	Start Date: Aug 24 / 05				
Depth (m); 99.97			UTM N 5542532			99.97	-49		Completion: Aug 26 / 05				
Core size; NQ			Azimuth: 150°						Logged By: Johnston				
Drilled by; Phil's Drilling			Inclination: -45°						Date logged: Aug 25,26 / 05				
NOTE; 7' of casing left in hole			Elevation:										
05OKDH06			sample #	from	to	length (m)	rec %	litho code	qv	alt code	Cu ppm	Mo ppm	Ag ppm
depth (m)	description												
from	to												
0	3.05	casing											
3.05	99.97	LEUCOCRATIC QTZ DIORITE											
		d gy colour throughout due to strong sil'n; mafics 1-5%											
		gy v strongly sil'd qtz diorite; 10-20% 1-2mm wh indistinct felds; 5% 1-2mm gy qtz grains; 1-5% gn chl'd mafics											
		2-5% mafics at top; dec to 1% at 20m, inc to 3% by 30m; varies from 1-5% down hole											
		abund wh qtz vns to 10cm; generally at 60-90CA; only v minor cp in vns; fg gy qtz vns to 1cm at low CA's appear to be later	103355	3.05	6.10	3.05	64	qd2	abund	sil-musc	2380	62	0.5
		local vfg bk muddy py on frax											
		abund musc on frax to 30m											
		weakly calcareous; wh carb (incl cc) on frax											
		local mod broken sections of core, to 2m, throughout w/ strong clay on frax, often green, chloritic											
		cp diss and in stringers to 0.2%, but patchy; strong cp over 0.3 then minor for 1m; cp>py for top 15m; mo trace for top 45m more common below, generally in fine frax											
		6.05m; tr mo w/ cp stringer	103356	6.10	9.10	3.00	98	qd2	abund	sil-musc	1546	10	0.3
		9.0m; mo w/ gn chl on edge of 5mm wh 45CA qtz vn											
		10.6m; mo mw/ gn chl in 2cm 45CA qtz vn	103357	9.10	12.10	3.00	94	qd2	abund	sil-musc	2069	9	0.4
		14.63-15.1m; copper coloured bit burn on core	103358	12.10	15.10	3.00	93	qd2	abund	sil-musc	1843	6	0.4
		18.8-20.0m; d gn fg mafic d1 (no feldspars) dyke; wh cc on frax; 20, 45CA contacts so true width is 0.5m	103359	15.10	18.10	3.00	94	qd2	abund	sil-musc	1727	5	0.4
		21.0-21.67m; d1 dyke as above; irreg 20 CA contacts	103360	18.10	21.10	3.00	98	qd2, dk	abund	sil-musc	1687	5	0.3
		21.84-22.1m; d1 dyke as above; irreg low CA contacts	103361	21.10	24.10	3.00	100	qd2, dk	abund	sil-musc	1571	4	0.3
		26-27m; core broken; clay, chlorite on frax	103362	24.10	27.10	3.00	92	qd2	abund	sil-musc	1551	7	0.3
		28.45-30.17m; d gn fg mafic d1 dyke; tr wh felds; 10, 50CA contacts	103363	27.10	30.17	3.07	100	qd2, dk	abund	sil-musc	917	<1	0.2

