Assessment Report ofa **Geochemical Survey** on the **READYMIX Property**

Readymix, Readymix 6, Readymix 8 Record No's: 381074, 383513, 395999 Kamloops Mining Division

> Martin Creek NTS 82M/13E Latitude 51 45'N Longitude 119 35'W

MINERAL TITLES BRANCH

JAN - 5 2006

WER, B.C.

Rec'd.

Contra la

Owner of Claims: Gordon G Richards

ASST

Operator: Gordon G Richards GEOLO

written by Gordon G Richards, P.Eng

January 2, 2006

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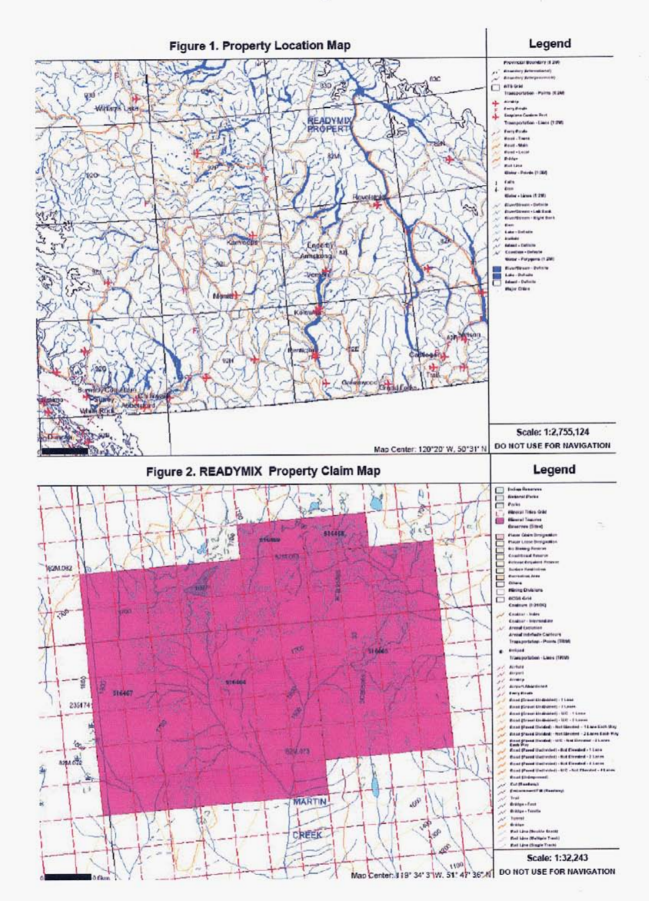
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Table 1. Mineral Claims List

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LOCATION.

The property is located in the interior of British Columbia, 16 km due west of Avola on the North Thompson River in the headwaters of Martin Creek. Most of the property lies along the broad north trending ridge between Mad and Raft Rivers. Elevations on the property range from 4500 ft along south flowing Martin Creek to 5600ft along the ridge. See Figure 1. ACCESS.

Access to the property can best be made by vehicle along BCFS Martin Main starting at the Hole-In-The-Wall restaurant on Highway 5 onehalf hour drive north of Clearwater. This road climbs up onto the north trending ridge by km eight and continues north onto the property, which begins at km twenty-two at a fork in the road. This and one other spur road lead southeast onto the property. Continuation of the main road leads around the north end of the property to the northeast corner and then south for one km down the east side. Some of the property has been logged. Foot access through both the slash and virgin timber is easy throughout most of the property. Small creeks and ponds are common providing ample drinking water. A local farmer uses the upland as rangeland for cattle.

CLAIMS.

The property is comprised of five contiguous mineral cell claims within the Kamloops Mining Division owned by Gordon G Richards, FMC 122677, as listed below. Work described in this report will be used as assessment work which will extend the expiry dates to those indicated.

Table 1. Mineral Claims List

Tenure No.		Area (hectares)	Expiry Date
516464		699.739	Sept 30, 2009
516465		479.800	Sept 30, 2009
516467		279.894	Sept 30, 2009
516468		39.971	Sept 30, 2008
516469		<u>39.971</u>	Sept 30, 2008
	Total	1539.375	

HISTORY.

The writer and Mr. Dave Bennett prospected the general area throughout 1999 and 2000. Intrusion related gold mineralization was considered an excellent target in the area because of the occurrence of several tungsten skarns, anomalous Au, W, Mo and As in stream sediments and the Shuswap metamorphic terrain intruded by Cretaceous granites. An operator working on a tungsten skarn in this area had sampled Creeks near the mouth of Martin Creek for heavy minerals. Highly anomalous gold values occurred only in samples collected along Martin Creek. Noranda drilled a small tungsten occurrence on previous claims that plot in the northwest corner of the present claim block.

Initial prospecting in October, 1999 included collection of stream sediments from the headwaters of Martin Creek that were anomalous for gold (up to 87 ppb) and a highly oxidized boulder of intrusive breccia that assayed 29.3 g/t Au, 202 g/t Ag with accompanying highly anomalous values for Bi, W, As, Sb, and Pb. Sampling in 2000 of a thin (<5 m (?)) blanket of till over the gently rolling ridge top on 200m spaced lines run perpendicular to south flowing ice outlined an extensive area some three km by four km of anomalous Au, Bi, W, As, Sb, Pb, and Ag. This gold target was not recognized or explored by others prior to present ownership.

Initial claims were staked in September 2000. A modest geological mapping and geochemical sampling program conducted over a portion of the claims during the summer of 2001 was filed as assessment work in late 2001.

In 2003, a VLF-EM survey was conducted over that portion of the property previously prospected and known to contain gold-mineralized float and the intrusive breccia outcrop. This program was done to assist in mapping contacts and hopefully identify conductors potentially related to gold mineralized structures such as the gold anomalous quartz vein float and intrusive breccia. Strong crossover anomalies were found forming a somewhat linear pattern on all six survey lines spaced 100 m apart in an area of the granite contact with Shuswap metamorphics.

A 2004 MMI soil survey over the VLF-EM survey area showed good correlation between strong EM conductors and Au-Ag geochemical anomalies. East of the Main Area of VLF-EM conductors, MMI results were low which was interpreted to show that the previous till geochemical anomalies, in this area, were transported from the north.

ECONOMIC ASSESSMENT.

Shuswap metasediments are the dominant rock type on the property found as angular boulders in the till with a few outcrops exposed mainly along roads. In the north the most common outcrops and float are quartzbiotite-muscovite schist and gneiss, and quartz-chlorite-muscovite schist and gneiss. Minor garnet is present in a few outcrops. Dips of foliation attitudes in this area are less than 20 degrees. To the south, quartzite is common with calc-silicate gneiss and marble float occurring in small amounts. Here,

foliation attitudes dip near vertical and strike easterly. Amphibolite and biotite gneiss are common near granitic contacts.

The north contact of an intrusion shown on regional maps straddling the Martin Creek drainage occurs along the southern end of the property. A leucocratic muscovite granite, mapped by Noranda during their exploration of the tungsten skarn mentioned above, is shown on their maps as extending into the west portion of the present claims into the area of a biotite quartz monzonite (?). A small unmineralized intrusive breccia is exposed on a landing near the north contact of this intrusion. The property has not been prospected beyond that described so position of contacts is poorly understood.

Much angular quartz float has been noted during this and the previous study in the area between the camp-landing and the intrusive breccia outcrop. Other areas of abundant quartz float have been noted in crossing the property during staking and sampling but are poorly mapped. Some of the float in the first area described was highly anomalous for gold, 13,150 ppb and 9540 ppb being the highest to date. The intrusive breccia float assayed 29.5 g/t Au and 202 g/t Ag. The contact area of the granite is therefore highly prospective ground for mineralized intrusive breccia and quartz veins with a good gold grade. However intrusion related gold can occur in many different styles and because of the widespread multi-element anomaly in tills, the property should be prospected thoroughly for a variety of gold mineralization styles in all rock types.

WORK PERFORMED.

The 2005 work had two goals shown on Figure 3, Index Map. One was to continue work on the Main Area (Figure 4), the principal Au target identified by the coincident strong VLF-EM anomalies with Au-Ag MMI

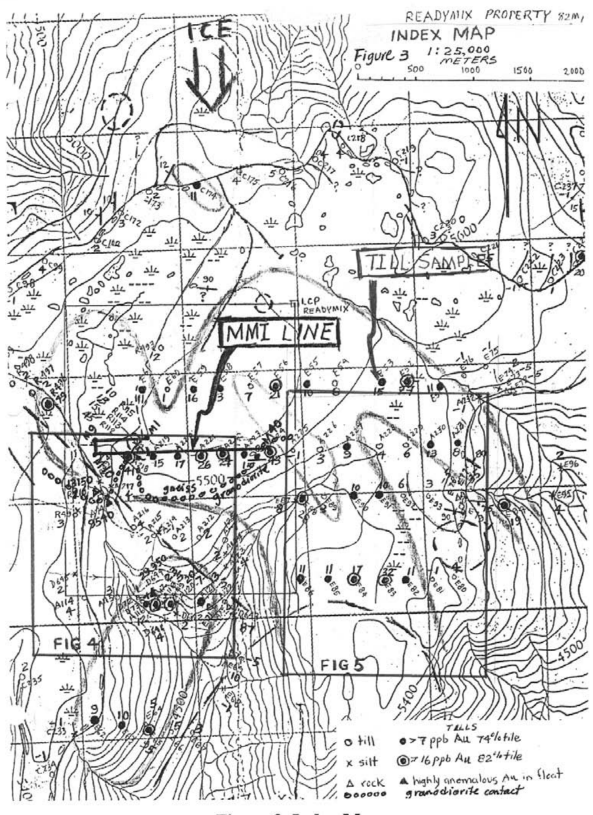


Figure 3. Index Map.

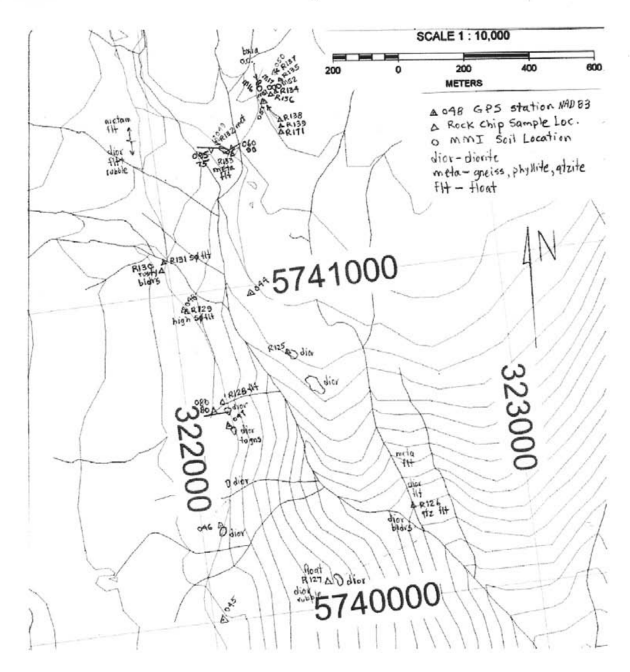


Figure 4. Main Target Sample Hills.

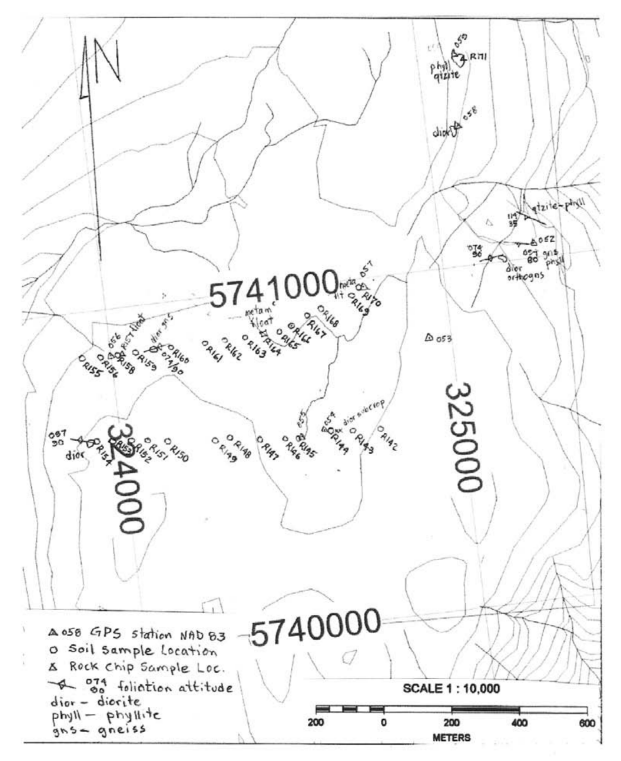


Figure 5. East Hill Sample Locations.

geochemistry and high Au-Ag mineralized float. The other was to initiate work on the East Hill (Figure 5), one of many under-explored areas on the Property.

Sample lines were run by hip chain and compass with several GPS stations recorded along lines. Soil sample interval was 50 m. Soil pits were dug by mattock to a depth of up to 30 cm with samples collected from mixed B and C horizons with a plastic scoop, placed in a pre-numbered kraft sample bag and placed in an 11 inch by 20 inch 2 mil plastic bag in a backpack. Rock samples were made from three to ten rock chips large enough to fill a gusseted kraft sample bag. An appropriately numbered survey ribbon was hung on nearby vegetation. Samples were shipped to SGS Minerals Services in Toronto for MMI analyses and to Acme Analytical Laboratories for their group 1DX ICP analyses. Lab Procedures are provided on assay sheet results in an Appendix.

Main Area.

The boulder of severely leached breccia that assayed 29 g/T Au was collected somewhere on the south-facing slope near or east of R126. Examination of float in the creek at R126 and above found mineralized float. Outcrops north of this steep south-facing slope are diorite. The breccia boulder was likely transported from somewhere north of the diorite intrusion. Other outcrops mapped more of the diorite as shown on Figure 4.

Sulfide mineralized boulders were samples in order to try and find additional high Au assays in float. Mapping the distribution of boulders with high Au values should help identify a target area for detailed exploration. Two samples R129 and R138 yielded high values of 10.7 and 3.9 g/T Au respectively. Description of all rock samples is provided below.

R125 Outcrop. Spotty limonitic diorite with ½ cm qtz ve

- R126 Float. Quartz vein with 10% sulfide cutting gneiss boulder.
- R127 Float. Angular dark silicified and qtz veined metamorphic.
- Limonitic and 1% sulfide.
- R128 Float. Qtz veined diorite with 1-2 sulfide.
- R129 Float. Soft subround 15 cm breccia with 30-50% sulfide.
- R130 Float. One of many angular rusty boulders. Silicified
- intrusion?, gneiss? With qtz vein. 1-5% pyrite.
- R131 Float. Many pieces coarse grained gneiss with qtz veinlets parallel to foliation. 3-4% sulfide.
- R132 Float. Much, gneisses (with silliminite?) 2-6% f.g. py.
- R133 Float. Qtz-veined metamorphic with 5% sulfide.
- R134 Float. 2m from M17. Siliceous weak breccia texture with "fragments", blebs of pyrite to 1-cm. 1% py. Limonitic fractures and late quartz veinlets to 3 mm.
- R135 Float. Crackled limonitic and Mn stained dior with fragments schist-gneiss.
- R136 Float. Garnet-diopside-calcite skarn. <1% sulfide. 1cm qtz vein.
- R137 Float. Quartz veins to 1 cm. Very limonitic. Crackled, altered metamorphic. Some tremolite(?) rosettes to 5 cm.
- R138 Float. Round, soft, badly leached high sulfide quartz with later quartz veinlets. 20% original sulfide. Graphite?
- R139 Float. 40 cm boulder metamorphic badly limonitic and leached. No obvious quartz veinlets.
- R140 Outcrop in road. Mafic coarse grained metamorphic. 3-5% sulfide.
- R141 Outcrop in road. Quartzite with frac pyrite.

The previous MMI soil survey had a moderate strong Au-Ag anomalous pattern west and southwest of the breccia outcrop shown on Figure 4 at the north edge of the map. Twenty meters south and down-ice of the breccia outcrop, a single MMI sample, (M17), from the previous survey yielded a very high gold value of 0.77 ppb above a background of <0.1 ppb, a 40.6 ppb Ag above a background of about 10 ppb, and a 36 ppb Co above a background of 2 or 3 ppb. Two samples were collected 10m east (M51) and 10m west (M52) of M17. Gold results were low. M52 yielded a modest Ag value of 18.3 ppb and strong Co of 32 ppb indicating that a narrow bedrock source could be present between M17 and M2.

East Hill

Previous till samples collected at 200m intervals on lines 800m apart were screened at -150 mesh and analyzed for Au on 30 g pulps. Results indicate anomalous gold values over a one km width. Two soil lines (27 soils) were placed east-west across ice direction with a 50m sample interval on lines spaced 250m apart hoping to fine a more definitive target. One silt was collected with low results. One rock was collected. R157 was a subround one meter boulder with angular faces. It was a quartz-fragment breccia with severely limonitic and leached matrix. Its appearance was very similar to the original sample that returned a value of 29 g/T Au. However, results were low. Quartzite is a common float type north of known outcrops of diorite so the breccia boulder has probably been transported with ice from the north.

RESULTS.

In the East Hill area soil results are uniformly low for all elements. Outcrops in this area indicate the diorite intrusion occurs much further north than it was believed to be and probably explains the low soil results. The only known mineralization occurs as float near the intrusive contact and further north in areas underlain by metamorphic float and outcrop. The anomalous gold in tills in the area of the present soil samples is believed to be transported by ice from the north.

In the Main Area considerable pyrite mineralized float was sampled with two samples returning high gold values of 10.7 and 3.9 g/T Au from high sulfide breccia and quartz respectively. Other metal values for these samples were 46.5 and 34.9 g/T Ag, 3200 and 1000 ppm As, 35 and 37 ppm Sb, 6400 and 5600 ppm Pb, and 18.2 and 21.0 ppm Bi. These two samples are down-ice from the VLF-EM and MMI target area. All other gold values

from rocks were less than 100 ppb Au. Sample R136 of garnet-diopside skarn returned a moderate W anomaly of 44 ppm over a background of \leq .1 ppm W.

CONCLUSIONS.

Sampling in the East Hill area provided no anomalous values in 27 soils, one silt and one rock sample. Source for anomalous till samples in this area is probably well to the north.

In the Main Area, mapping has helped restrict the intrusive contact and provided more encouragement for gold mineralization with grades of 10.7 and 3.9 g/T Au from float of high sulfide breccia and quartz.

Till sample analyses on -150 mesh pulps provides a crude overall pattern of anomalous gold though the pattern has been smeared by ice. MMI soil samples are much more restrictive, yielding anomalous values only very near bedrock sources. Usefulness of conventional soil samples is unknown as it has not been demonstrated to indicate mineralization anywhere on the Property.

RECOMMENDATIONS.

The original till sampling program should be extended to the west to limit the extent of anomalous gold in tills and complete the pattern. Additional MMI soil samples are warranted to find the source of anomalous gold in tills. VLF-EM surveys have been shown to provide strong conductors in areas of anomalous gold geochemistry and could be tried in several areas up-ice of anomalous gold in tills. Ultimately, trenching should be considered to evaluate individual anomalies identified from these surveys.

Respectfully submitted

Gordon G Richards P.Eng.

STATEMENT OF COSTS

Vehicle: Vanc-Property-Vanc	
1100km @ \$.48/km	\$ 530.00
Motel: Sept 25, 26, 27	165.00
Food: 4 man days @ \$50/day	200.00
SGS Mineral Services Item 37347	49.22
Acme Analytical Labs A506053	788.66
Time: Oct 2- 5	
G Richards 4 days @ \$600/day	2400.00
Report Preparation:	1000.00

Total \$ 5132.88

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STATEMENT OF QUALIFICATIONS

I, Gordon G Richards, of Delta, British Columbia, do hereby certify that:

- I am an independent consulting geologist and a Professional Engineer of the Province of British Columbia, residing at 6410 Holly Park Drive, Delta, B.C., V4K 4W6.
- 2. I am a graduate of The University of British Columbia, with the degrees of Bachelor of Applied Science in Geology (1968) and Master of Applied Science in Geology (1974).
- 3. I have practiced my profession continuously since 1968.
- 4. This report is based upon personal examination of all data as referenced and upon field data collected personally on the READYMIX Property on September 25 to 28, 2005.

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'ICAL LABORATORIES LTD. ACME ANF J01 Accredited Co.) (ISC

852 E. HASTINGS ST. V JUVER DU VON ING

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GEOCHEMICAL ANALYSIS CERTIFICATE

Richards, Gordon PROJECT READY MIX File # A506053

6410 Holly Park Drive, Delta BC V4K 4W6 Submitted by: Gordon Richards

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R126	.3	25.7	200.4			1.4	1.0	101	1.36	3.1		2.4	2.7	2	. 1	. 5	. 7	3	.10	.007		11.3	. 21		.001			005	.07	<.1<.01	.4	.1	.24	-	:.5
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R130	52	45.9	56.3	97	3	20.6	13 5	453	4.59	21.5	26	53 1	3.4	6.	<.1	.2	.3	86	.03	006	8	94.9 2	2 18	aa	.063	12.	<u>47</u> ()14	16	<.1<.01	2.2	1	. 20	9 <	· c
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R133	.3	88.4		177		6.0		146	1.66	419.4		32.3		5		3.9	.4	8		036		21.5			.002				.14	.1 .01	1.6	.1	.58	1 <	
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R138		23.6	-				.3			1038.1		3973.2		7	.1	37.1	21.0	2		.004	4	8.3			.002			019	.15	.2 .22	.2	.1		<1 12	
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R140	5.6		108.5				9.8	420	3.33	<.5		12.1		10	. 1	. 1	. 9	30	.02 .		9	46.1		-	. 028	22.			. 54	.1<.01	1.1	.1	1.99		5.5
R141		16.4	86.1		. 3		1.4	155	. 91	11.2		28.9		2	. 1	.5	.3	3	.02 .		7	12.2			.003			04	.08	1<.01	.5	.1	.15		:.5
R157	14.1	8.4	5.3			1.7	.5		3.33	1.3		2.4	-		<.1	. L 1 2 1	<.1	5		.009		10.0		11				002 011	.05 .25	.1<.01	.2 2.6		<.05 .07		:.5
R171	2.2	88.8	28.4	183	. 2	22.4	9.2	180	8.12	1000.0	. 8	18.5	5.9	10	. 2	13.1	. 4	43	.10	.050	10	64.9	. / 0	77	.040	11.	41.l	111	. 25	.2<.01	2.0	.1	. U/	/	.6
STANDARD DS6	11.3	121.3	29.9	146	.3	25.1	10.9	699	2.83	21.1	6.5	51.6	3.2	37	5.2	3.4	4.8	58	. 87	.075	15	197.9	. 58	165	.082	17 1.	90.0	072	.17	3.2.23	3.5	1.7	<.05	64	.3

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Oct 11/05 Data ____ FA ____ DATE RECEIVED: SEP 29 2005 DATE REPORT MAILED:.



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

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GEOCHEMICAL ANALISIS CERTIFICATE

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Richards, Gordon PROJECT READY MIX File # A506054

6410 Holly Park Drive, Delta BC V4K 4W6 Submitted by: Gordon Richards

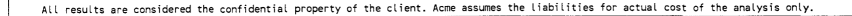
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R142 R143 R144 R145 R146	1.0 1.7 1.7	16.8 21.3 35.4	14.8 21.4 18.0	46 <. 85 . 97 <.	.1 13. .3 15. .1 27.	.7	5.62 5.92 8.92	21 3 200 3 284 4	3.15 3.43 4.00	2.7 3.2 4.5	1.0 1.9 1.4	1.6 <.5 2.8	3.6 3.2 3.9	5 18 9	.1 .3 .1	.1 .1 .1	.4 .6 .6	41 44 56	.03 .10 .07	.033 .033 .032	21 22 20	30.5 29.8	.42 .46 .70	47 71 82	.031 .044 .045	3 1.96 1 2.13 1 2.05 <1 2.80 <1 2.44	.008 .008 .009	.08 .12 .19	.1 .05 .2 .07 .2 .06	5 1.8 7 2.1 5 2.8	.1 <.0 .1 <.0 .2 <.0 .2 <.0 .1 <.0	5 8 < 5 11 5 1 3 <	.5 .7 .5
R147 R148 R149 R150 R151	1.3 .9 1.0	20.2 23.0 29.8 34.3 22.0	15.2 17.9 16.9	65 . 69 <. 102 .	.1 21. .1 21. .2 33.	1 0 4 1	7.62 7.33 3.75	270 3 05 3 12 3	3.38 3.03 3.54	3.6 3.3 3.7	1.5 1.0 10.7	7.5 3.1 1.5	5.4 6.8 3.6	6 5 24	.1 .1 .2	.1 .1 .1	.5 .5 .5	41 33 47	.04 .05 .22	.028 .042 .061	27 21 49	33.7 36.6	.61 .61 .66	58 59 132	.032 .019 .053	<1 2.14 <1 2.31 1 2.63 <1 2.56 1 1.81	.007 .006 .010	.16 .15 .19	.2 .08 .2 .08 .2 .08	5 2.5 5 2.5 3 3.6	.1 <.0 .2 <.0 .2 <.0 .2 <.0 .2 <.0 .1 <.0	58 57 59	.8 .5 .7
RE R152 R152 R153 R154 R155	1.3 2.3 1.5	17.1 19.6 14.2	14.8 17.8 10.9	54 <. 68 <. 56 .	.1 13. .1 29. .1 12.	.6 (.3 1(.1 (6.83 6.14 6.44	67 3 10 3 40 2	3.65 3.10 2.79	3.9 2.8 2.6	1.3 7.5 1.5	4.1 4.1 1.7	4.3 7.2 4.4	7 33 11	.1 .1 <.1	.1 .1 .1	.5 .5 .6	47 43 47	.03 .25 .07	.032 .035 .035	26 36 28	27.6 42.7 22.3	.35 .76 .38	53 97 78	.050 .041 .070	<1 2.15 <1 2.00 <1 1.82 <1 1.61 <1 2.23	.008 .009 .012	.11 .18 .11	.2 .05 .2 .03 .2 .06	5 2.0 5 3.2 5 2.2	.1 <.0 .1 <.0 .1 <.0	5 10 < 5 7 < 5 10 <	5 5
R156 R158 R159 R160 R161	1.2 2.1 1.1	31.6 13.6	15.4 16.8 11.4	124 128 50 <.	.1 20. .1 21. .1 13.	.0 1 .1 10	5.1 5 0.7 3 5.0 1	99 4 97 3 84 3	4.28 3.73 3.53	3.9 4.1 3.9	2.4 1.8 .9	2.6 10.3 2.1	3.7 2.7 1.4	37 22 13	.1 .1 .2	.1 .1 .1	.9 .6 .6	68 39 49	.26 .14 .09	.076 .056 .038	44 36 21	37.7 35.6 32.4 26.1 30.5	.97 .68 .41	199 89 114	.080 .013 .029	3 2.00 1 2.21 <1 2.10 2 1.40 <1 1.74	.010 .006 .008	.14 .12 .11	.2 .05	3.6 2.0 1.5		5 10 < 5 9 < 5 9	-5 -5 -5
R162 R163 R165 R166 R167	1.4 1.0 1.0	20.0 22.1 22.2 28.6 22.3	12.5 12.8 17.8	72 <. 52 . 59 .	.1 20. .2 16. .2 18.	.8 (.9 ! .6 (6.4 2 5.6 2 6.2 2	254 3 228 4 243 2	3.40 4.67 2.76	4.1 4.9 2.5	1.5 1.1 1.1	3.9 5.7 3.7	4.0 2.8 2.4	8 5 5	.1 .2 .1	.1	.5 .5 .4	35 35 33	.06 .03 .03	.033 .037 .043	26 20 20		.62 .47 .51	51 41 5 3	.034 .033	<1 2.41 <1 2.13 <1 1.88 <1 2.24 1 2.17	.009 .006 .010	.15 .10 .12	.1 .05 .1 .06 .1 .07	5 2.3 5 1.7 7 1.8	.1 <.0 .1 <.0 .1 <.0	58< 57< 57	<.5 <.5 .6
R168 R169 R170 STANDARD	1.2	33.1 19.3	49.1	109 58	2 28	.7 1	2.4 Z 7.7 Z	2 98 3 220 3	3.40 3.82	4.7 4.1	2.3 1.5	8.5 7.5	3.3 3.7	16 8	.3 .4	.1 .1	.6 .4	50 40	.15 .07	.035 .042	30 25	36.2 45.4 35.8 191.3	.63 .53	91 61	.050 .048	2 2.17 2 3.61 <1 2.24 16 1.96	.011	.15 .11	.1 .08 .1 .08	3 3.2 3 2.4	.2 <.0 .1 <.0	59 510	.7 .7

Standard is STANDARD DS6.

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns. - SAMPLE TYPE: SOIL SS80 60C

Data FA

Dct 20/2005 DATE RECEIVED: SEP 29 2005 DATE REPORT MAILED:



SAMPLE#	Mo ppm r	Cu Pt	Zn A ر ra maa m	ig Ni maa ma	Co Mn ppm ppm	ຳ Fe m %	As U maa maa	Au Th	Sr Cc	d Sb m ppm r	Bi V maa maa	Ca n %	P La % ppr	i Cr noor	- Mg n % r	Ba	Ti B	Al n %	Na %	K W	Hg S	c Tl m.com	S Ga	Se Samp	ple gm
R164 STANDARD DS6	3.0 17	.7.6 17.9	9 120 <.:	.1 23.3 4	44.4 6732	2 3.73 5	5.8 2.5	<.5 3.5	5 64 .5	5.1	.4 38	3.45.1	106 18	8 29.4	4 .62 1	182 .0	30 3	3 1.34	.009.1	10 6.3	.04 2.0	0 .4	14 6 <	< 5 7	75
GROUP 1DX - 15 (>) CONCENTRAT - SAMPLE TYPE: ata / FA	TION EX : SILT	(CEEDS U SS80 60	UPPER L1 OC	IMITS.	SOME M	4INERALS	S MAY BE	E PARTIA	ALLY ATT	TACKED	. REF	FRACTOR		GRAPH	PHITIC	SAMPL					ILITY.				
ata <u></u> fa		202	ATE R	.ECE⊥v	, CIH,	SEP 27	2005	DATE .	KEFUN	fi vis	יישיודי	:		••••	• • • •	• • •			JUMP	A		<u>] CE</u>			
																					rence L	Leong	HE		
																			N.	\square		Y	ALC:		



Element	Au	Ag	Pd	Co	Ni
Method	MMI-B5	MMI-B5	MMI-B5	MMI-B5	MMI-B5
Det.Lim.	0.1	0.1	0.1	1	3
Units	PPB	PPB	PPB	PPB	PPB
M51	<0.1	10.4	<0.1	2	19
M52	<0.1	18.3	<0.1	32	34
"Dup M51	<0.1	11.2	<0.1	3	21

The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

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