

## LOG OF DRILL HOLE A-6

by B. Frey

0'-40'

OVERBURDEN - no samples.

40'-482.8'

DARK GREEN GREY CHLORITIC, VERY FINE TO FINE-GRAINED METATUFFS AND PILLOWED METABASALTS.

Tuffs are basaltic-andesitic with local dacite tuffs containing 1-2 mm quartz eyes. Tuffs are fairly calcareous. Pillows are essentially aphanitic and have relatively carbonate free centers, but some have calcareous rims, especially those with altered amygdales. Interpillow material is often white, calcareous, with biotite-chlorite rimming the pillows; and may be with or without flattened fragmental material to 2 cm.

## Approximate Modes(?):

	<u>Pillows</u>	<u>Tuffs</u>	<u>Interpillow Material</u>
Chlorite	40%	30-55%	0-30%
Hornblende- Actinolite(?)	30%	10-30%	?
Carbonate	(some to 5%)	10-35%	40-90%
Biotite		5-20%	10-30%
Quartz		0-20% (80% in cherty tuffs)	
Plagioclase?	30%	?	?
Pyrite-Pyrrhotite?		1-5%	1-3%

Bedding-schistosity generally angles 55-65° to core axis. Rock is relatively massive, although there is some flattening and a weakly to moderately developed foliation. Some basalt "pillows" may be folds, but unlikely. Minor, generally hairline fractures are ubiquitous, with calcite, quartz, chlorite, pyrite-pyrrhotite, and local dolomite fillings (some forming local pseudobreccias). The interval 188'-193' contains a 2 cm dolomite-calcite-pyrite-quartz-chlorite segregation, filled shear-vein that runs subparallel to the core axis. A few scattered quartz-calcite-dolomite veins to .5' also occur and are typically at a high angle to the core axis. Some are brecciated internally, along with some of the interpillow material which could also be coarse fragmental volcanics. Local silicification selvages also occur adjacent to some veins. Tuff beds-laminae are locally very cherty-siliceous, especially within 40-76' and 154-285'. Local, minor, shiny crystalline graphite increases toward the base. Pyrite-pyrrhotite occurs as small amounts (increasing slightly downward) within veinlets, and as grains and disseminations within tuffs (especially more biotitic areas) and interpillow material, along with a trace of chalcopyrite.

Core is locally broken, especially near the top.

- 482.8'-550.7' INTERBEDDED DARK GREEN GREY METATUFFS, METABASALTS AND DARK BROWN, GREEN AND LIGHT-MEDIUM GREY MOTTLED BIOTITIC-CALCAREOUS METAMORPHOSED, LAPILLI TUFF-AGGLOMERATE(?) BRECCIA.  
Breccia-agglomeratic intervals are 483'-491.6', 505.2'-530', and 543'-550.7'. Tuffs are similar to previous unit, and are chloritic and locally calcareous with local white, calcite blebs to 5 mm (amygdales?) and biotitic fragments. Some intervals may be flow basalts. Agglomerate-breccia is recrystallized, somewhat flattened with fragments to .3', but generally smaller. Units are typically more siliceous-biotitic than finer tuffs which are chloritic. Fragments are typically basalt-andesite-dacite with local cherty-siliceous masses. A few thin cherty laminae, and intervals contain flattened to wispy siliceous fragments (former glass shards?). Some fragments have thin, white, siliceous alteration(?) rinds.  
Rock has local circular-oblate structures (less than 1 cm) with thin veinlets reminiscent of perlitic cracking. Rock ranges from relatively massive in metabasalt flows to schistose in agglomerate-breccia.
- 550.7'-610.3' GREEN GREY, VERY FINE TO MEDIUM-GRAINED, METABASALT-ANDESITE TUFF AND METADIABASE(?).  
Rock is chloritic, massive to semischistose, with local post-deformational chlorite porphyroblasts (some hornblende?). It is also locally calcareous (to 30%), especially 566'-588'. Local calcite masses to 2 cm with minor chlorite occur within 596'-603'. Local cherty-siliceous sediment intervals (with laminations) occur at 563.8'-564.2', 564.5'-564.8', 566.7'-566.9', and 595.1'-595.5'. These contain elongate tourmaline needles, minor pyrrhotite with local bornite colors, and/or  $\frac{1}{2}$  mm porphyroblastic hornblende or chlorite. Several 2-6 cm calcite, quartz, chlorite, biotite, pyrrhotite veins-segregations occur within 572'-588'. These often have minor slickensides.
- 610.3'-624.9' PALE GREY, VERY FINE TO MEDIUM GREY, MODERATELY-POORLY SORTED TUFFACEOUS METAGREYWACKE.  
Rock is calcareous, biotitic, siliceous, with minor dark grey siltstone and pyrrhotite-rich segments (to 40% with rock average 5%). Rock is massive to locally schistose. Core is somewhat magnetic. Somewhat carbonaceous toward contacts.
- 624.9'-631.5' LAMINATED PYRRHOTITE, BLACK SILICEOUS SILTSTONE AND LIGHT COLORED CARBONATE.  
Pyrrhotite/siltstone/carbonate RATIOS = 1/3/2. Carbonate laminae are often micaceous-chloritic. Bedding is locally disrupted and veined (quartz, calcite, pink dolomite, pyrrhotite). Siltstone coloration probably due to graphite, but little rubs off on hands. Rock is fairly magnetic.

- 631.5'-667.0' GREEN GREY, FINE-GRAINED, CALCAREOUS, CHLORITIC SCHIST-ANDESITE METATUFF.  
Unit contains local plagioclase phenocrysts. Biotite increases toward base (average less than 2%). Unit contains 5% pyrrhotite at top and decreases with depth. Original fragments to 1 cm(?).
- 667.0'-674.7' GREEN-TAN GREY, FINE-GRAINED, CALCAREOUS, CHLORITIC, BIOTITIC, METATUFF SCHIST.  
Unit becomes more biotitic, crenulated and pyrrhotitic with depth. Unit also contains a trace of chalcopyrite. A medium-grained white marble vein-layer occurs in 667.2'-668.0'
- 674.7'-792.9' INTERLAMINATED-THINLY INTERBEDDED DARK GREY GRAPHITIC SILTSTONE-PHYLLITE, POORLY SORTED GREYWACKE, WHITE RECRYSTALLIZED CHERT, PYRRHOTITIC IRON FORMATION, WHITE CALCAREOUS SCHIST, AND TAN GREY CALCAREOUS PYRRHOTITIC METATUFF SCHIST (ratios of 8/1/2/3/4/4).  
Rock varies from schistose to phyllitic to massive. Unit contains local fold closures and crenulations. Chert "clasts" up to 5 cm may result from boudinage of beds. Largest metatuff bed occurs at 749.9'-757.7' and contains 2-5% pyrrhotite. More pyrrhotite (and graphite-rich) siltstone-phyllite intervals (sulfide iron-formation) are 702'-708.5' (10-15% pyrrhotite), 740.0'-749.9' (7-15%), 757.7'-765' (10-20%), and 784'-792.9' (5-70%). Pyrrhotite from 791.0'-792.6' is locally massive. Largest chert beds occur from 788.6'-789.3' and 792.6'-792.9'. Unit is moderately magnetic and is locally a good conductor, and locally contains a few scattered calcite and dolomite veins.
- 792.9'-907.6' GREEN GREY, FINE TO COARSE-GRAINED, ANDESITIC TO LATITIC(?) METATUFF AND FINE TO VERY COARSE-GRAINED METAGABBRO.  
Rock is generally massive, recrystallized to semischistose; and is predominantly chlorite, biotite, hornblende(?), calcite, plagioclase, quartz(?) with 1-3% pyrrhotite and trace chalcopyrite. Unit contains local minor calcite veins with biotite and fine-grained black tourmaline, especially within 810'-822'. Tourmaline is also scattered in trace amounts, although 842.3'-842.7' contain 3-10%. Metagabbro occurs as irregular, thin dikes-veins and is locally very coarse and ophitic (860'-861.5').
- 907.6'-1188.6' INTERLAMINATED-THINLY INTERBEDDED METAMORPHOSED BLACK GRAPHITIC SILTSTONE, SULFIDES, PALE GREY RECRYSTALLIZED CHERT AND TAN, VARIABLY SILICEOUS SIDERITE (ratios of 3/1/1/1).  
Rock is phyllitic to massive-recrystallized with local fold closures, brecciation, boudinage, and graphitic slip surfaces. Sulfides are largely non-magnetic pyrrhotite and minor recrystallized pyrite with 1% chalcopyrite (oxidized with bornite colors). Graphitic siltstone has local

melanterite effluorescence. Relatively siliceous-free siderite may be medium-grained recrystallized. All lithologies-compositions show various amounts of admixture. Cherts are recrystallized with the layers variable deformed-boudinaged which, in general, increases with depth and grades into brecciation and includes much pressure solution along stylolitic surfaces. Difficult to tell if all fragmentation resulted from deformation and/or if some resulted from sedimentation-diagenesis. Unit becomes more chloritic (tuffaceous?) with depth and local post-deformational blastic growth of chlorite. Bedding ( $S_0-S_1$ ) is predominantly  $45-65^\circ$  to core axis.

1188.6'-1218.5' GREY TO GREEN, FINE-GRAINED, CRENUATED TO MASSIVE CHLORITIC-GRAPHITIC VARIABLY SILICEOUS SCHIST (META-TUFFACEOUS SILTSTONE) AND WHITE-CREAM COLORED CHERT BRECCIA-CONGLOMERATE.

Larger chert fragments (to 15 cm) grade into disrupted beds. The matrix is chloritic graphitic schist and it also makes up 20% of the fragments. Most fragments are less than 3 cm and vary from angular to subrounded. Some appear sericitic. Thin interbeds lacking chert fragments may indicate a sedimentary origin for these breccias. Foliation is moderately developed at best and appears to post date brecciation. Recrystallization obscures this somewhat. Local chlorite and amphibole is porphyroblastic. Chloritic intervals contain pyrrhotite as blebs, fragments, and laminae and may be moderately magnetic. Bedding ( $S_0-S_1$ ) is predominantly  $50-60^\circ$  to core axis.

1218.5'-1493.7' METAMORPHOSED, LAMINATED OXIDE AND SILICATE IRON-FORMATION WITH CHERT AND LESSER SULFIDIC-GRAPHITIC LAMINAE.

Much of the "silicate iron formation" is somewhat sideritic, amphibolitic, and probably tuffaceous. These layers get up to 3 cm, while most laminae are less than 5 mm. The black sulfide-graphite-(manganiferous?) laminae comprise less than 5% of the unit and maintains minor melanterite effluorescence. Sulfide is usually too fine to be seen. Grey magnetite-rich laminae comprise 20-35% of the rock, with chert comprising 10-15%. The rest is silicates (chlorites, amphiboles). Amphiboles appear more actinolitic than gruneritic(?). The rock has been recrystallized, with coarser porphyroblastic growth of amphiboles and magnetite. This has also obliterated any bedding parallel schistosity. Prominent bedding occurs in general  $25-70^\circ$  to core axis with angle decreasing downward. Minor shears, veins, and strain slip cleavage occurs locally and generally cuts across ( $55-65^\circ$  to core axis) bedding. These veins range from quartz to siderite-dolomite and often have minor remobilized pyrrhotite, pyrite, and chalcopyrite. Interval from 1360'-1400' contains slightly more chalcopyrite (stratiform or stratiform replacement) with the sulfides more readily associated with specific oxide-silicate laminae. Chalcopyrite often has iron sulfide

rims within these magnetite rich laminae. Chalcopyrite amounts still are less than 1% except in veins where it has been concentrated. Intervals 1218.5'-1236' and 1492.8'-1493.7' do not contain any magnetite laminae, with the latter interval containing increasing chlorite, pyrite-pyrrhotite and chalcopyrite (3-5% total sulfides).

1493.7'-1501.9' SOMEWHAT CALCAREOUS, FINE-GRAINED, GREEN CHLORITE-BIOTITE-AMPHIBOLE SCHIST.

Rock is laminated except in 1493.1'-1497.1" where fragments are coarser, representing a recrystallized volcanic-sedimentary or tectonic breccia(?). This interval is also more sulfide-rich with up to 5% irregular pyrite-pyrrhotite-chalcopyrite blebs. Laminated interval appears tuffaceous, is locally graphitic and contains local quartz tension veins. These quartz veins are up to 3 mm thick and are roughly perpendicular to a poorly to moderately developed strain slip cleavage. Bedding runs about 35° to core axis with strain slip cleavage about 10° to core axis.

1501.9'-1640.0' LIGHT TO MEDIUM GREY, VERY FINE-GRAINED, LAMINATED-SILICEOUS, SLIGHTLY CALCAREOUS, GRAPHITIC SERICITIC PHYLLITE (ORIGINALLY SILTSTONES?).

The upper 6' is the most siliceous, is the site of a fold closure, minor brecciation and is cut by quartz veins with lesser carbonate, biotite, pyrrhotite and later chlorite. The most graphitic interval is 1506'-1514' with graphite, in general, decreasing downward. Crenulations-strain slip cleavage development decreases downward. Minor hairline gash veins and tension voids with quartz and pyrite crystals have formed associated with this. Bedding is 55-65° to core axis with crenulation cleavage running across bedding at 45° to the core axis.

1640.0'-1722.6' MEDIUM GREEN GREY, VERY FINE- TO MEDIUM-GRAINED, CALCAREOUS, METAGABBRO DIKE OR SILL.

Unit is coarsest in center with grain size decreasing towards contacts. Mode include 40-50% plagioclase (now calcite and saussurite), 50-55% pyroxene (now uraltite), 5-10% biotite, and ½% combined chalcopyrite and pyrrhotite. Unit contains local veins (quartz, carbonate and chlorite) and shears (associated with most veins). Sheared areas tend to be more chloritic, with a more schistose fabric. Rock is otherwise massive. Quartz-pyrrhotite vein (1 cm) from 1696.3'-1697.4' is a simple tension vein. Shear foliation measures 55° to core axis.

1722.6'-2002.2' LIGHT TO MEDIUM-GREY LAMINATED SERICITIC PHYLLITE WITH LESSER LIGHT GREY GREEN BEDS AND LAMINATED INTERVALS OF ANDESITIC(?) METATUFF PHYLLITE TO SEMISCHIST.

Slightly graphitic in places. Tuff intervals-laminae are more chloritic, and less sericitic than the grey laminae. Lighter grey laminae are siliceous-dolomitic-calcareous. Minor sedimentary sulfides occur in hairline laminae with

very minor and local remobilization. Laminated tuffs within 1722.6'-1730' and 2000'-2002.2' are more felsic-siliceous than the more massive calcareous tuff intervals such as 1750'-1762.3'. Tuffs are plagioclase (altered to calcite) phytic, and are calcareous in general. Strain slip cleavage is moderately to strongly developed in phyllites, especially in 1763'-1786', 1853'-1861', 1895'-1998' (scattered) which have multiple fold closures, disharmonic contortions, and quartz veins; with well developed strain slip cleavage below 1840'. Other intervals have closures and lesser developed cleavage. Scattered quartz, pyrrhotite, calcite veins also occur. Bedding occurs at all angles but is typically 60-75° to core axis. Cleavage appears folded and varies from 20° to about 60° to core axis (both dip across bedding).

2002.2'-2062.4' GREEN GREY, LOCALLY SHEARED, CALCAREOUS, METAGABBRO DIKE OR SILL.

Similar to 1640'-1722.6' except that a more pronounced chloritic schistose fabric is locally developed with shearing (not just near the finer grained contact). Quartz-calcite-biotite-chlorite veins-masses are also sheared. Shear fabric measures 40-80° to core axis. Some of the rocks near the contacts may be volcanoclastic. Unit is coarser away from the contacts, but it is asymmetric toward the base (deformation modified?).

2062.4'-2673.8' LIGHT TO MEDIUM GREY LAMINATED SERICITIC PHYLLITE WITH LOCAL PALE GREEN GREY METATUFF SCHIST.

Darker grey intervals are slightly more graphitic (nonconductive). Local laminae and thin beds of quartz-arenite are present. Strain slip cleavage is moderately-well developed with small fold closures (S and Z folds), and local quartz, calcite, pyrite, chlorite masses-veins. Folding is complex with 2 lineations (3 planar fabrics) locally. Bedding-first cleavage is found at all angles. Strain slip cleavage is typically 30-45° to core axis and is refracted across some beds, although this may also be folded locally.

Unit may contain some local, flattened, coarse, siliceous, volcanoclastic fragments (2086.5'-2089 and 2201.7'-2205') with 2-5% pyrrhotite-pyrite. The latter interval is definitely a sedimentary bed that is folded, while the former may be the same, only with more movement along cleavage planes.

Sulfides (pyrrhotite-pyrite with lesser chalcopyrite) generally are 1-2% with other local intervals (2137'-2159', 2233'-2245', 2326'-2338') with 3-4%. Sulfides are sedimentary with minor remobilization. Unit contains scattered quartz (both clear and milky), sericite, calcite veins-masses with local porphyroblastic pale chlorite, very minor pyrrhotite-pyrite and chalcopyrite; notably within 2246'-2261', 2393'-2407' and 2465'-2468'. The interval 2655.5'-

2673.8' is laminated pale grey tuffaceous sericitic chloritic phyllite without graphite. This contains slightly more disseminated sulfides (2-3%) and perhaps a higher proportion of chalcopyrite.

2673.8'-2749.5' LIGHT GREEN GREY, FINE TO MEDIUM-GRAINED, CALCAREOUS MUSCOVITIC, CHLORITIC, LOCALLY SCHISTOSE METATUFF WITH MAGNETITE.

Mode is 25% chlorite; 15% pale green muscovite?; 20% calcite; 15% dolomite; 5-10% quartz, plagioclase; 2-7% magnetite and 1-2% chalcopyrite and pyrrhotite. Rock appears fragmental, at least in part, although metamorphism obscures original textures. Rock could be tuffs or flows. Apparent grain size (2-3 mm) may indicate protolith was porphyritic if not equigranular coarse-grained (metagabbro?). Rock is massive except where it is schistose where sheared. Unit contains scattered veins-segregations to 2 cm; with schistosity of contacts measuring 35-45° to core axis. These are either quartz with or without calcite and/or minor tourmaline (2689.1'); or very coarse-grained calcite, chlorite, and muscovite with lesser quartz and local very coarse dolomite (vein centers 2720.5'-2737.5'). Veins typically are not folded, but oriented sheet silicates cut across the veins and country rock contacts. Veins are oriented 0-30° to core axis with shear foliation measuring 25-38° to core axis. Basal six feet with foliation grades into and may be sheared intrusive contact with metagabbro below. Some bedding-first cleavage laminae are slightly talcy.

2749.5'-2775.9' GREEN GREY MEDIUM TO FINE-GRAINED METAGABBRO DIKE OR SILL. Similar to previous metagabbros with carbonate decreasing to less than 5% below 2758'. Upper contact was picked according to appearance of plagioclase porphyroblasts in schistose rocks of previous unit. These increase in size and number with depth and grades into a medium-grained gabbroic texture. The basal 6' has decreasing grain size and grades into a fine-grained chlorite semischist. Unit contains 1-2% pyrrhotite-chalcopyrite and scattered quartz veins with calcite that are less than 1 cm wide.

2775.9'-2934.0' INTERLAMINATED-INTERBEDDED, LIGHT TO DARK GREY, SERICITIC PHYLLITE; GREEN CHLORITIC, CALCAREOUS METATUFF PHYLLITE AND MINOR PALE GREY SILICEOUS METASILTSTONE.

Largest chloritic intervals are 2775.9'-2799' and 2808.4'-2812.5'. Core is talcy in places. Laminations are common throughout. Bedding-first schistosity typically measures 60-75° to core axis, although local fold closures occur with all other angles present. Crenulations and strain slip cleavage is moderately developed only locally. Unit contains few scattered quartz veins with minor calcite, chlorite, and pyrrhotite. The sulfide total (pyrrhotite-pyrite-chalcopyrite) is generally 1-4%.

2934.0'-3104.0' INTERBEDDED-LAMINATED LIGHT TO DARK GREY SERICITIC PHYLLITE WITH GRAPHITE; PALE GREY, VERY FINE-GRAINED DOLOMITIC MARBLE; PALE GREY, VERY FINE-GRAINED QUARTZITE; and laminae-beds with various proportions of these.

Most of the lighter colored quartz and carbonate sedimentation falls within 2942'-3008'. Some quartzite intervals may(?) be recrystallized cherts. Some are relatively dark-graphitic. Scattered minor sulfide (pyrrhotite-pyrite) laminae masses occur locally, otherwise it is disseminated 1-4%. Scattered, early quartz veins occur locally with minor calcite, chlorite, pyrrhotite, and muscovite. Local sections of core contain minor, brittle (late) tension veins, mainly 2939.5'-2966' and 3001.0'-3001.5'. The first interval contains locally numerous hairline calcite veins and voids with the core locally broken, especially 2958'-2964'. The second interval is a brittley, boudinaged quartz vein and tan phyllite tectonic sliver, with minor calcite, coarse muscovite, fine biotite and scattered dark garnets and infilling quartz. The interval 2997'-3001' is a light to medium brown biotitic, tuffaceous(?) phyllite with 3-5% pyrrhotite-pyrite. Bedding, first cleavage runs, in general, 70-90° to core axis, although a few minor fold closures exist (with bedding at other angles to core axis). Strain slip cleavage is only locally and moderately developed and runs about 40° to core axis. Drill hole gets darker, more graphitic toward base, but is still not particularly conductive. Slip surfaces can be slightly talcy.

3104'

TOTAL DEPTH

Analytical results of drill hole A-6 are shown in Table 3 and Figure 7.

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Table 3

## Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	SiO2 %	Al2O3 %	Fe2O3 %	Fe %	MgO %	CaO %	Na2O %	Na %	K2O %	TiO2 %
CA 16045	A-6	60-72	48.80	12.70	13.40		4.27	10.00	2.77		0.93	2.02
CA 16052	A-6	74-82	48.00	11.00	14.00		3.58	11.00	1.71		1.18	2.67
CA 16057	A-6	144-150	48.80	12.70	13.90		3.79	8.98	2.86		1.16	2.55
CA 16061	A-6	186-194	39.90	14.10	13.60		7.25	7.03	3.19		0.49	2.89
CA 16066	A-6	392-400	49.40	13.00	13.30		3.62	8.87	2.89		0.98	2.63
CA 18343	A-6	486-496	52.40	12.60	13.40		3.23	6.52	2.38		2.83	2.38
CA 18349	A-6	544-554	53.20	13.20	13.20		3.54	5.64	2.26		3.09	2.34
CA 18355	A-6	562-574	45.10	14.30	13.10		5.42	8.85	2.69		1.03	1.92
CA 18362	A-6	576-579	42.20	14.30	13.00		6.50	9.85	2.74		0.69	1.76
CA 18364	A-6	595-597	45.00	14.30	14.10		6.68	8.85	2.26		0.42	1.66
CA 18365	A-6	610-618	49.20	16.90	9.89		3.65	5.71	4.87		2.43	1.47
CA 18370	A-6	628-634	40.50	14.30	16.30		5.01	7.73	1.75		1.86	1.56
CA 18373	A-6	694-706	45.70	8.60	21.90		4.20	6.47	0.79		0.96	1.39
CA 18380	A-6	783.5-791	39.10	5.40	33.70		2.49	4.25	0.87		1.10	0.65
CA 18385	A-6	791.5-794	43.50	8.14	29.30		4.87	2.96	0.89		1.09	0.92
CA 18390	A-6	810-822	42.20	13.60	11.00		5.66	12.20	2.45		0.40	1.26
CA 18397	A-6	834-846	45.40	13.40	11.40		6.56	11.40	2.45		0.47	1.32
CA 18905	A-6	1075-1086.9	48.00	2.80	31.00		2.33	3.47	0.00		0.66	0.13
CA 18912	A-6	1164-1166	49.80	1.84	27.70		2.73	3.32	0.01*		0.18	0.07
CA 18913	A-6	1182-1194	41.00	3.52	32.90		2.84	3.35	0.20		0.36	0.16
CA 18920	A-6	1224-1238	33.40	1.45	44.00		2.91	3.22	0.15		0.53	0.09
CA 18928	A-6	1254-1266.1	38.40	2.06	44.70		2.74	1.88	0.28		0.66	0.11
CA 18935	A-6	1390-1404	35.60	1.94	43.00		2.57	2.17	0.21		0.65	0.10
CA 18943	A-6	1474-1476	33.80	1.48	43.50		2.11	2.47	0.17		0.52	0.08
CA 18944	A-6	1495.8-1503	49.00	11.80	26.30		3.39	1.44	0.84		0.21	0.44
CA 18949	A-6	1503.5-1506	68.40	15.30	4.96		1.07	0.58	4.39		2.38	0.47
CA 18950	A-6	1506.6-1509.1	78.10	9.10	4.39		0.96	0.45	2.92		0.98	0.29
CA 18951	A-6	1513.9-1530	62.10	19.30	6.00		1.64	0.14	1.15		4.73	0.66
CA 18960	A-6	1574-1580	64.70	18.40	5.57		1.34	0.31	1.37		4.26	0.61
CA 18961	A-6	1640-1654	46.30	12.40	14.80		4.28	8.52	2.10		1.23	2.02
CA 18969	A-6	1672-1674	47.60	14.60	13.60		5.18	10.70	2.53		0.42	1.67
CA 18970	A-6	1694-1702	47.00	14.50	11.60		5.88	11.50	2.27		0.39	1.32
CA 18975	A-6	1722-1734	60.10	19.20	6.10		1.90	1.22	2.31		3.79	0.74
CA 18982	A-6	1750-1754	46.70	14.30	10.60		5.44	8.40	2.06		0.86	1.44
CA 18983	A-6	1762-1776	59.90	20.20	5.84		1.76	0.73	1.05		4.79	0.68
CA 18991	A-6	1817.2-1820	53.90	18.40	8.55		2.79	3.67	1.27		3.65	1.01
CA 18992	A-6	1828-1836	55.90	20.50	8.62		2.30	0.77	1.35		4.41	0.81
CA 18997	A-6	1855-1857.8	62.60	16.70	7.64		2.11	1.47	0.95		3.57	0.64
CA 18998	A-6	1858.3-1860.4	56.80	21.10	8.03		2.25	0.31	1.41		4.57	0.75
CA 18999	A-6	1928-1940	59.70	19.70	7.70		2.17	0.16	1.07		3.99	0.74
CA 19047	A-6	1940-1942	58.40	19.60	9.37		2.61	0.13	1.37		3.44	0.71
CA 19006	A-6	1944-1956	59.30	19.30	8.54		2.32	0.21	1.32		3.61	0.72
CA 19013	A-6	1994-2010	52.40	17.20	9.53		4.20	5.61	1.55		2.07	1.00
CA 19022	A-6	2032-2048	47.60	14.90	11.00		6.12	11.40	2.02		0.17	1.20
CA 19031	A-6	2054-2066	51.40	15.60	11.20		4.53	7.50	2.39		0.96	1.33
CA 19038	A-6	2066-2080	60.60	18.80	7.90		2.37	0.57	1.24		3.33	0.70
CA 19046	A-6	2086.5-2090.5	65.40	14.20	8.58		2.22	2.19	1.84		1.59	0.47
CA 19052	A-6	2133-2149	60.20	19.30	8.42		2.33	0.31	1.45		3.29	0.71
CA 19061	A-6	2177.5-2180.2	59.20	19.60	8.87		2.37	0.67	1.42		3.30	0.71
CA 19062	A-6	2246-2262	58.40	19.80	8.64		2.46	0.91	1.90		3.19	0.71
CA 19071	A-6	2321.8-2338	60.30	19.50	8.32		2.11	0.31	1.33		3.47	0.70

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	SiO2 %	Al2O3 %	Fe2O3 %	Fe %	MgO %	CaO %	Na2O %	NA %	K2O %	TiO2 %
CA 19080	A-6	2352-2352.5	62.30	19.00	6.78		2.00	0.18	1.09		3.52	0.69
CA 19081	A-6	2393-2407	62.60	17.70	7.36		2.11	0.73	1.49		2.86	0.65
CA 19089	A-6	2415.9-2416.3	89.90	4.21	1.44		0.31	0.38	0.75		0.53	0.16
CA 19096	A-6	2465.8-2467	63.70	17.50	7.13		1.96	0.89	2.61		2.20	0.61
CA 19097	A-6	2654.5-2656	57.90	20.00	8.94		2.42	0.25	0.88		3.75	0.78
CA 19098	A-6	2668-2684	49.60	15.60	10.70		4.45	6.28	2.12		1.43	1.20
CA 19129	A-6	2684-2700	43.60	13.90	11.30		6.09	10.70	2.30		0.09	1.26
CA 19138	A-6	2700-2716	43.60	14.20	10.30		6.33	11.70	2.17		0.18	1.13
CA 19147	A-6	2716-2732	38.40	14.60	10.40		6.87	12.30	1.75		0.81	1.07
CA 19156	A-6	2732-2748	41.00	14.10	9.96		6.54	12.00	1.94		0.54	1.13
CA 19165	A-6	2748-2758	44.90	14.30	10.70		6.90	12.00	1.66		0.32	1.17
CA 19171	A-6	2759-2760.3	47.60	14.80	11.50		7.27	12.50	1.55		0.26	1.27
CA 19172	A-6	2762-2778	45.80	14.00	12.20		6.55	11.20	1.77		0.28	1.44
CA 19188	A-6	2808.2-2808.7	64.80	17.30	6.86		1.83	0.77	1.63		3.07	0.66
CA 19183	A-6	2818-2826	63.30	17.60	7.58		1.95	0.53	1.31		3.23	0.67
CA 19189	A-6	2932.5-2933.2	59.70	17.70	8.82		3.10	0.35	0.16		5.13	0.72
CA 19194	A-6	2939.8-2950.2	14.00	2.47	1.25		18.60	25.20	0.83		0.69	0.11
CA 19200	A-6	2958-2966	6.48	0.86	0.64		20.30	28.80	0.01		0.24	0.05
CA 19205	A-6	2998-3001	59.20	19.80	5.39		2.96	0.45	0.16		6.77	0.65
CA 19206	A-6	3001-3001.6	11.50	2.19	2.90		17.00	26.50	0.01*		0.74	0.20
CA 19207	A-6	3084-3088	50.40	9.71	11.30		6.69	8.94	0.23		1.31	0.39

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	P205 %	MNO %	CO2 %	LOI %	S %	CL PPM	F PPM	CU PPM	NI PPM	CR PPM
CA 16045	A-6	60-72	0.34	0.20	3.76	3.77	0.20	50	810	96	190*	70
CA 16052	A-6	74-82	0.50	0.23	4.44	4.70	0.23	100	950	170	170*	90
CA 16057	A-6	144-150	0.49	0.22	3.34	3.62	0.11	50	1000	38	180*	70
CA 16061	A-6	186-194	0.53	0.22	7.66	9.85	0.03	550	740	9	210	40
CA 16066	A-6	392-400	0.53	0.20	2.87	3.39	0.03	150	960	36	190*	70
CA 18343	A-6	486-496	0.64	0.21	2.26	2.16	0.14	100	1200	22	170*	60
CA 18349	A-6	544-554	0.69	0.20	1.14	1.47	0.16	200	1200	30	180*	90
CA 18355	A-6	562-574	0.41	0.19	4.49	5.46	0.34	100	970	85	180*	110
CA 18362	A-6	576-579	0.48	0.18	5.74	6.47	0.65	50	820	77	180*	120
CA 18364	A-6	595-597	0.33	0.18	3.04	4.46	0.65	50	790	420	160*	110
CA 18365	A-6	610-618	0.33	0.13	3.47	3.93	0.09	100	920	83	180*	90
CA 18370	A-6	628-634	0.29	0.14	5.07	6.00	2.98	50*	820	100	160*	90
CA 18373	A-6	694-706	0.50	0.36	6.19	7.16	3.28	450	850	91	150*	150
CA 18380	A-6	783.5-791	0.25	0.65	5.11	10.00	9.49	50	700	150	150*	100
CA 18385	A-6	791.5-794	0.26	0.34	2.45	6.47	6.23	100	540	160	150*	120
CA 18390	A-6	810-822	0.23	0.22	7.82	9.93	0.10	50*	340	220	160*	100
CA 18397	A-6	834-846	0.21	0.22	4.30	5.54	NIL	50	350	78	170*	140
CA 18905	A-6	1075-1086.9	0.42	0.08	11.10	11.20	3.78	50	590	62	120*	90
CA 18912	A-6	1164-1166	0.32	0.13	17.10	14.00	0.71	50	280	45	100*	70
CA 18913	A-6	1182-1194	1.81	0.99	12.50	13.20	0.66	450	1300	59	130*	80
CA 18920	A-6	1224-1238	0.56	1.99	11.00	10.30	NIL	750	230	21	140*	40
CA 18928	A-6	1254-1266.1	0.68	1.60	5.88	6.62	0.10	450	330	76	150*	60
CA 18935	A-6	1390-1404	0.67	2.14	9.85	10.20	NIL	500	290	41	140*	50
CA 18943	A-6	1474-1476	0.79	2.22	13.80	13.20	0.03	550	420	21	130*	50
CA 18944	A-6	1495.8-1503	0.28	0.30	1.60	4.93	0.62	550	260	270	140*	120
CA 18949	A-6	1503.5-1506	0.05	0.06	0.55	2.00	0.14	250	320	100	150*	210
CA 18950	A-6	1506.6-1509.1	0.03	0.05	0.47	1.62	NIL	250	190	5	110*	230
CA 18951	A-6	1513.9-1530	0.08	0.03	0.03	3.23	0.02	50*	550	30	150	140
CA 18960	A-6	1574-1580	0.09	0.04	0.11	3.00	NIL	50	520	30	120*	120
CA 18961	A-6	1640-1654	0.37	0.24	5.09	6.23	0.03	250	760	56	160*	50
CA 18969	A-6	1672-1674	0.26	0.21	0.52	1.62	0.05	250	600	65	150*	40
CA 18970	A-6	1694-1702	0.21	0.19	2.63	3.62	0.07	200	400	73	150*	70
CA 18975	A-6	1722-1734	0.07	0.05	0.73	3.39	NIL	50*	380	15	150	120
CA 18982	A-6	1750-1754	0.22	0.15	6.52	8.47	NIL	50*	520	71	170*	90
CA 18983	A-6	1762-1776	0.07	0.04	0.47	3.47	0.06	150	630	30	150*	180
CA 18991	A-6	1817.2-1820	0.12	0.10	2.86	5.31	0.05	50*	530	25	290	130
CA 18992	A-6	1828-1836	0.09	0.08	0.49	4.00	0.28	100	720	86	160*	160
CA 18997	A-6	1855-1857.8	0.39	0.07	0.71	3.62	0.50	150	550	65	140*	180
CA 18998	A-6	1858.3-1860.4	0.06	0.06	0.14	4.00	0.31	50*	360	70	160*	170
CA 18999	A-6	1928-1940	0.04	0.05	0.06	3.70	0.08	50	540	31	160*	170
CA 19047	A-6	1940-1942	0.05	0.06	0.01	3.93	0.10	50	630	26	20*	140
CA 19006	A-6	1944-1956	0.07	0.05	0.04	3.93	0.19	100	380	57	160*	180
CA 19013	A-6	1994-2010	0.12	0.11	3.35	5.85	0.07	50	340	47	170*	150
CA 19022	A-6	2032-2048	0.19	0.18	3.62	5.54	0.01	100	520	110	170*	110
CA 19031	A-6	2054-2066	0.19	0.16	2.54	4.62	0.17	100	330	95	170*	100
CA 19038	A-6	2066-2080	0.07	0.05	0.26	3.54	0.20	50*	520	48	20*	150
CA 19046	A-6	2086.5-2090.5	0.07	0.07	1.32	3.00	0.29	150	330	44	100*	130
CA 19052	A-6	2133-2149	0.05	0.04	0.07	3.93	0.59	50*	610	69	170*	170
CA 19061	A-6	2177.5-2180.2	0.05	0.05	0.26	3.85	0.39	50	520	57	160*	160
CA 19062	A-6	2246-2262	0.06	0.05	0.45	4.00	0.36	100	520	63	170*	170
CA 19071	A-6	2321.8-2338	0.07	0.04	0.02	3.85	0.39	50	730	91	160*	150

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	P2O5 %	MNO %	CO2 %	LOI %	S %	CL PPM	F PPM	CU PPM	NI PPM	CR PPM
CA 19080	A-6	2352-2352.5	0.05	0.04	0.01*	3.54	0.04	50*	340	37	210	150
CA 19081	A-6	2393-2407	0.09	0.06	0.23	3.16	0.07	50	360	47	170*	170
CA 19089	A-6	2415.9-2416.3	0.07	0.02	0.08	0.77	NIL	50	150	30	90	100
CA 19096	A-6	2465.8-2467	0.10	0.06	0.14	2.62	0.08	50	290	47	100*	140
CA 19097	A-6	2654.5-2656	0.06	0.06	0.07	3.85	0.18	100	550	50	180*	160
CA 19098	A-6	2668-2684	0.17	0.14	4.56	7.39	0.04	50	340	83	190*	90
CA 19129	A-6	2684-2700	0.20	0.18	7.07	10.20	0.04	50*	290	110	200*	80
CA 19138	A-6	2700-2716	0.18	0.17	7.42	10.40	0.04	50	360	110	200*	100
CA 19147	A-6	2716-2732	0.17	0.20	9.48	12.70	NIL	200	350	68	220	110
CA 19156	A-6	2732-2748	0.17	0.18	8.73	11.90	NIL	50	280	65	200*	140
CA 19165	A-6	2748-2758	0.18	0.17	4.14	6.62	0.04	100	320	68	180*	170
CA 19171	A-6	2759-2760.3	0.20	0.18	0.32	1.93	0.02	50	350	100	230	180
CA 19172	A-6	2762-2778	0.23	0.19	2.83	5.16	0.11	100	650	120	210*	110
CA 19188	A-6	2808.2-2808.7	0.05	0.06	0.38	2.93	0.19	50*	500	27	210	190
CA 19183	A-6	2818-2826	0.07	0.07	0.23	3.23	0.04	100	540	36	170*	170
CA 19189	A-6	2932.5-2933.2	0.05	0.02	0.29	4.08	1.16	300	1800	92	180*	180
CA 19194	A-6	2939.8-2950.2	0.04	0.03	38.60	37.70	0.11	100	610	3	70*	40
CA 19200	A-6	2958-2966	0.03	0.05	43.50	42.80	0.03	150	400	1*	60*	20
CA 19205	A-6	2998-3001	0.05	0.01	0.42	3.00	0.17	150	2600	34	160*	110
CA 19206	A-6	3001-3001.6	0.03	0.07	39.90	39.20	NIL	50*	340	1*	70*	30
CA 19207	A-6	3084-3088	0.07	0.09	7.78	9.08	0.83	200	1500	79	150*	100

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	CO PPM	V PPM	ZN PPM	PB PPM	MO PPM	PT PPB	PD PPB	IR PPB	AU PPB	AG PPM
CA 16045	A-6	60-72	40	420	200	13	1*	10*	2*	50*	4	2*
CA 16052	A-6	74-82	34	430	200	12	4	10*	2*	50*	1*	2*
CA 16057	A-6	144-150	36	440	200	10	3	10*	2*	50*	1*	2*
CA 16061	A-6	186-194	29	420	200	7	3	10*	2*	50*	1*	2*
CA 16066	A-6	392-400	36	450	200	12	1*	10*	2*	50*	2	2*
CA 18343	A-6	486-496	26	270	200	13	2	10*	2*	50*	1*	2*
CA 18349	A-6	544-554	27	260	200	16	2*	10*	2*	50*	1*	2*
CA 18355	A-6	562-574	42	300	200	7	2*	10*	2*	50*	1*	2*
CA 18362	A-6	576-579	47	320	100	9	2*	10*	2*	50*	1*	2*
CA 18364	A-6	595-597	41	320	200	10	6	10	2*	50*	1*	2*
CA 18365	A-6	610-618	30	220	100	10	1*	10*	2*	50*	1*	2*
CA 18370	A-6	628-634	35	320	200	13	4	10*	2	50*	2	2*
CA 18373	A-6	694-706	30	290	200	13	5	10*	5	50*	1*	2*
CA 18380	A-6	783.5-791	21	290	300	24	14	10*	5	50*	9	2*
CA 18385	A-6	791.5-794	29	250	200	5*	3	10*	12	50*	12	2*
CA 18390	A-6	810-822	36	310	200	5*	2*	10*	3	50*	2	2*
CA 18397	A-6	834-846	38	340	100	5*	1*	10	4	50*	7	2*
CA 18905	A-6	1075-1086.9	5	170	500	11	6	20	4	50*	9	2*
CA 18912	A-6	1164-1166	5*	50	200	6	1*	10	2*	50*	1*	2*
CA 18913	A-6	1182-1194	8	160	400	11	1*	10	6	50*	3	2*
CA 18920	A-6	1224-1238	16	21	100*	7	1*	10*	2*	50*	1*	2*
CA 18928	A-6	1254-1266.1	12	37	100	10	1*	10*	2*	50*	24	2*
CA 18935	A-6	1390-1404	24	24	100*	11	1*	10*	2*	50*	1*	2*
CA 18943	A-6	1474-1476	17	21	100*	5*	1*	10	2	50*	3	2*
CA 18944	A-6	1495.8-1503	18	63	200	22	1	10*	2*	50*	200	2*
CA 18949	A-6	1503.5-1506	9	61	100	10	1*	10	2*	50*	17	2*
CA 18950	A-6	1506.6-1509.1	5	47	100	9	2	10*	2*	50*	240	2*
CA 18951	A-6	1513.9-1530	11	82	100	14	3	10	2*	50*	10	2*
CA 18960	A-6	1574-1580	11	77	100	17	1*	10	2*	50*	1*	2*
CA 18961	A-6	1640-1654	38	350	200	15	1*	10	2*	50*	1*	2*
CA 18969	A-6	1672-1674	41	380	200	11	1*	10*	2*	50*	3	2*
CA 18970	A-6	1694-1702	38	330	100*	11	1*	10	2*	50*	1*	2*
CA 18975	A-6	1722-1734	14	110	100*	14	2*	10*	2*	50*	1*	2*
CA 18982	A-6	1750-1754	38	300	300	18	1*	10*	2*	50*	1*	2*
CA 18983	A-6	1762-1776	12	93	100	19	1*	10*	2*	50*	1*	2*
CA 18991	A-6	1817.2-1820	25	190	200	39	1*	10*	2	50*	1*	2*
CA 18992	A-6	1828-1836	31	160	100	17	1	10*	4	50*	1*	2*
CA 18997	A-6	1855-1857.8	22	130	100	20	1*	10	3	50*	3	2*
CA 18998	A-6	1858.3-1860.4	25	120	100	22	1*	20	3	50*	2	2*
CA 18999	A-6	1928-1940	20	130	100	22	4	10*	2*	50*	1*	2*
CA 19047	A-6	1940-1942	13	130	200	21	2*	10*	2*	50*	1*	2*
CA 19006	A-6	1944-1956	23	130	100	21	2	10*	2*	50*	1*	2*
CA 19013	A-6	1994-2010	32	210	100	14	1*	10*	2*	50*	1*	2*
CA 19022	A-6	2032-2048	39	290	200	14	3	10*	2*	50*	1*	2*
CA 19031	A-6	2054-2066	36	280	200	14	2	10*	3	50*	1*	2*
CA 19038	A-6	2066-2080	20	150	100	20	1*	10	3	50*	1*	2*
CA 19046	A-6	2086.5-2090.5	16	91	100	18	5*	10*	2*	50*	1*	2*
CA 19052	A-6	2133-2149	21	140	100	20	1	10*	2	50*		2*
CA 19061	A-6	2177.5-2180.2	22	130	100	22	1*	10*	2*	50*	1*	2*
CA 19062	A-6	2246-2262	21	140	100	24	1*	10*	2	50*	1*	2*
CA 19071	A-6	2321.8-2338	25	160	100	24	1*	10*	3	50*	4	2*

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	CO PPM	V PPM	ZN PPM	PB PPM	MO PPM	PT PPB	PD PPB	IR PPB	AU PPB	AG PPM
CA 19080	A-6	2352-2352.5	14	130	100	19	1*	10*	2*	50*	1*	2*
CA 19081	A-6	2393-2407	20	120	200	23	1	10*	2	50*	1*	2*
CA 19089	A-6	2415.9-2416.3	6	23	100*	10	1*	10*	2*	50*	1*	2*
CA 19096	A-6	2465.8-2467	20	87	100	20	2*	10*	2*	50*	1*	2*
CA 19097	A-6	2654.5-2656	24	130	100	16	1*	10*	2*	50*	4	2*
CA 19098	A-6	2668-2684	34	300	200	12	1*	10*	2*	50*	1*	2*
CA 19129	A-6	2684-2700	40	310	100	10	5	10*	2*	50*	1*	2*
CA 19138	A-6	2700-2716	40	280	100	11	2*	10*	2*	50*	2	2*
CA 19147	A-6	2716-2732	40	300	200	12	1*	10*	2*	50*	1*	2*
CA 19156	A-6	2732-2748	53	310	100*	15	2	10*	2*	50*	1*	5*
CA 19165	A-6	2748-2758	41	320	100	13	1*	10*	2*	50*	1*	2*
CA 19171	A-6	2759-2760.3	45	350	200	15	1*	10*	2*	50*	1*	2*
CA 19172	A-6	2762-2778	43	370	200	15	1*	10*	2*	50*	1*	2*
CA 19188	A-6	2808.2-2808.7	24	120	100	14	2*	10*	2*	50*	1*	2*
CA 19183	A-6	2818-2826	21	130	100*	18	2*	10*	2*	50*	1*	2*
CA 19189	A-6	2932.5-2933.2	24	140	100	14	1	10*	2	50*	3	2*
CA 19194	A-6	2939.8-2950.2	5*	24	100	27	1*	10*	2*	50*	1*	2*
CA 19200	A-6	2958-2966	5*	23	100*	5*	2	10*	2*	50*	1*	2*
CA 19205	A-6	2998-3001	9	93	100	9	1*	10*	2*	50*	1*	2*
CA 19206	A-6	3001-3001.6	5*	18	100*	10	1*	10*	2*	50*	1*	2*
CA 19207	A-6	3084-3088	8	140	100	17	3	10*	2*	50*	1*	2*

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	RB PPM	CS PPM	SR PPM	BA PPM	SC PPM	Y PPM	LA PPM	ZR PPM	HF PPM	NB PPM
CA 16045	A-6	60-72	26	1.70	416	535	32.90	28	34	134	3	30
CA 16052	A-6	74-82	37	1.10	425	451	28.90	41	47	169	4	35
CA 16057	A-6	144-150	31	0.90*	527	584	31.00	35	45	167	4	32
CA 16061	A-6	186-194	16	0.90*	317	254	34.30	61	43	211	5	35
CA 16066	A-6	392-400	26	1.90	527	701	31.10	39	50	176	4	33
CA 18343	A-6	486-496	47	2.00	352	1720	24.80	43	62	224	5	38
CA 18349	A-6	544-554	56	1.40	351	2690	24.90	45	70	252	5	41
CA 18355	A-6	562-574	23	1.90	561	517	28.00	31	39	122	3	32
CA 18362	A-6	576-579	18	0.80*	601	311	28.70	24	32	87	2	25
CA 18364	A-6	595-597	15	1.10	650	271	26.00	24	34	99	2	27
CA 18365	A-6	610-618	58	0.90*	678	1200	19.40	29	52	174	4	41
CA 18370	A-6	628-634	32	0.80*	446	1600	26.30	29	51	163	4	37
CA 18373	A-6	694-706	35	1.60	134	170	13.40	30	43	156	3	40
CA 18380	A-6	783.5-791	34	2.60	147	122	9.10	25	32	115	2	34
CA 18385	A-6	791.5-794	24	1.10	80	439	21.20	21	22	98	2	26
CA 18390	A-6	810-822	19	0.80*	274	140	33.20	21	16	77	1	21
CA 18397	A-6	834-846	21	0.90*	344	138	39.00	27	15	64	1	22
CA 18905	A-6	1075-1086.9	29	3.20	103	59	3.60	17	9	29	1*	11
CA 18912	A-6	1164-1166	16	1.00	84	10*	1.40	13	6	19	1*	10
CA 18913	A-6	1182-1194	18	5.70	120	10*	3.70	30	14	39	1*	11
CA 18920	A-6	1224-1238	20	9.10	115	63	1.50	22	11	30	1*	11
CA 18928	A-6	1254-1266.1	23	11.00	75	43	2.20	17	11	31	1*	11
CA 18935	A-6	1390-1404	23	10.80	87	36	2.10	28	14	29	1*	11
CA 18943	A-6	1474-1476	20	7.90	85	64	1.60	18	11	27	1*	11
CA 18944	A-6	1495.8-1503	12	1.90	100	10*	8.20	9	21	116	2	15
CA 18949	A-6	1503.5-1506	124	3.60	245	369	10.60	9	26	155	4	12
CA 18950	A-6	1506.6-1509.1	58	1.30	153	167	6.50	4	13	90	1	12
CA 18951	A-6	1513.9-1530	168	2.80	100	492	13.50	13	36	189	4	19
CA 18960	A-6	1574-1580	171	1.00	101	434	11.90	7	30	197	3	15
CA 18961	A-6	1640-1654	66	14.50	376	864	29.40	34	33	142	3	24
CA 18969	A-6	1672-1674	17	2.30	649	386	33.40	26	23	80	2	20
CA 18970	A-6	1694-1702	18	1.20	521	398	31.90	23	21	87	2	16
CA 18975	A-6	1722-1734	138	2.30	146	718	14.50	12	32	187	3	16
CA 18982	A-6	1750-1754	37	0.80*	299	167	31.10	20	24	103	2	20
CA 18983	A-6	1762-1776	192	3.40	145	517	15.80	8	38	186	5	17
CA 18991	A-6	1817.2-1820	133	2.10	192	416	24.70	14	36	125	3	19
CA 18992	A-6	1828-1836	159	3.00	136	374	24.10	18	44	145	3	18
CA 18997	A-6	1855-1857.8	142	3.00	124	330	19.90	13	31	122	3	13
CA 18998	A-6	1858.3-1860.4	165	3.60	137	405	20.80	14	42	147	4	17
CA 18999	A-6	1928-1940	182	3.90	110	368	22.40	15	43	131	2	17
CA 19047	A-6	1940-1942	153	3.00	114	400	18.70	11	43	123	2	16
CA 19006	A-6	1944-1956	162	3.40	117	348	21.50	20	42	129	3	15
CA 19013	A-6	1994-2010	83	1.70	279	436	29.60	17	33	103	3	17
CA 19022	A-6	2032-2048	21	1.10	549	257	34.50	16	18	64	1	18
CA 19031	A-6	2054-2066	47	2.80	397	460	30.80	19	27	103	2	18
CA 19038	A-6	2066-2080	154	3.60	124	416	19.30	16	38	137	3	18
CA 19046	A-6	2086.5-2090.5	81	1.70	162	183	11.70	14	26	122	2	13
CA 19052	A-6	2133-2149	167	4.10	152	346	18.90	16	37	139	2	18
CA 19061	A-6	2177.5-2180.2	160	4.10	167	395	19.30	18	40	122	2	14
CA 19062	A-6	2246-2262	153	3.50	161	322	18.70	19	38	138	3	13
CA 19071	A-6	2321.8-2338	170	4.10	151	316	19.10	14	40	130	2	17

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	RB PPM	CS PPM	SR PPM	BA PPM	SC PPM	Y PPM	LA PPM	ZR PPM	HF PPM	NB PPM
CA 19080	A-6	2352-2352.5	170	3.80	135	377	19.30	13	37	119	2	16
CA 19081	A-6	2393-2407	142	2.90	157	298	16.70	17	36	140	3	15
CA 19089	A-6	2415.9-2416.3	43	1.00	66	59	2.90	2*	8	45	1*	10
CA 19096	A-6	2465.8-2467	113	2.50	197	250	12.70	15	34	176	3	13
CA 19097	A-6	2654.5-2656	165	3.00	98	366	21.90	20	46	142	3	19
CA 19098	A-6	2668-2684	53	0.90*	299	469	28.80	20	29	101	2	19
CA 19129	A-6	2684-2700	9	1.00*	498	113	35.30	20	19	64	1	16
CA 19138	A-6	2700-2716	12	1.50	526	243	35.40	17	16	56	1	16
CA 19147	A-6	2716-2732	29	0.90*	399	582	36.30	12	16	57	1	15
CA 19156	A-6	2732-2748	24	1.00*	400	401	36.10	14	16	56	1	13
CA 19165	A-6	2748-2758	25	2.30	564	236	37.60	17	17	52	2	16
CA 19171	A-6	2759-2760.3	16	1.50	660	225	39.30	15	18	46	2	17
CA 19172	A-6	2762-2778	17	1.50	554	212	39.20	22	22	71	2	18
CA 19188	A-6	2808.2-2808.7	149	2.30	100	598	18.00	14	36	129	3	19
CA 19183	A-6	2818-2826	160	3.50	139	359	17.40	13	36	132	3	17
CA 19189	A-6	2932.5-2933.2	201	6.70	59	413	21.60	19	40	124	4	17
CA 19194	A-6	2939.8-2950.2	33	1.30	89	53	2.40	4	13	23	1*	10
CA 19200	A-6	2958-2966	17	0.50*	42	10*	1.00	5	9	17	1*	8
CA 19205	A-6	2998-3001	263	16.60	42	293	15.60	13	52	144	3	21
CA 19206	A-6	3001-3001.6	31	1.30	162	22	1.90	3	9	11	1*	8
CA 19207	A-6	3084-3088	79	5.00	101	127	10.60	20	31	79	1	14

\* denotes the figure is less than the detection limit



Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	TA PPM	W PPM	SN PPM	AS PPM	SB PPM	BI PPM	SE PPM	TE PPM	BR PPM	CE PPM
CA 16045	A-6	60-72	1.80	3*	10*	1.10*	0.30	2*	6*	10*	1	56
CA 16052	A-6	74-82	1.50	2*	10*	1.00*	0.70	2*	8	10*	1*	81
CA 16057	A-6	144-150	1.80	3*	10*	1.10*	0.20	2*	5*	10*	2	77
CA 16061	A-6	186-194	2.20	3*	10*	1.20*	0.30	2*	5*	10*	6	78
CA 16066	A-6	392-400	2.30	3*	10*	1.30	0.30	2*	5*	10*	1*	84
CA 18343	A-6	486-496	1.60	2*	10*	1.00*	0.10*	2*	5*	10*	1*	104
CA 18349	A-6	544-554	2.10	2*	10*	1.60	0.30	2*	5*	10*	2*	111
CA 18355	A-6	562-574	1.00*	3*	10*	2.10	0.30	2*	5*	10*	1*	63
CA 18362	A-6	576-579	1.40	4	10*	1.10*	0.10	2*	5*	10*	1*	58
CA 18364	A-6	595-597	0.90*	2*	10*	6.10	0.90	2*	5*	10*	1*	56
CA 18365	A-6	610-618	2.80	3*	10*	1.70	0.10*	2*	5*	10*	1*	81
CA 18370	A-6	628-634	2.20	4	10*	4.30	0.80	2*	5*	10*	1*	72
CA 18373	A-6	694-706	2.00	2*	10*	13.00	0.40	2*	5	10*	4	67
CA 18380	A-6	783.5-791	0.70	2*	10*	3.30	1.10	2*	6	10*	1*	47
CA 18385	A-6	791.5-794	1.20	2*	10*	1.00*	0.20	2*	5*	10*	1*	35
CA 18390	A-6	810-822	0.90*	3*	10*	13.00	0.20	2*	5*	10*	1*	
CA 18397	A-6	834-846	1.00	3*	10*	13.00	0.20	2*	5*	10*	1*	33
CA 18905	A-6	1075-1086.9	0.50*	2	10*	22.00	1.00	2*	5*	10*	1*	12
CA 18912	A-6	1164-1166	0.50*	1*	10*	1.10	0.20	2*	5*	10*	1	6
CA 18913	A-6	1182-1194	0.50*	1*	10*	18.00	0.70	2*	5*	10*	1*	23
CA 18920	A-6	1224-1238	0.50*	1*	10*	14.00	0.70	2*	5*	10*	1*	17
CA 18928	A-6	1254-1266.1	0.50*	2*	10*	3.50	0.50	2*	5*	10*	1*	16
CA 18935	A-6	1390-1404	0.50*	2*	10*	16.00	0.60	2*	5*	10*	1*	24
CA 18943	A-6	1474-1476	0.50*	2	10*	10.00	0.20	2*	5*	10*	1	16
CA 18944	A-6	1495.8-1503	0.60*	2*	10*	1.80	0.20	14	5*	10*	1	33
CA 18949	A-6	1503.5-1506	1.00*	2*	10*	0.90	0.10*	2*	5*	10*	2	40
CA 18950	A-6	1506.6-1509.1	1.10	2*	10*	1.30	0.10	4	5*	10*	4	22
CA 18951	A-6	1513.9-1530	0.90	4	10*	3.10	0.10	2*	5*	10*	1*	53
CA 18960	A-6	1574-1580	0.70*	3	10*	4.90	0.10	2*	5*	10*	1*	44
CA 18961	A-6	1640-1654	0.80*	3*	10*	4.50	0.50	2*	6	10*	2	59
CA 18969	A-6	1672-1674	0.80*	3*	10*	3.90	0.40	2*	5*	10*	2	41
CA 18970	A-6	1694-1702	1.50	4	10*	2.60	0.30	2*	5*	10*	1*	38
CA 18975	A-6	1722-1734	1.30	2*	10*	3.40	0.10*	2*	5*	10*	1*	43
CA 18982	A-6	1750-1754	0.90*	3*	10*	17.00	0.10*	2*	6	10*	1*	37
CA 18983	A-6	1762-1776	0.90*	2*	10*	1.00*	0.10*	2*	5*	10*	1*	61
CA 18991	A-6	1817.2-1820	0.80*	3*	10*	11.00	1.70	2*	5*	10*	1	61
CA 18992	A-6	1828-1836	0.90*	3*	10*	3.40	0.10*	2*	5*	10*	1*	74
CA 18997	A-6	1855-1857.8	0.90	3	10*	1.00*	0.10*	2*	5*	10*	1	52
CA 18998	A-6	1858.3-1860.4	0.90*	3*	10*	1.10*	0.20	2*	5*	10*	1*	69
CA 18999	A-6	1928-1940	0.80*	3*	10*	1.20*	0.10	2*	5*	10*	1*	73
CA 19047	A-6	1940-1942	1.10*	1*	10*	0.60*	0.10*	2*	6*	10*	1*	72
CA 19006	A-6	1944-1956	0.90*	3*	10*	1.20*	0.10*	2*	5*	10*	1*	62
CA 19013	A-6	1994-2010	1.00	5	10*	5.10	0.20	2*	5*	10*	1*	48
CA 19022	A-6	2032-2048	0.80*	3*	10*	1.20*	0.40	2*	5*	10*	1*	36
CA 19031	A-6	2054-2066	1.00	3*	10*	1.30*	0.20	2*	5*	10*	1*	49
CA 19038	A-6	2066-2080	1.70	1*	10*	0.70	0.10*	2*	5*	10*	1*	60
CA 19046	A-6	2086.5-2090.5	0.50*	8	10*	0.50*	0.10*	2*	5*	10*	1*	43
CA 19052	A-6	2133-2149	1.00*	2	10*	0.60*	0.30	2*	5*	10*	1*	62
CA 19061	A-6	2177.5-2180.2	1.00*	2	10*	0.80	0.10	2*	5*	10*	1*	61
CA 19062	A-6	2246-2262	1.10*	3	10*	0.70*	0.70	2*	12*	10*	1*	56
CA 19071	A-6	2321.8-2338	1.00*	3	10*	0.80	0.40	2*	7*	10*	1*	60

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	TA PPM	W PPM	SN PPM	AS PPM	SB PPM	BI PPM	SE PPM	TE PPM	BR PPM	CE PPM
CA 19080	A-6	2352-2352.5	1.00*	1*	10*	1.30	0.20	2*	5*	10*	1*	55
CA 19081	A-6	2393-2407	1.10*	1*	10*	0.80	0.20	2*	5*	10*	1*	59
CA 19089	A-6	2415.9-2416.3	0.80	1*	10*	0.80	0.10	2*	5*	10*	1	10
CA 19096	A-6	2465.8-2467	0.50	1*	10*	0.70*	0.10*	2*	5*	10*	1*	57
CA 19097	A-6	2654.5-2656	1.10*	2*	10*	0.80*	0.10	2*	5*	10*	1*	76
CA 19098	A-6	2668-2684	1.20*	2*	10*	1.20	0.10*	2*	6*	10*	1*	47
CA 19129	A-6	2684-2700	1.20*	2*	10*	1.70	1.00	2*	5*	10*	1	40
CA 19138	A-6	2700-2716	1.20*	2	10*	0.90*	0.20	2*	5*	10*	1*	32
CA 19147	A-6	2716-2732	1.00*	2*	10*	0.80*	0.20	2*	5*	10*	1*	28
CA 19156	A-6	2732-2748	1.10*	2	10*	29.00	0.30	2*	5*	10*	1*	35
CA 19165	A-6	2748-2758	1.00*	2*	10*	0.80*	0.30	2*	5*	10*	1*	36
CA 19171	A-6	2759-2760.3	1.50	2*	10*	1.40	0.40	2*	5*	10*	1*	35
CA 19172	A-6	2762-2778	1.10*	2*	10*	0.90*	0.30	2*	5*	10*	1	39
CA 19188	A-6	2808.2-2808.7	1.20*	2	10*	0.80*	0.10	2*	5*	10*	1*	55
CA 19183	A-6	2818-2826	1.10*	2	10*	1.80	0.20	2*	5*	10*	1*	54
CA 19189	A-6	2932.5-2933.2	0.90*	2*	10*	0.80*	0.10*	2*	6*	10*	2	55
CA 19194	A-6	2939.8-2950.2	0.50*	1	10*	4.20	0.20	2*	5*	10*	1	11
CA 19200	A-6	2958-2966	0.50*	1*	10*	3.30	0.70	2*	5*	10*	2	9
CA 19205	A-6	2998-3001	2.30	3	10*	1.50	0.30	2*	5*	10*	1*	61
CA 19206	A-6	3001-3001.6	0.50*	1*	10*	1.70	0.10	2*	5*	10*	1	8
CA 19207	A-6	3084-3088	0.80*	2	10*	0.60*	0.10	2*	5*	10*	1*	49

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	ND PPM	SM PPM	EU PPM	YB PPM	LU PPM	TH PPM	U PPM	CD PPM	TB PPM	BE PPM
CA 16045	A-6	60-72	22	6.60	2.40	2.30	0.35	3.90	1.40			6
CA 16052	A-6	74-82	37	9.20	2.60	3.00	0.52	5.00	1.30			6
CA 16057	A-6	144-150	36	8.60	3.30	2.90	0.42	4.40	1.10			6
CA 16061	A-6	186-194	31	9.10	3.00	3.50	0.45	5.70	1.40			6
CA 16066	A-6	392-400	28	9.30	2.60	3.00	0.42	4.80	1.80			5
CA 18343	A-6	486-496	47	10.80	3.70	3.30	0.49	8.20	1.80			6
CA 18349	A-6	544-554	39	11.60	3.40	3.40	0.51	8.40	2.10			6
CA 18355	A-6	562-574	29	6.90	2.10	2.00	0.29	3.30	1.80			5
CA 18362	A-6	576-579	23	5.80	1.80	1.50	0.23	2.40	0.80*			6
CA 18364	A-6	595-597	40	5.80	1.50	1.60	0.31	2.50	2.60			6
CA 18365	A-6	610-618	23	7.60	2.00	2.00	0.34	5.40	3.40			5
CA 18370	A-6	628-634	24	7.80	1.70	2.20	0.43	6.10	9.20			7
CA 18373	A-6	694-706	19	6.90	2.30	1.80	0.30	5.40	4.50			7
CA 18380	A-6	783.5-791	17	4.70	1.70	2.00	0.45	3.80	8.30			10
CA 18385	A-6	791.5-794	15	4.10	1.40	1.60	0.23	2.30	2.60			10
CA 18390	A-6	810-822	12	4.90	1.90	1.80	0.29	1.30	0.60*			5
CA 18397	A-6	834-846	10	4.60	1.60	1.60	0.22	1.20	1.10			4
CA 18905	A-6	1075-1086.9	6	1.50	0.30	1.20	0.21	1.20	2.90			7
CA 18912	A-6	1164-1166	5*	1.00	0.20	0.90	0.17	0.40	0.50			7
CA 18913	A-6	1182-1194	5	2.20	0.20*	1.40	0.25	2.00	1.40			9
CA 18920	A-6	1224-1238	5*	1.70	0.40	1.20	0.19	1.00	0.50*			9
CA 18928	A-6	1254-1266.1	5*	1.80	0.60	1.00	0.19	0.90	0.70			9
CA 18935	A-6	1390-1404	6	2.20	0.60	1.20	0.21	1.20	0.50*			9
CA 18943	A-6	1474-1476	5*	1.80	0.60	1.00	0.17	0.90	0.50*			9
CA 18944	A-6	1495.8-1503	7	2.60	0.60	1.00	0.16	6.50	1.40			7
CA 18949	A-6	1503.5-1506	9	3.30	0.80	1.10	0.21	8.70	1.60			5
CA 18950	A-6	1506.6-1509.1	5*	1.70	0.60	0.60	0.10	4.80	1.20			4
CA 18951	A-6	1513.9-1530	12	4.20	1.20	1.10	0.19	11.00	2.10			5
CA 18960	A-6	1574-1580	12	3.90	0.50	1.00	0.18	9.60	2.00			5
CA 18961	A-6	1640-1654	28	7.00	2.40	2.60	0.34	2.20	0.70*			6
CA 18969	A-6	1672-1674	17	5.10	2.10	2.10	0.31	1.30	1.40			5
CA 18970	A-6	1694-1702	16	4.40	1.50	1.80	0.22	1.00	1.20			5
CA 18975	A-6	1722-1734	10	4.00	1.20	1.20	0.17	10.00	2.30			5
CA 18982	A-6	1750-1754	25	4.90	1.90	1.80	0.24	4.00	1.20			5
CA 18983	A-6	1762-1776	13	4.70	1.10	1.20	0.20	13.00	2.70			6
CA 18991	A-6	1817.2-1820	17	5.60	1.50	1.60	0.23	9.20	2.20			4
CA 18992	A-6	1828-1836	19	6.10	1.50	1.90	0.26	12.00	2.40			5
CA 18997	A-6	1855-1857.8	10	4.00	1.30	1.60	0.24	9.40	3.40			4
CA 18998	A-6	1858.3-1860.4	17	5.40	1.10	1.40	0.20	12.00	2.80			5
CA 18999	A-6	1928-1940	18	5.50	1.40	1.60	0.21	11.00	2.30			4
CA 19047	A-6	1940-1942	20	5.30	1.20	1.30	0.19	10.00	2.30			5
CA 19006	A-6	1944-1956	18	5.60	1.60	1.60	0.24	11.00	1.80			5
CA 19013	A-6	1994-2010	17	5.20	1.30	1.50	0.27	7.00	1.80			5
CA 19022	A-6	2032-2048	14	4.20	1.20	1.50	0.20	1.20	0.70*			4
CA 19031	A-6	2054-2066	21	5.10	1.70	1.90	0.26	5.40	0.90			4
CA 19038	A-6	2066-2080	18	5.10	1.00	1.40	0.22	10.00	2.40			5
CA 19046	A-6	2086.5-2090.5	12	3.80	0.90	1.30	0.15	7.60	2.60			5
CA 19052	A-6	2133-2149	21	5.10	1.50	1.40	0.25	11.00	2.00			
CA 19061	A-6	2177.5-2180.2	17	5.10	1.40	1.30	0.21	10.00	2.20			7
CA 19062	A-6	2246-2262	16	5.30	1.30	1.60	0.24	10.00	2.10			6
CA 19071	A-6	2321.8-2338	18	5.40	1.20	1.60	0.24	11.00	3.00			5

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	ND PPM	SM PPM	EJ PPM	YB PPM	LU PPM	TH PPM	U PPM	CD PPM	TB PPM	BE PPM
CA 19080	A-6	2352-2352.5	15	4.88	1.20	1.20	0.23	10.00	2.10			6
CA 19081	A-6	2393-2407	16	5.00	1.90	1.40	0.24	9.70	2.10			6
CA 19089	A-6	2415.9-2416.3	5*	1.00	0.40	0.50	0.05	2.10	0.50			3
CA 19096	A-6	2465.8-2467	17	5.20	1.10	1.10	0.27	8.90	1.70			6
CA 19097	A-6	2654.5-2656	13	6.10	1.10	1.80	0.35	12.00	2.40			5
CA 19098	A-6	2668-2684	15	5.10	1.10	1.60	0.26	4.90	1.40			5
CA 19129	A-6	2684-2700	15	4.20	1.30	1.40	0.26	0.70	0.80			4
CA 19138	A-6	2700-2716	15	3.90	1.60	1.30	0.22	0.90	0.70*			3
CA 19147	A-6	2716-2732	15	3.60	1.30	1.50	0.20	0.90	0.70			4
CA 19156	A-6	2732-2748	12	3.80	1.00	1.20	0.19	0.50	0.80			4
CA 19165	A-6	2748-2758	13	4.00	1.70	1.60	0.23	0.90	0.70*			5
CA 19171	A-6	2759-2760.3	13	4.20	1.50	1.50	0.23	0.80	0.60*			5
CA 19172	A-6	2762-2778	16	5.00	1.80	1.80	0.27	1.00	1.30			5
CA 19188	A-6	2808.2-2808.7	8	4.70	1.40	1.30	0.25	9.90	2.00			5
CA 19183	A-6	2818-2826	14	5.00	1.30	1.40	0.23	11.00	1.80			5
CA 19189	A-6	2932.5-2933.2	12	4.80	0.80	1.60	0.28	12.00	2.80			6
CA 19194	A-6	2939.8-2950.2	5	1.50	0.40	0.60	0.11	2.20	1.70			2
CA 19200	A-6	2958-2966	7	1.00	0.20*	0.40	0.07	0.80	2.20			1*
CA 19205	A-6	2998-3001	21	4.80	0.70	1.50	0.25	17.00	2.50			5
CA 19206	A-6	3001-3001.6	5*	0.90	0.30	0.50	0.10	1.70	1.10			1*
CA 19207	A-6	3084-3088	15	4.50	1.40	1.50	0.27	8.50	2.70			4

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Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	B PPM	GE PPM	P PPM
CA 16045	A-6	60-72	10*		
CA 16052	A-6	74-82	10		
CA 16057	A-6	144-150	10		
CA 16061	A-6	186-194	10*		
CA 16066	A-6	392-400	10*		
CA 18343	A-6	486-496	10*		
CA 18349	A-6	544-554	20		
CA 18355	A-6	562-574	40		
CA 18362	A-6	576-579	10*		
CA 18364	A-6	595-597	390		
CA 18365	A-6	610-618	30		
CA 18370	A-6	628-634	50		
CA 18373	A-6	694-706	10*		
CA 18380	A-6	783.5-791	10		
CA 18385	A-6	791.5-794	60		
CA 18390	A-6	810-822	260		
CA 18397	A-6	834-846	30		
CA 18905	A-6	1075-1086.9	10*		
CA 18912	A-6	1164-1166	10*		
CA 18913	A-6	1182-1194	10*		
CA 18920	A-6	1224-1238	10*		
CA 18928	A-6	1254-1266.1	10*		
CA 18935	A-6	1390-1404	10*		
CA 18943	A-6	1474-1476	10*		
CA 18944	A-6	1495.8-1503	10*		
CA 18949	A-6	1503.5-1506	40		
CA 18950	A-6	1506.6-1509.1	50		
CA 18951	A-6	1513.9-1530	200		
CA 18960	A-6	1574-1580	130		
CA 18961	A-6	1640-1654	10*		
CA 18969	A-6	1672-1674	10*		
CA 18970	A-6	1694-1702	10*		
CA 18975	A-6	1722-1734	80		
CA 18982	A-6	1750-1754	10*		
CA 18983	A-6	1762-1776	120		
CA 18991	A-6	1817.2-1820	50		
CA 18992	A-6	1828-1836	80		
CA 18997	A-6	1855-1857.8	70		
CA 18998	A-6	1858.3-1860.4	90		
CA 18999	A-6	1928-1940	100		
CA 19047	A-6	1940-1942	100		
CA 19006	A-6	1944-1956	100		
CA 19013	A-6	1994-2010	50		
CA 19022	A-6	2032-2048	10		
CA 19031	A-6	2054-2066	20		
CA 19038	A-6	2066-2080	90		
CA 19046	A-6	2086.5-2090.5	60		
CA 19052	A-6	2133-2149	120		
CA 19061	A-6	2177.5-2180.2	110		
CA 19062	A-6	2246-2262	120		
CA 19071	A-6	2321.8-2338	130		

\* denotes the figure is less than the detection limit

Table 3  
Analytical Results of Drill Hole A-6

Sample #	Drill Hole#	Depth	B PPM	GE PPM	P PPM
CA 19080	A-6	2352-2352.5	120		
CA 19081	A-6	2393-2407	110		
CA 19089	A-6	2415.9-2416.3	60		
CA 19096	A-6	2465.8-2467	120		
CA 19097	A-6	2654.5-2656	110		
CA 19098	A-6	2668-2684	40		
CA 19129	A-6	2684-2700	10*		
CA 19138	A-6	2700-2716	20		
CA 19147	A-6	2716-2732	30		
CA 19156	A-6	2732-2748	10		
CA 19165	A-6	2748-2758	20		
CA 19171	A-6	2759-2768.3	30		
CA 19172	A-6	2762-2778	20		
CA 19188	A-6	2808.2-2808.7	80		
CA 19183	A-6	2818-2826	120		
CA 19189	A-6	2932.5-2933.2	130		
CA 19194	A-6	2939.8-2950.2	30		
CA 19200	A-6	2958-2966	30		
CA 19205	A-6	2998-3001	100		
CA 19206	A-6	3001-3001.6	10*		
CA 19207	A-6	3084-3088	50		

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