

the south from the position indicated by the VLEM survey shown on figure 23.

On line 0+00 the VLEM survey indicates a weak conductor in the area from 0+40N to 5+00N and on line 8+00E a conductor is observed in the area from 0+00 to 3+20N. On line 8+00E there is a high frequency shift of the crossover to the south suggesting the conductor dips to the north, but the shape of the curve on the medium (1830 hertz) frequency indicates the conductor dips to the south. The refraction seismic profile, figure 24, shows a bedrock valley and a deeper section of glacial drift in the area of the high frequency crossover (station 0+00) suggesting the high frequency is probably responding to surficial clays rather than the bedrock conductor. The true dip of the conductor is probably to the south. As shown on figure 24, drill hole FHL-2 was put in a few feet south of where the 1830 hertz crossover places the conductor which is in the southern part of the gravity and magnetic highs. If the dip is steep to the south, the hole should have intersected the geologic features causing the observed anomaly in the geophysical surveys.

SUMMARY LOG OF DRILL HOLE FHL-2
by E. Dahlberg, D. Sassani

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|---------------|--|
| 0'-121' | Overburden, no samples. |
| 121'-182.3' | Anorthositic troctolite with intercalations of pegmatitic olivine-bearing gabbro, locally ilmenite-rich (up to 10%). Also biotite-bearing. Occasionally occurrence of traces of chalcopyrite, pyrrhotite, and bornite. |
| 182.3'-252.1' | Rather homogeneous quartzitic hornfels with metasediment, inclusions including calc-silicate. Occasionally occurrence of pyrite cubes. Chalcopyrite concentrations are observed in lower portion. |
| 252.1'-261' | Hornfelsic(?) fine-grained troctolite and picrite, slightly serpentinized. |
| 261'-275.4' | Mixed zone of contaminated mafic rock, hornfels, medium-grained troctolite and pegmatite. Traces and up to 10% of chalcopyrite and pyrrhotite clots occur. |
| 275.4'-319.4' | Rather homogeneous, partly serpentinized troctolite grading into picrite. Lower 13' are oxide-rich. |
| 319.4'-325.4' | Oxide (olivine) cumulate with trace to 5% chalcopyrite. Bornite occurs along lower-most contact. |
| 325.4'-388.7' | Gabbroic rocks with contaminated aspects. Upper 15' occasionally mineralized. Remaining part consistently mineralized with 3 to over 10% chalcopyrite and pyrrhotite clots. |

- 388.7'-441.2' Mixture of fine-grained troctolite and purplish biotite-bearing hornfels with metasedimentary inclusions. Inhomogeneously mineralized with traces to 5% chalcopyrite and pyrrhotite.
- 441.2'-543.9' Mainly hornfelsic troctolite with intercalations of contaminant rock and serpentized picrite. Sections with milky-white anorthositic spots and veins. Frequently occurrence of granite veins. Inhomogeneously mineralized, with traces and up to 10% chalcopyrite and pyrrhotite.
- 543.9'-628.3' Alternating(?) medium-grained to coarse-grained pegmatitic gabbro, locally with contaminant aspects and (pyroxene) troctolite. Also mixed zones of the former and hornfels are found. Rather consistently mineralized with traces to 10% chalcopyrite and pyrrhotite as clots and blebs.
- 628.3'-726.8' Hornfelsic microgabbroic and fine-grained troctolite, with intercalations of coarse-grained gabbro. Occasionally traces of chalcopyrite and pyrrhotite are observed.
- 726.8'-828.2' Mixture of partly hornfelsic olivine-bearing microgabbro and medium-grained to coarse-grained troctolite with locally picritic compositions. Traces of chalcopyrite and pyrrhotite are observed.
- 828.2'-838' Hornfelsic fine-grained to medium-grained olivine gabbro with increase of hornfelsic sediment inclusions down hole. Occasionally traces of chalcopyrite and bornite are observed.
- 838'- 841.6' Migmatitic hornfels with hornfelsic metasediment inclusions. Occasionally 3-5% chalcopyrite and pyrrhotite-bearing.
- 841.6' FOOTWALL
- 841.6'-865' Migmatized(?) quartzitic hornfels with 1-2% chalcopyrite and pyrrhotite.
- 865'-941' Quartzitic hornfels with increase of foliation and laminated layering down hole. 1-2% pyrrhotite, occasionally chalcopyrite.
- 941'-1039' Plastically deformed layered pelitic gneiss with calc-silicate intercalations. 1-2% pyrrhotite in the upper 24'. Occasionally occurrence of traces of chalcopyrite, pyrrhotite, and pyrite in remaining part.
- 1039'-1152' Homogeneous pelitic gneiss.
- 1152'-1195.5' Fine-grained biotite gneiss with partial anatexis. Calc-silicate intercalations. Locally traces of chalcopyrite, pyrrhotite, and pyrite.

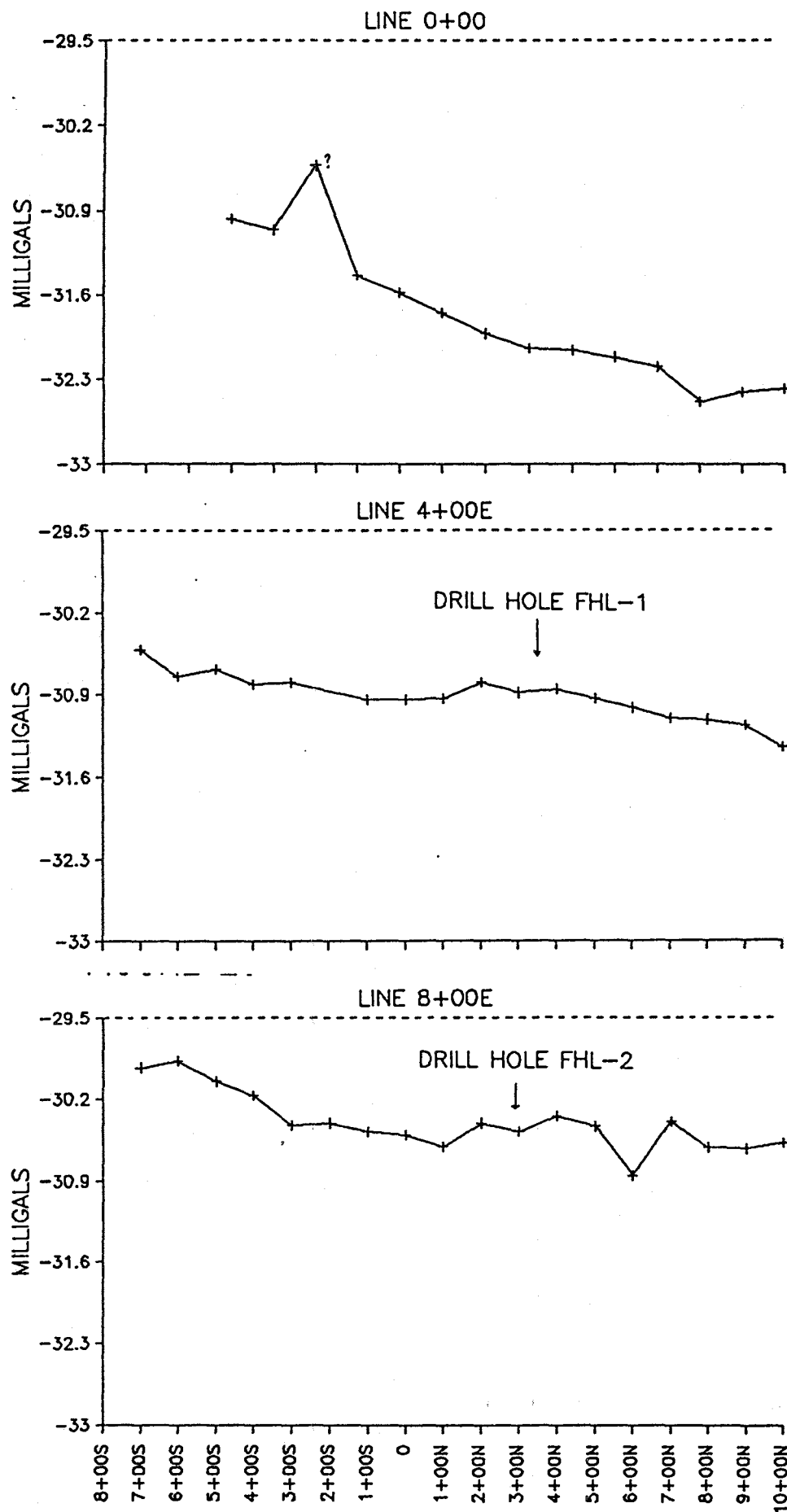
1195.5'-1315' Hornfelsic schist with calc silicate intercalations.
Locally traces of pyrrhotite.

1315' TOTAL DEPTH

From 914' downwards in the footwall segregations occur of
tourmaline-bearing albite-quartz-muscovite patches.
From 1023.5' metacherty and altered metavolcanic
intercalations up to about 1' thick are observed.

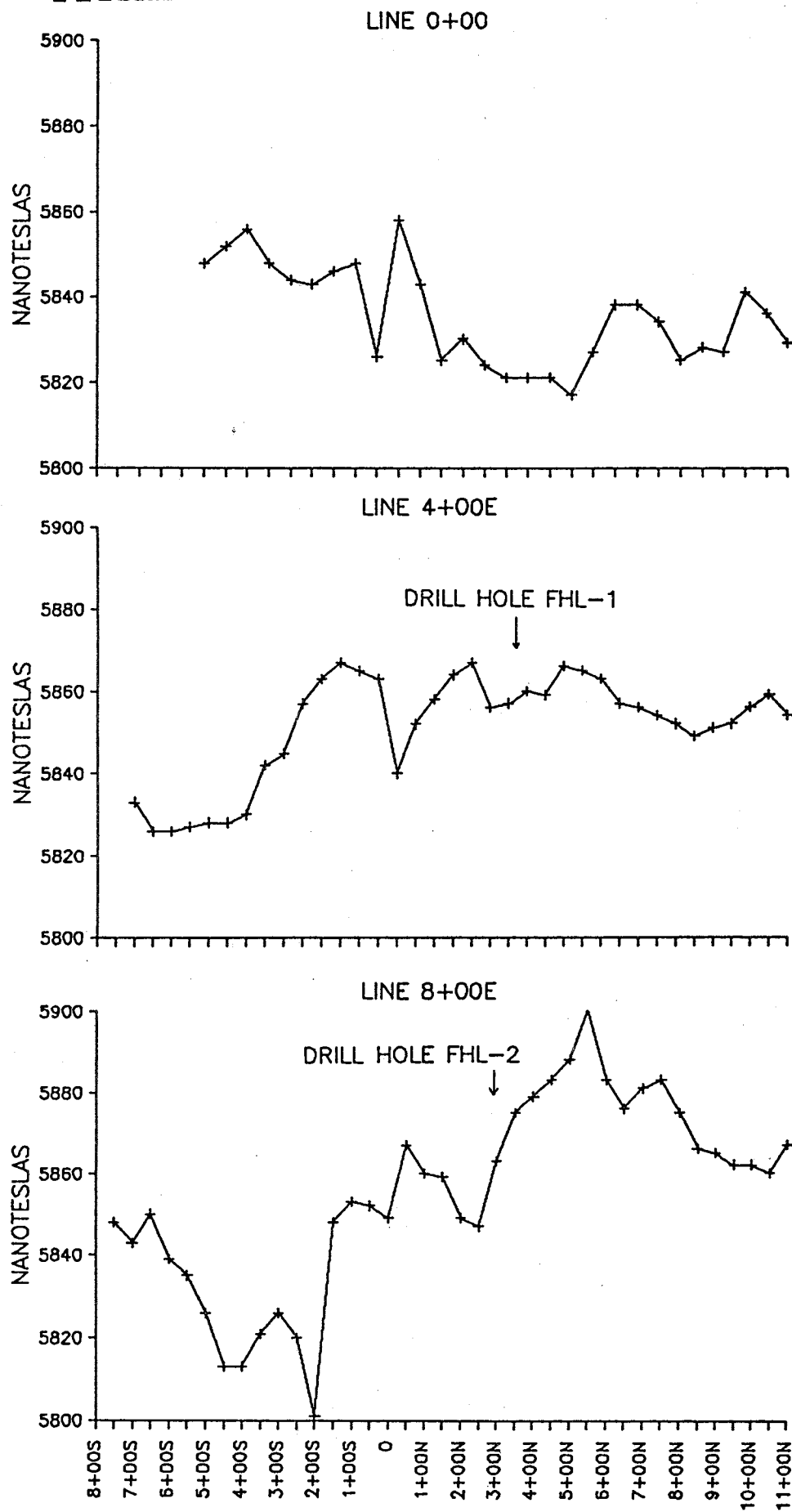
Analytical results of drill hole FHL-2 follow in Table 6.

FIGURE 20 FREDENBERG GRAVITY PROFILES



STATION INTERVAL 100 FT.

FIGURE 21 FREDENBERG MAGNETIC PROFILES



STATION INTERVAL 100 FT.

FIGURE 22 FREDENBERG HLEM PROFILES

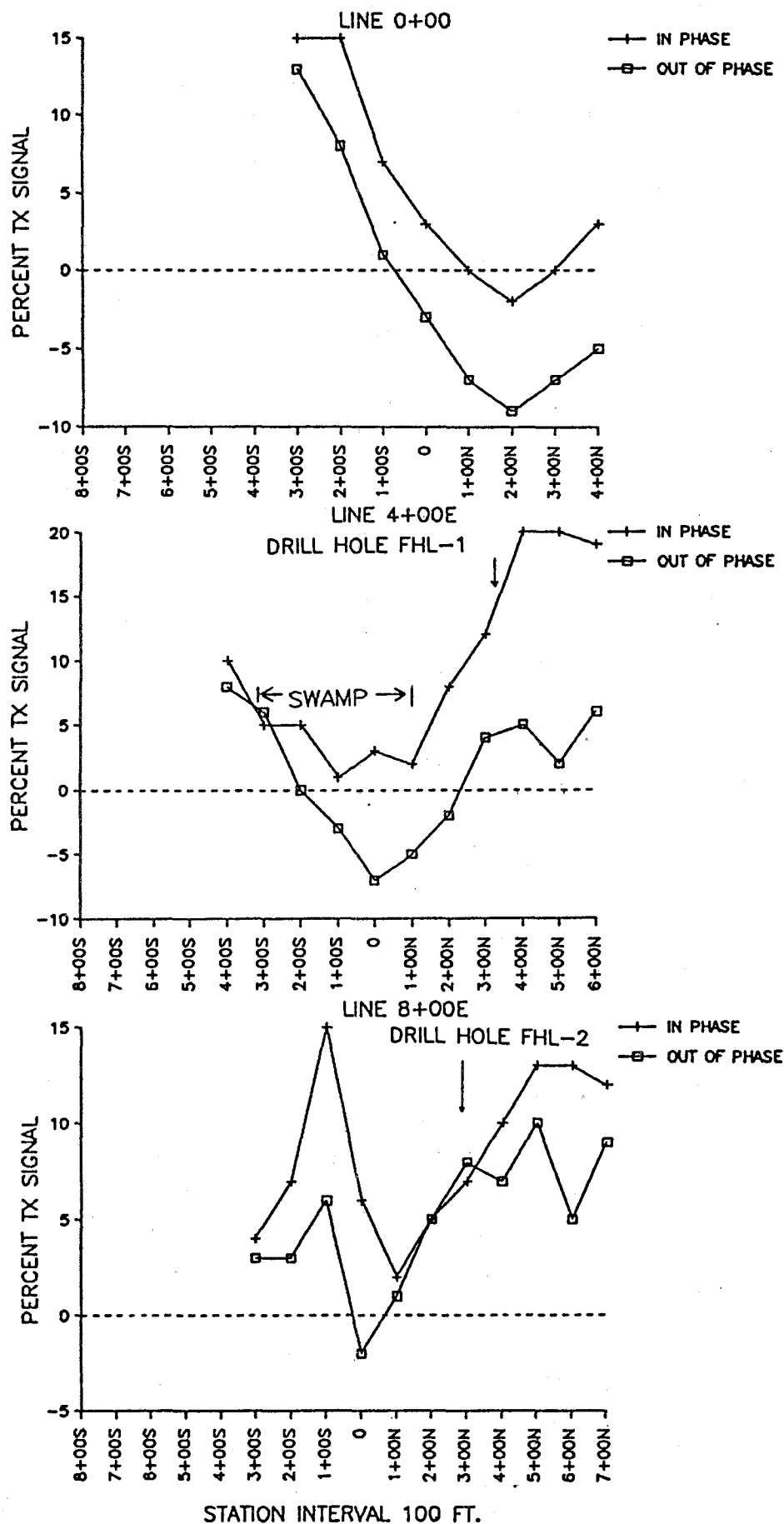


FIGURE 23 FREDENBERG VLEM PROFILES

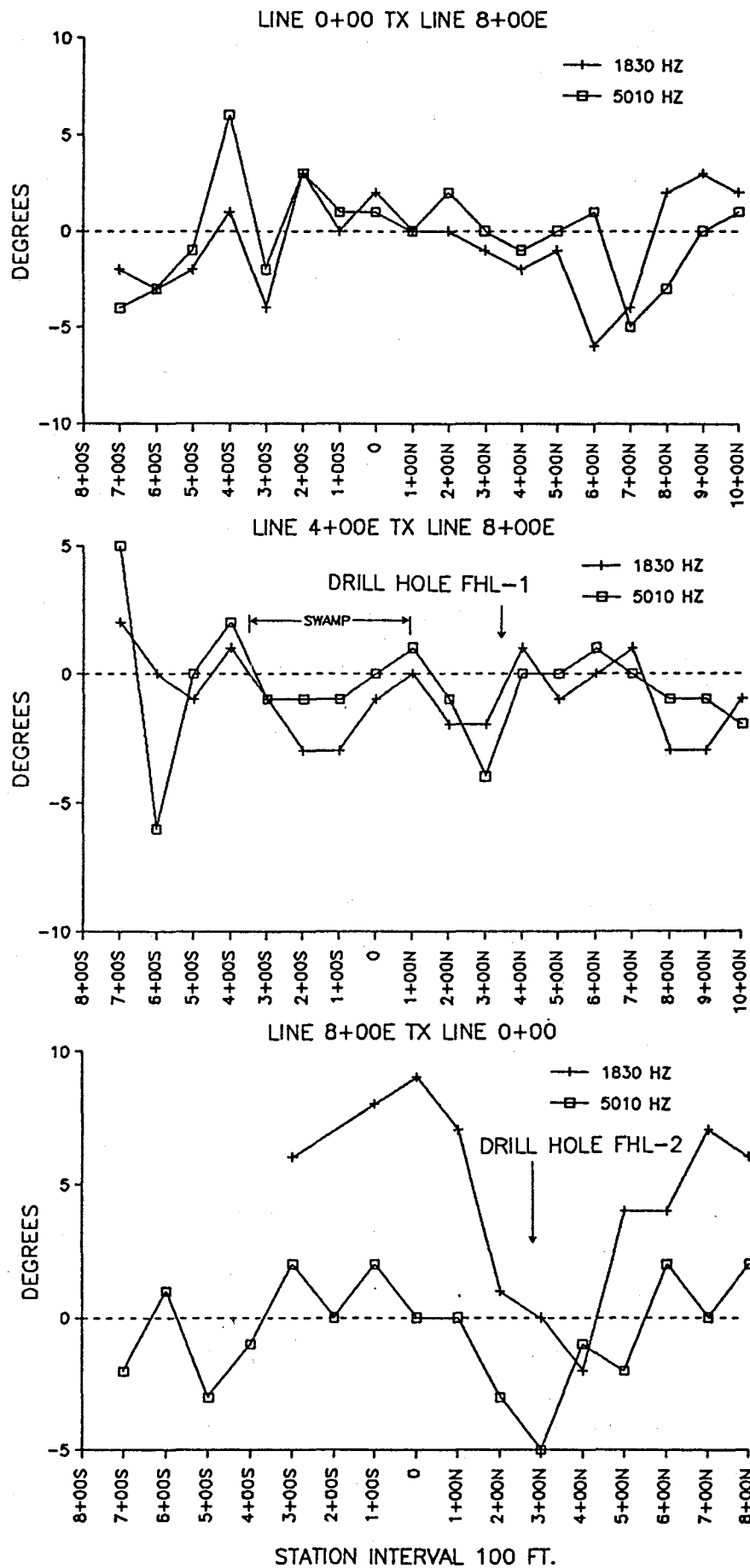
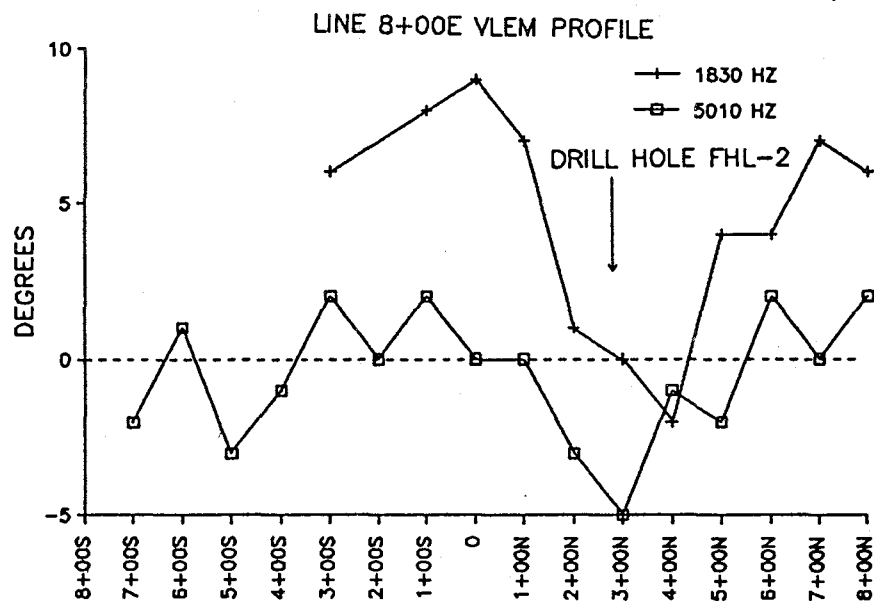
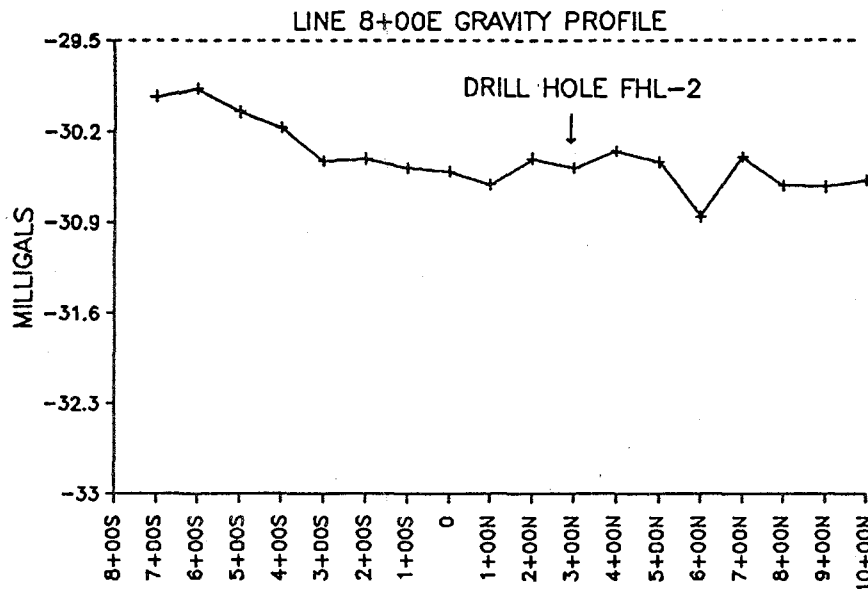
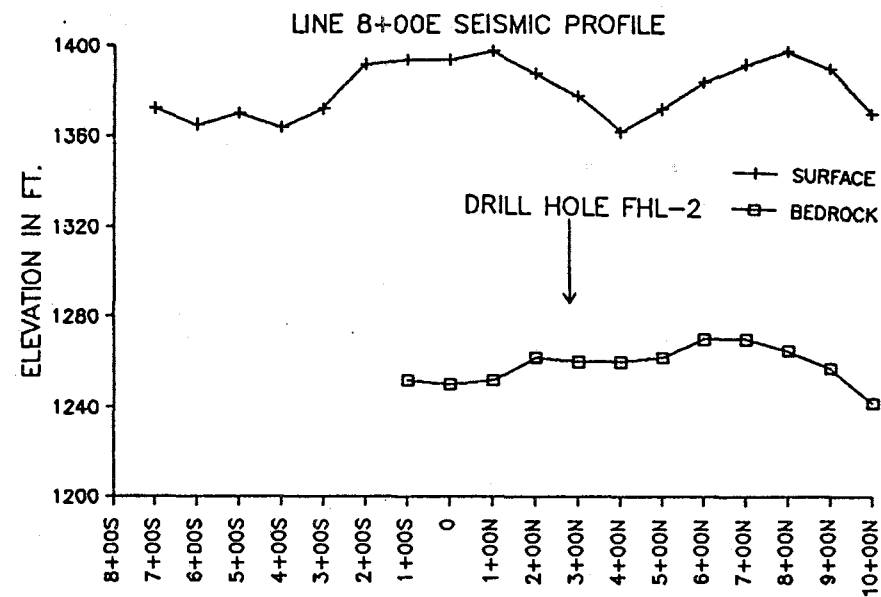


FIGURE 24 FREDENBERG HOLE FHL-2



STATION INTERVAL 100 FT.

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	SiO2 %	Al2O3 %	Fe2O3 %	Fe %	MgO %	CaO %	Na2O %	NA %	K2O %	TiO2 %
CSL 17718	FHL-2	121-131	46.90	21.30	10.40	6.70	4.19	10.20	2.78	2.00	0.84	2.13
CSL 17719	FHL-2	131-138.1	47.60	22.00	9.14	5.70	3.14	10.50	3.00	2.10	0.91	2.17
CSL 17720	FHL-2	138.1-148	46.00	19.60	12.60	7.60	5.68	9.55	2.68	1.90	0.68	2.30
CSL 17721	FHL-2	148-158.5	46.20	19.60	12.40	8.80	5.31	9.51	2.67	2.20	0.82	2.25
CSL 17722	FHL-2	158.5-161.7	45.60	18.60	13.10	9.30	5.54	9.00	2.63	2.20	0.89	3.02
CSL 17723	FHL-2	161.7-162.4	51.80	28.40	1.38	1.10	0.83	12.40	3.81	2.90	0.65	0.18
CSL 17724	FHL-2	162.4-170	44.10	17.20	16.10	11.10	7.09	8.34	2.42	1.90	0.71	2.88
CSL 17725	FHL-2	170-176.4	44.30	17.40	15.90	11.20	7.44	8.25	2.30	1.90	0.71	2.50
CSL 17726	FHL-2	176.4-178.6	40.70	13.50	18.90	12.40	9.88	4.54	1.37	1.10	1.47	2.48
CSL 17727	FHL-2	178.6-182.3	43.00	15.00	18.30	12.90	9.45	7.23	1.95	1.60	0.68	2.63
CSL 17728	FHL-2	182.3-190	59.00	17.20	8.64	6.10	4.14	1.60	2.10	1.60	3.42	0.91
CSL 17729	FHL-2	190-200	59.90	16.10	7.01	5.00	4.07	3.03	2.08	1.50	3.64	0.75
CSL 17730	FHL-2	200-210	57.80	16.60	7.59	5.20	4.50	3.14	1.90	1.40	3.60	0.85
CSL 17731	FHL-2	210-220	57.60	15.60	7.40	5.00	4.81	4.46	2.02	1.50	2.75	0.76
CSL 17732	FHL-2	220-230	59.10	16.70	7.37	6.80	3.78	2.79	2.20	2.20	3.39	0.81
CSL 17733	FHL-2	230-240	58.60	16.60	7.68	7.30	3.93	3.11	2.12	2.10	3.13	0.82
CSL 17734	FHL-2	240-246.2	53.60	16.60	8.87	8.20	5.62	5.18	1.85	1.90	2.45	0.88
CSL 17735	FHL-2	246.2-248.5	42.60	14.80	18.50	15.90	11.20	6.62	1.66	1.70	0.54	2.03
CSL 17736	FHL-2	248.5-251.4	54.20	17.10	11.10	10.20	5.82	1.81	2.29	2.20	3.41	1.17
CSL 17737	FHL-2	251.4-261	39.00	10.50	24.70	20.50	15.10	4.53	1.14	1.00	0.47	2.46
CSL 17738	FHL-2	261-264.6	46.90	12.70	17.00	12.20	8.47	4.60	1.87	1.80	1.51	2.40
CSL 17739	FHL-2	264.6-267.8	53.30	15.70	11.10	10.00	5.82	2.17	2.73	2.60	4.46	1.28
CSL 17740	FHL-2	267.8-269.2	45.10	10.00	22.40	17.00	10.50	4.85	1.56	1.70	0.96	2.41
CSL 17741	FHL-2	269.2-271.3	43.30	15.30	18.40	15.70	8.29	7.24	2.09	2.10	0.69	2.64
CSL 17742	FHL-2	271.3-275.4	45.40	16.00	14.90	12.60	7.63	7.35	2.28	2.20	1.06	2.55
CSL 17743	FHL-2	275.4-285	39.80	11.80	23.60	13.70	13.00	5.16	1.38	1.10	0.54	3.40
CSL 17744	FHL-2	285-295	40.90	9.80	21.30	13.80	17.00	5.21	1.24	1.00	0.41	1.48
CSL 17745	FHL-2	295-305	41.00	10.90	19.00	12.70	17.70	5.21	1.19	0.97	0.28	0.90
CSL 17746	FHL-2	305-314.4	40.30	10.20	19.50	13.30	18.60	4.98	1.08	0.90	0.33	1.02
CSL 17747	FHL-2	314.4-319.4	38.50	8.11	21.20	13.00	20.00	4.10	0.88	0.69	0.21	1.13
CSL 17748	FHL-2	319.4-324.3	27.70	12.50	29.60	18.80	11.70	3.51	0.69	0.62	0.27	6.08
CSL 17749	FHL-2	324.8-325.4	18.70	15.30	33.70	24.00	7.81	2.74	0.32	0.40	0.24	8.87
CSL 17750	FHL-2	325.4-327	43.40	19.80	12.00	7.70	11.20	8.57	1.42	1.10	0.67	0.73
CSL 17751	FHL-2	327-330.6	43.90	20.20	10.20	7.30	11.00	9.38	1.56	1.30	0.48	0.37
CSL 17752	FHL-2	330.6-333.2	45.20	17.40	11.70	7.50	11.70	7.60	1.55	1.20	1.13	0.56
CSL 17753	FHL-2	333.2-337	44.40	19.70	10.30	6.90	10.10	8.65	1.71	1.30	0.74	0.67
CSL 17754	FHL-2	337-340	44.40	18.30	12.00	9.50	9.84	7.63	1.74	1.60	0.78	1.04
CSL 17755	FHL-2	340-344.6	44.00	19.80	11.00	8.80	9.09	8.40	1.76	1.70	0.94	0.69
CSL 17756	FHL-2	344.6-346.9	45.30	20.00	11.00	8.20	10.20	8.99	1.93	1.70	0.54	0.35
CSL 17757	FHL-2	346.9-357	43.20	13.60	17.50	13.30	13.40	5.52	1.23	1.10	0.70	0.59
CSL 17758	FHL-2	357-367	42.00	12.70	19.40	14.80	13.80	5.13	1.07	1.00	0.71	0.48
CSL 17759	FHL-2	367-377	43.40	8.94	22.20	16.00	15.20	3.58	0.77	0.71	0.73	0.91
CSL 17760	FHL-2	377-381.2	44.10	13.60	18.30	14.80	12.20	5.77	1.23	1.20	0.80	0.66
CSL 17761	FHL-2	381.2-385	48.80	15.00	13.40	10.40	8.71	5.81	2.07	1.70	1.26	1.78
CSL 17762	FHL-2	385-388.7	43.80	10.80	20.90	15.20	13.10	4.63	1.10	0.97	0.65	1.04
CSL 17763	FHL-2	388.7-393	45.60	15.50	14.90	11.60	12.00	8.56	1.54	1.40	0.34	0.32
CSL 17764	FHL-2	393-402.5	48.20	17.10	10.10	7.10	9.20	11.10	1.82	1.50	0.49	0.39
CSL 17765	FHL-2	402.5-412	55.20	17.60	8.88	5.90	5.27	4.22	2.34	1.70	2.46	0.85
CSL 17766	FHL-2	412-422.3	56.50	17.50	8.48	5.70	4.32	4.30	2.41	1.70	2.80	0.91
CSL 17767	FHL-2	422.3-427.3	50.90	15.50	9.08	6.00	8.04	10.10	2.04	1.50	1.36	0.49
CSL 17768	FHL-2	427.3-433	57.40	17.80	9.30	6.50	4.21	2.18	2.54	1.80	2.84	1.02

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	SiO2 %	Al2O3 %	Fe2O3 %	Fe %	MgO %	CaO %	Na2O %	NA %	K2O %	TiO2 %
CSL 17769	FHL-2	433-441.2	56.70	17.40	9.00	6.30	4.41	2.53	2.44	1.90	2.78	0.90
CSL 17770	FHL-2	441.2-447.6	48.80	15.20	9.57	6.80	9.00	12.50	1.96	1.60	0.33	0.48
CSL 17771	FHL-2	447.6-453.7	48.80	16.70	11.10	8.10	8.79	9.87	2.08	1.70	0.94	0.55
CSL 17772	FHL-2	453.7-460	55.20	16.30	8.10	5.70	6.15	5.69	2.48	1.80	2.30	0.45
CSL 17773	FHL-2	460-470	49.00	16.40	12.00	8.10	9.31	7.97	1.90	1.40	0.91	0.56
CSL 17774	FHL-2	470-479	50.20	16.90	10.20	6.80	8.02	8.65	1.87	1.40	1.11	0.73
CSL 17775	FHL-2	479-483.8	46.90	16.30	13.80	9.50	8.68	7.99	1.83	1.30	0.65	1.20
CSL 17776	FHL-2	483.8-489.4	48.00	16.50	11.40	7.90	9.51	10.50	1.87	1.50	0.50	0.76
CSL 17777	FHL-2	489.4-499.3	48.00	17.00	10.00	7.20	8.15	9.14	2.03	1.60	1.28	0.75
CSL 17778	FHL-2	499.3-509	47.70	17.10	11.60	8.50	9.37	10.10	2.07	1.70	0.57	0.88
CSL 17779	FHL-2	509-513	46.60	16.60	11.40	7.70	9.35	11.00	1.80	1.40	0.33	0.87
CSL 17780	FHL-2	513-515	48.70	17.40	13.10	8.60	8.45	7.99	1.72	1.30	0.61	0.96
CSL 17781	FHL-2	515-525	46.60	18.10	12.60	9.00	8.81	9.10	2.16	1.70	0.49	0.94
CSL 17782	FHL-2	525-535	48.30	17.30	11.30	8.30	8.28	9.94	2.11	1.80	0.57	0.86
CSL 17783	FHL-2	535-543.9	49.70	16.30	11.90	8.90	7.73	8.68	1.96	1.60	1.06	1.12
CSL 17784	FHL-2	543.9-553	48.60	17.20	13.90	9.60	5.53	7.97	2.43	1.90	0.63	1.85
CSL 17785	FHL-2	553-558	47.20	16.50	15.00	10.50	6.92	7.82	2.28	1.80	0.58	1.97
CSL 17786	FHL-2	558-567	45.20	16.40	14.40	10.00	8.95	9.11	2.17	1.70	0.35	1.26
CSL 17787	FHL-2	567-573	48.60	16.30	14.50	10.40	6.18	6.20	2.32	1.80	0.82	2.00
CSL 17788	FHL-2	573-575	56.80	17.70	10.60	7.50	5.12	3.87	1.81	1.40	0.63	0.93
CSL 17789	FHL-2	575-581	46.50	17.20	13.70	9.80	8.11	8.99	1.84	1.50	0.30	1.65
CSL 17790	FHL-2	581-584.2	44.10	19.50	17.60	13.10	6.24	3.58	1.88	1.60	0.72	1.23
CSL 17791	FHL-2	584.2-584.9	47.60	16.40	15.90	11.60	7.41	7.14	1.79	1.50	0.36	1.52
CSL 17792	FHL-2	584.9-590	47.70	17.80	13.80	10.30	5.00	8.79	2.50	2.10	0.55	2.44
CSL 17793	FHL-2	590-594.6	45.70	15.50	16.20	12.00	7.73	8.52	2.33	2.00	0.50	2.40
CSL 17794	FHL-2	594.6-605	45.40	16.90	15.40	11.10	5.60	8.94	2.53	2.00	0.72	2.61
CSL 17795	FHL-2	605-610.5	44.40	16.80	16.30	10.60	5.58	8.69	2.40	1.80	0.77	3.03
CSL 17796	FHL-2	610.5-617.2	44.90	16.80	15.70	10.40	6.38	8.37	2.57	1.90	0.73	2.80
CSL 17797	FHL-2	617.2-622.5	45.10	15.40	15.40	10.40	5.82	7.98	2.52	1.90	0.99	2.79
CSL 17798	FHL-2	622.5-628.3	45.60	16.40	15.20	11.60	6.41	8.26	2.42	2.10	0.77	2.61
CSL 17799	FHL-2	628.3-639	46.80	16.40	13.40	9.60	8.73	9.16	2.00	1.70	0.66	1.56
CSL 18401	FHL-2	639-649.5	47.20	17.10	12.50	8.70	7.64	9.63	2.43	2.00	0.60	1.70
CSL 18402	FHL-2	649.5-658.1	46.60	16.80	13.20	9.80	8.13	8.83	2.26	1.90	0.70	1.56
CSL 18403	FHL-2	658.1-660.7	47.20	16.50	12.10	8.40	6.96	9.29	2.44	1.90	0.85	2.09
CSL 18404	FHL-2	660.7-666.1	45.60	16.50	14.00	9.80	8.75	9.34	2.12	1.70	0.41	1.73
CSL 18405	FHL-2	670-683.1	47.20	17.90	12.30	8.60	6.49	9.31	2.63	2.10	0.78	1.94
CSL 18406	FHL-2	683.1-687.9	47.50	15.40	11.40	8.20	8.82	11.60	2.09	1.70	0.45	1.26
CSL 18407	FHL-2	705-709	46.50	16.10	9.95	7.10	10.20	11.10	1.74	1.40	0.60	1.14
CSL 18408	FHL-2	723.3-726.8	46.80	17.10	12.60	9.10	7.22	9.21	2.42	1.90	0.68	1.90
CSL 18409	FHL-2	726.8-729.3	46.10	17.00	13.20	8.90	9.04	9.67	2.17	1.70	0.50	1.52
CSL 18410	FHL-2	756.2-759	47.20	16.80	13.20	9.30	7.01	8.84	2.55	2.00	0.73	1.97
CSL 18411	FHL-2	759.8-760.4	57.30	15.60	9.64	6.50	4.48	1.22	3.63	2.70	4.88	0.96
CSL 18412	FHL-2	781.6-785	46.60	15.50	13.80	9.60	7.82	9.18	2.30	1.80	0.80	2.03
CSL 18413	FHL-2	791.4-796.9	43.00	8.18	16.50	11.60	13.50	8.73	0.78	0.69	0.47	1.81
CSL 18414	FHL-2	813.2-816.1	47.60	15.00	12.90	8.90	8.45	10.50	1.83	1.50	0.33	1.48
CSL 18415	FHL-2	824.4-828.2	47.10	16.40	12.70	9.00	7.60	8.78	1.99	1.70	0.42	2.04
CSL 18416	FHL-2	828.2-834.4	48.10	15.40	13.10	9.30	7.37	8.33	1.98	1.60	0.63	1.97
CSL 18417	FHL-2	834.4-838	63.60	13.30	8.46	5.80	3.46	2.15	2.22	1.70	1.92	1.61
CSL 18418	FHL-2	838-841.6	64.30	13.90	8.37	5.80	2.94	0.95	1.44	1.10	2.72	1.24
CSL 18419	FHL-2	841.6-845.4	56.00	16.40	11.80	8.10	4.10	0.25	0.89	0.72	3.33	0.80
CSL 18420	FHL-2	845.4-855.4	58.60	16.20	9.94	6.80	2.98	0.32	1.69	1.30	4.35	0.75

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	SiO2 %	AL2O3 %	FE2O3 %	FE %	MGO %	CAO %	NA2O %	NA %	K2O %	TiO2 %
CSL 18421	FHL-2	855.4-865	58.20	16.40	9.93	6.60	2.97	0.32	1.59	1.20	4.20	0.75
CSL 18435	FHL-2	865-875	58.60	16.20	9.65	6.30	2.97	0.27	1.60	1.10	4.22	0.74
CSL 18422	FHL-2	921-931	62.40	15.40	5.77	3.70	2.88	0.56	1.72	1.20	4.37	0.64
CSL 18423	FHL-2	990-1000	63.50	15.80	6.90	4.60	3.09	1.00	2.57	1.80	3.32	0.75
CSL 18424	FHL-2	1070-1080	62.30	16.80	7.71	5.20	3.35	0.76	2.60	1.80	3.43	0.80
CSL 18425	FHL-2	1155.3-1165.3	59.30	16.10	7.18	4.70	3.25	2.10	2.53	1.70	3.49	0.77
CSL 18426	FHL-2	1240-1250	63.10	16.70	7.41	4.90	3.23	0.77	2.63	1.80	3.42	0.81
CSL 18427	FHL-2	1310-1315	62.30	16.70	7.33	4.80	3.13	0.94	2.70	1.90	3.32	0.80

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

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Sample #	Drill Hole#	Depth	P205 %	MNO %	CO2 %	LOI %	S %	CL PPM	F PPM	CU PPM	NI PPM	CR PPM
CSL 17718	FHL-2	121-131	0.24	0.12	0.04	0.62	NIL	50*	340	140	150*	190
CSL 17719	FHL-2	131-138.1	0.27	0.10	0.01	0.39	NIL	150	480	150	150*	140
CSL 17720	FHL-2	138.1-148	0.22	0.14	0.01	0.30*	NIL	50*	410	140	140*	210
CSL 17721	FHL-2	148-158.5	0.25	0.14	0.03	0.00	NIL	50*	400	130	210*	200
CSL 17722	FHL-2	158.5-161.7	0.28	0.15	0.01*	0.00	NIL	50*	480	160	220*	200
CSL 17723	FHL-2	161.7-162.4	0.04	0.02	0.01*	0.93	NIL	50*	60	45	190*	80
CSL 17724	FHL-2	162.4-170	0.25	0.17	0.01*	0.46*	NIL	50*	400	180	200*	260
CSL 17725	FHL-2	170-176.4	0.22	0.17	0.01*	0.53*	NIL	50*	370	220	210*	330
CSL 17726	FHL-2	176.4-178.6	0.26	0.26	0.51	6.31	NIL	50*	1100	220	160*	410
CSL 17727	FHL-2	178.6-182.3	0.22	0.19	0.01	0.23	NIL	50*	600	200	210*	550
CSL 17728	FHL-2	182.3-190	0.17	0.07	0.02	2.85	0.06	50*	760	66	360	220
CSL 17729	FHL-2	190-200	0.17	0.08	0.01*	2.70	0.04	50*	950	54	200*	190
CSL 17730	FHL-2	200-210	0.17	0.09	0.06	3.54	0.03	50*	950	51	200*	200
CSL 17731	FHL-2	210-220	0.16	0.11	0.43	3.39	0.03	50*	960	47	190*	190
CSL 17732	FHL-2	220-230	0.16	0.09	0.02	2.39	0.04	50*	680	42	350	260
CSL 17733	FHL-2	230-240	0.16	0.09	0.01	2.70	0.05	50*	800	57	270*	260
CSL 17734	FHL-2	240-246.2	0.15	0.15	0.15	3.00	0.05	50*	1200	150	270*	290
CSL 17735	FHL-2	246.2-248.5	0.16	0.19	0.02	0.23	0.08	50*	900	1100	490	1100
CSL 17736	FHL-2	248.5-251.4	0.11	0.09	0.01*	2.31	0.06	50*	540	150	300*	470
CSL 17737	FHL-2	251.4-261	0.10	0.24	0.05	0.23	NIL	50	370	290	180	2100
CSL 17738	FHL-2	261-264.6	0.79	0.18	0.01*	2.31	0.24	50*	920	270	170*	890
CSL 17739	FHL-2	264.6-267.8	0.35	0.10	0.01*	1.70	0.03	50*	1100	150	300*	570
CSL 17740	FHL-2	267.8-269.2	0.56	0.24	0.01*	0.00	0.66	200	1200	1400	300*	390
CSL 17741	FHL-2	269.2-271.3	0.27	0.18	0.01*	0.15*	0.71	50*	520	1500	310	880
CSL 17742	FHL-2	271.3-275.4	0.36	0.16	0.01*	1.47	0.05	50*	660	400	260*	560
CSL 17743	FHL-2	275.4-285	0.19	0.24	0.01*	0.16	NIL	50*	370	240	220*	1800
CSL 17744	FHL-2	285-295	0.17	0.24	0.01*	1.39	NIL	450	230	140	380	310
CSL 17745	FHL-2	295-305	0.10	0.20	0.01	2.39	NIL	100	150	93	500	340
CSL 17746	FHL-2	305-314.4	0.10	0.22	0.02	3.08	NIL	700	180	100	430	560
CSL 17747	FHL-2	314.4-319.4	0.10	0.23	0.01	4.31	NIL	750	140	120	530	540
CSL 17748	FHL-2	319.4-324.3	0.06	0.23	0.02	0.85	0.07	100	200	260	410	27000
CSL 17749	FHL-2	324.8-325.4	0.07	0.23	0.03	0.23	0.02	50*	170	160	420	48000
CSL 17750	FHL-2	325.4-327	0.08	0.12	0.01	1.93	0.04	50*	100	630	400	2100
CSL 17751	FHL-2	327-330.6	0.05	0.11	0.03	1.54	NIL	50*	100	55	250	300
CSL 17752	FHL-2	330.6-333.2	0.10	0.13	0.02	2.70	NIL	50*	120	120	200	110
CSL 17753	FHL-2	333.2-337	0.10	0.11	0.06	2.62	NIL	50*	120	250	240	200
CSL 17754	FHL-2	337-340	0.13	0.12	0.02	3.08	0.26	50*	200	1500	390	330
CSL 17755	FHL-2	340-344.6	0.08	0.11	0.05	2.47	0.31	100	120	1800	520	180
CSL 17756	FHL-2	344.6-346.9	0.04	0.11	0.04	1.00	NIL	50	100	130	180*	120
CSL 17757	FHL-2	346.9-357	0.10	0.16	0.03	2.77	0.89	50*	140	2900	720	140
CSL 17758	FHL-2	357-367	0.07	0.16	0.06	2.85	1.36	50*	180	3000	790	180
CSL 17759	FHL-2	367-377	0.08	0.19	0.01*	2.39	1.63	50*	220	3100	1000	300
CSL 17760	FHL-2	377-381.2	0.09	0.16	0.02	2.00	1.26	50	220	2600	600	200
CSL 17761	FHL-2	381.2-385	0.21	0.14	0.01	1.85	0.86	50*	180	2200	390	360
CSL 17762	FHL-2	385-388.7	0.11	0.18	0.02	2.16	2.15	50*	210	3100	750	370
CSL 17763	FHL-2	388.7-393	0.03	0.16	0.02	0.70	0.50	50*	90	680	200*	270
CSL 17764	FHL-2	393-402.5	0.04	0.13	0.03	1.08	0.17	50*	150	230	190*	260
CSL 17765	FHL-2	402.5-412	0.15	0.12	0.14	2.47	0.10	50*	750	110	200*	200
CSL 17766	FHL-2	412-422.3	0.17	0.14	0.07	2.31	0.03	50*	940	48	230	190
CSL 17767	FHL-2	422.3-427.3	0.06	0.13	0.06	1.39	0.07	50*	480	140	270	250
CSL 17768	FHL-2	427.3-433	0.17	0.08	0.08	1.85	0.10	50*	800	87	210*	230

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	P2O5 %	MNO %	CO2 %	LOI %	S %	CL PPM	F PPM	CU PPM	NI PPM	CR PPM
CSL 17769	FHL-2	433-441.2	0.16	0.08	0.08	2.31	0.08	50*	800	90	210*	220
CSL 17770	FHL-2	441.2-447.6	0.02	0.15	0.05	0.85	0.01	50*	160	93	200*	310
CSL 17771	FHL-2	447.6-453.7	0.04	0.14	0.03	0.70	0.21	50*	390	220	280	230
CSL 17772	FHL-2	453.7-460	0.09	0.09	0.25	2.47	0.10	50*	610	280	180*	240
CSL 17773	FHL-2	460-470	0.04	0.13	0.02	0.85	0.23	50*	250	260	190	240
CSL 17774	FHL-2	470-479	0.06	0.12	0.05	1.77	0.09	50*	480	170	170*	300
CSL 17775	FHL-2	479-483.8	0.05	0.14	0.02	1.08	1.03	50*	90	840	390	250
CSL 17776	FHL-2	483.8-489.4	0.03	0.14	0.02	0.23	NIL	50*	90	50	220	360
CSL 17777	FHL-2	489.4-499.3	0.08	0.12	0.07	2.54	0.08	50*	360	280	190*	300
CSL 17778	FHL-2	499.3-509	0.06	0.15	0.03	0.07*	NIL	50*	130	120	330	330
CSL 17779	FHL-2	509-513	0.06	0.14	0.02	0.16	0.25	50*	60	390	190	370
CSL 17780	FHL-2	513-515	0.06	0.14	0.02	0.16	0.49	50*	150	910	170*	250
CSL 17781	FHL-2	515-525	0.08	0.15	0.02	0.30	0.05	50*	250	270	170*	300
CSL 17782	FHL-2	525-535	0.07	0.14	0.02	0.08	0.13	50*	200	560	190*	350
CSL 17783	FHL-2	535-543.9	0.14	0.14	0.02	0.31	0.17	50*	470	510	180*	330
CSL 17784	FHL-2	543.9-553	0.12	0.13	0.01	0.70	1.15	50*	230	2200	330	250
CSL 17785	FHL-2	553-558	0.15	0.16	0.02	0.39	0.68	50*	380	1900	490	220
CSL 17786	FHL-2	558-567	0.12	0.17	0.09	0.39	0.23	50*	210	970	190*	290
CSL 17787	FHL-2	567-573	0.14	0.14	0.05	1.31	0.93	50*	220	1300	410	250
CSL 17788	FHL-2	573-575	0.05	0.08	0.01	1.70	1.39	50*	160	770	420	410
CSL 17789	FHL-2	575-581	0.22	0.16	0.03	0.00	0.03	50*	240	200	210*	260
CSL 17790	FHL-2	581-584.2	0.08	0.09	0.01*	3.16	3.44	50*	180	2900	630	390
CSL 17791	FHL-2	584.2-584.9	0.16	0.15	0.01*	0.39	1.24	50*	520	660	460	330
CSL 17792	FHL-2	584.9-590	0.26	0.14	0.01*	0.08	0.78	50*	540	2700	280	190
CSL 17793	FHL-2	590-594.6	0.28	0.19	0.04	0.30*	0.07	50*	580	590	320	170
CSL 17794	FHL-2	594.6-605	0.29	0.16	0.01*	0.07*	0.63	50*	550	2000	260	410
CSL 17795	FHL-2	605-610.5	0.29	0.16	0.01*	0.16	0.67	50*	560	2600	430	530
CSL 17796	FHL-2	610.5-617.2	0.27	0.18	0.01	0.23*	NIL	50*	560	150	210*	570
CSL 17797	FHL-2	617.2-622.5	0.30	0.17	0.01	0.31	0.60	100	590	1500	230*	220
CSL 17798	FHL-2	622.5-628.3	0.27	0.17	0.01	0.31	0.50	50*	540	3800	380	190
CSL 17799	FHL-2	628.3-639	0.23	0.16	0.01*	0.23*	0.07	50*	500	600	190*	270
CSL 18401	FHL-2	639-649.5	0.24	0.15	0.03	0.31	NIL	50*	410	97	190*	280
CSL 18402	FHL-2	649.5-658.1	0.20	0.16	0.07	0.16	NIL	50*	470	130	180*	260
CSL 18403	FHL-2	658.1-660.7	0.27	0.16	0.08	1.54	NIL	50*	390	260	180*	240
CSL 18404	FHL-2	660.7-666.1	0.19	0.17	0.02	0.00	NIL	50*	380	160	180*	290
CSL 18405	FHL-2	678-683.1	0.23	0.15	0.01*	0.23	NIL	50*	460	150	180*	260
CSL 18406	FHL-2	683.1-687.9	0.15	0.16	0.02	0.16	NIL	50*	200	98	180*	330
CSL 18407	FHL-2	705-709	0.13	0.15	0.03	2.70	NIL	50*	250	63	170*	370
CSL 18408	FHL-2	723.3-726.8	0.23	0.16	0.01	0.77	NIL	50*	440	140	190*	300
CSL 18409	FHL-2	726.8-729.3	0.20	0.17	0.01*	0.15*	NIL	50*	380	150	170*	210
CSL 18410	FHL-2	756.2-759	0.29	0.16	0.03	0.47	0.04	50*	420	290	200*	190
CSL 18411	FHL-2	759.8-760.4	0.11	0.06	0.10	1.85	0.66	50	520	1000	230*	300
CSL 18412	FHL-2	781.6-785	0.27	0.17	0.02	0.47	0.04	50*	500	590	190*	260
CSL 18413	FHL-2	791.4-796.9	0.20	0.19	0.09	5.77	0.01	50*	430	150	320	1000
CSL 18414	FHL-2	813.2-816.1	0.15	0.17	0.03	0.31	0.02	50*	200	560	220	220
CSL 18415	FHL-2	824.4-828.2	0.29	0.15	0.01	1.16	0.07	100	490	180	230	230
CSL 18416	FHL-2	828.2-834.4	0.23	0.15	0.02	1.62	0.24	50*	470	320	240	290
CSL 18417	FHL-2	834.4-838	0.19	0.08	0.01	3.00	0.24	50*	620	100	180*	230
CSL 18418	FHL-2	838-841.6	0.15	0.07	0.01*	3.93	0.37	50*	900	63	180*	210
CSL 18419	FHL-2	841.6-845.4	0.11	0.06	0.01*	6.62	1.99	100	570	450	170*	190
CSL 18420	FHL-2	845.4-855.4	0.13	0.05	0.01*	4.70	3.06	50*	760	150	310	190

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	P2O5 %	MNO %	CO2 %	LOI %	S %	CL PPM	F PPM	CU PPM	NI PPM	CR PPM
CSL 18421	FHL-2	855.4-865	0.13	0.04	0.01*	5.23	3.49	50*	1000	150	180*	180
CSL 18435	FHL-2	865-875	0.13	0.04	0.01*	5.08	3.09	50*	1000	140	340	170
CSL 18422	FHL-2	921-931	0.14	0.04	0.01*	5.70	1.67	50*	800	160	240	120
CSL 18423	FHL-2	990-1000	0.17	0.05	0.04	1.93	0.05	50*	910	55	180*	180
CSL 18424	FHL-2	1070-1080	0.17	0.06	0.01*	1.70	NIL	50*	960	40	190*	180
CSL 18425	FHL-2	1155.3-1165.3	0.17	0.07	0.04	1.70	NIL	50*	990	34	230	170
CSL 18426	FHL-2	1240-1250	0.18	0.05	0.01*	1.70	NIL	50*	1000	46	180*	180
CSL 18427	FHL-2	1310-1315	0.18	0.05	0.01*	1.77	0.03	50*	1000	42	190*	190

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	CO PPM	V PPM	ZN PPM	PB PPM	MO PPM	PT PPB	PD PPB	IR PPB	AU PPB	AG PPM
CSL 17718	FHL-2	121-131	30	190	200*	5	24*	10	7	100*	5*	5*
CSL 17719	FHL-2	131-138.1	20	170	200*	5	2*	10*	7	100*	5*	5*
CSL 17720	FHL-2	138.1-148	40	200	200*	7	2*	10	8	100*	5*	5*
CSL 17721	FHL-2	148-158.5	50	220	200*	7	2*	10*	6	100*	6*	5*
CSL 17722	FHL-2	158.5-161.7	50	250	200*	6	2*	10	18	100*	6*	5*
CSL 17723	FHL-2	161.7-162.4	10*	26	200*	5*	2*	10	90	100*	5*	5*
CSL 17724	FHL-2	162.4-170	60	380	200*	5	5	10	13	100*	5*	5*
CSL 17725	FHL-2	170-176.4	70	400	200*	6	5	10*	4	100*	6*	5*
CSL 17726	FHL-2	176.4-178.6	60	470	200	9	2	10*	3	100*	6*	5*
CSL 17727	FHL-2	178.6-182.3	80	400	200	7	2*	10*	3	100*	6*	5*
CSL 17728	FHL-2	182.3-190	20	210	200	13	3	10*	2*	100*	6*	5*
CSL 17729	FHL-2	190-200	20	160	200	12	3	10*	2*	100*	6*	5*
CSL 17730	FHL-2	200-210	20	180	200	13	2*	10*	2*	100*	6*	21
CSL 17731	FHL-2	210-220	20	170	300	15	2	10	2*	100*	6*	5*
CSL 17732	FHL-2	220-230	30	170	300	12	2*	10	3	100*	9*	5*
CSL 17733	FHL-2	230-240	20	180	200	12	3	10*	2*	100*	8*	5*
CSL 17734	FHL-2	240-246.2	30	180	300	13	5	10*	6	100*	9*	5*
CSL 17735	FHL-2	246.2-248.5	110	350	200	8	2	80	60	100*	40	5*
CSL 17736	FHL-2	248.5-251.4	40	240	300	16	5	10*	2	100*	9*	5*
CSL 17737	FHL-2	251.4-261	130	500	200	6	3*	10*	5	100*	5*	5*
CSL 17738	FHL-2	261-264.6	70	280	200	11	2*	10*	6	100*	8*	5*
CSL 17739	FHL-2	264.6-267.8	40	250	300	14	4*	10	3	100*	9*	5*
CSL 17740	FHL-2	267.8-269.2	120	250	300	18	2	20	48	100*	17	5*
CSL 17741	FHL-2	269.2-271.3	120	330	200	12	3	20	39	100*	27	5*
CSL 17742	FHL-2	271.3-275.4	60	250	200	7	3*	10	5	100*	8*	5*
CSL 17743	FHL-2	275.4-285	100	550	200	5	4*	10	8	100*	6*	5*
CSL 17744	FHL-2	285-295	110	140	200*	5*	2*	10	9	100*	6*	5*
CSL 17745	FHL-2	295-305	110	110	200	5*	2*	10*	3	100*	5*	5*
CSL 17746	FHL-2	305-314.4	120	120	200	5*	4	10	8	100*	5*	5*
CSL 17747	FHL-2	314.4-319.4	120	130	200*	5*	2*	10	6	100*	5*	5*
CSL 17748	FHL-2	319.4-324.3	130	1400	300	5*	2*	10	61	100*	5*	5*
CSL 17749	FHL-2	324.8-325.4	150	2400	500	5*	2*	20	20	100*	8*	5*
CSL 17750	FHL-2	325.4-327	70	150	200*	7	3*	120	410	100*	35	5*
CSL 17751	FHL-2	327-330.6	70	40	200*	5*	2*	10	12	100*	5*	5*
CSL 17752	FHL-2	330.6-333.2	70	47	200*	7	2	50	57	100*	5*	5*
CSL 17753	FHL-2	333.2-337	70	54	200*	6	2	110	170	100*	23	5*
CSL 17754	FHL-2	337-340	80	77	200*	8	2*	30	61	100*	26	5*
CSL 17755	FHL-2	340-344.6	90	59	200*	10	2*	50	81	100*	30	5*
CSL 17756	FHL-2	344.6-346.9	80	40	200*	5	2*	10	8	100*	5*	5*
CSL 17757	FHL-2	346.9-357	140	80	200	13	2*	50	82	100*	36	5*
CSL 17758	FHL-2	357-367	190	100	200*	16	4	50	73	100*	35	5*
CSL 17759	FHL-2	367-377	200	210	200	14	3	30	62	100*	25	6*
CSL 17760	FHL-2	377-381.2	170	120	200*	10	2*	30	60	100*	24	5*
CSL 17761	FHL-2	381.2-385	100	250	200*	18	6	70	56	100*	19	5*
CSL 17762	FHL-2	385-388.7	200	260	200	16	2*	210	100	100*	43	5*
CSL 17763	FHL-2	388.7-393	110	170	200*	7	2*	20	21	100*	5*	5*
CSL 17764	FHL-2	393-402.5	60	230	200*	5	2*	10	12	100*	5*	5*
CSL 17765	FHL-2	402.5-412	30	170	200	12	2*	10	3	100*	6*	5*
CSL 17766	FHL-2	412-422.3	20	160	200	13	2*	10	2*	100*	6*	5*
CSL 17767	FHL-2	422.3-427.3	50	290	200*	7	2*	10	11	100*	6*	5*
CSL 17768	FHL-2	427.3-433	30	180	200	5*	2*	10*	2	100*	6*	5*

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	CO PPM	V PPM	ZN PPM	PB PPM	MO PPM	PT PPB	PD PPB	IR PPB	AU PPB	AG PPM
CSL 17769	FHL-2	433-441.2	20	190	200	5*	2*	10*	2*	100*	6*	5*
CSL 17770	FHL-2	441.2-447.6	50	370	200*	5*	2*	10	8	100*	6*	5*
CSL 17771	FHL-2	447.6-453.7	80	170	200*	9	2	30	14	100*	5*	5*
CSL 17772	FHL-2	453.7-460	50	160	200*	13	2*	20	14	100*	5*	5*
CSL 17773	FHL-2	460-470	80	140	200*	9	3	10	11	100*	5*	5
CSL 17774	FHL-2	470-479	50	190	200*	7	2*	10	10	100*	5*	5*
CSL 17775	FHL-2	479-483.8	100	230	200	8	2*	10	21	100*	5*	5*
CSL 17776	FHL-2	483.8-489.4	60	200	200*	6	2	10	6	100*	5*	5*
CSL 17777	FHL-2	489.4-499.3	60	160	200*	9	2*	10	10	100*	5*	5*
CSL 17778	FHL-2	499.3-509	60	190	200	6	4	10	7	100*	8	5*
CSL 17779	FHL-2	509-513	70	260	200*	7	2*	40	63	100*	5*	5*
CSL 17780	FHL-2	513-515	70	220	200*	11	4	30	22	100*	9	5*
CSL 17781	FHL-2	515-525	70	180	200*	8	2*	10	10	100*	5*	5*
CSL 17782	FHL-2	525-535	60	200	200*	15	2*	10	10	100*	5*	5*
CSL 17783	FHL-2	535-543.9	60	210	200	10	2	10	21	100*	6	5*
CSL 17784	FHL-2	543.9-553	100	250	200	15	2*	30	71	100*	17	5*
CSL 17785	FHL-2	553-558	90	230	200	14	3	20	59	100*	16	5*
CSL 17786	FHL-2	558-567	70	210	200*	8	2*	20	24	100*	8	5*
CSL 17787	FHL-2	567-573	90	230	200	23	2*	10	35	100*	9	5*
CSL 17788	FHL-2	573-575	60	280	400	5*	5	10*	13	100*	7*	5*
CSL 17789	FHL-2	575-581	60	160	200*	5*	2*	10	14	100*	6*	5*
CSL 17790	FHL-2	581-584.2	160	330	300	12	9	10	34	100*	7*	6*
CSL 17791	FHL-2	584.2-584.9	110	240	300	6	3	10	18	100*	7*	5*
CSL 17792	FHL-2	584.9-590	80	210	200*	15	5	50	98	100*	30	5*
CSL 17793	FHL-2	590-594.6	70	200	200	8	2*	20	22	100*	7*	5*
CSL 17794	FHL-2	594.6-605	70	330	200	16	2*	20	76	100*	23	5*
CSL 17795	FHL-2	605-610.5	70	390	200	18	2*	100	92	100*	16	5*
CSL 17796	FHL-2	610.5-617.2	60	340	200*	5	3*	10*	3	100*	6*	5*
CSL 17797	FHL-2	617.2-622.5	70	240	200*	14	2	10	24	100*	7*	5*
CSL 17798	FHL-2	622.5-628.3	70	180	200	8	2	20	38	100*	10	5*
CSL 17799	FHL-2	628.3-639	60	170	200*	7	2	10	9	100*	5*	5*
CSL 18401	FHL-2	639-649.5	50	180	200*	5*	2*	10	3	100*	5*	5*
CSL 18402	FHL-2	649.5-658.1	60	200	200*	5	2*	20	7	100*	5*	5*
CSL 18403	FHL-2	658.1-660.7	50	190	200*	8	3	20	11	100*	5*	5*
CSL 18404	FHL-2	660.7-666.1	60	210	200	5*	2	10	7	100*	5*	5*
CSL 18405	FHL-2	678-683.1	50	220	200*	6	2*	10	18	100*	5*	5*
CSL 18406	FHL-2	683.1-687.9	50	240	200	5*	2*	10	5	100*	5*	5*
CSL 18407	FHL-2	705-709	50	240	200*	5*	2*	10	4	100*	5*	5*
CSL 18408	FHL-2	723.3-726.8	50	240	200	5*	2*	10	2	100*	5*	5*
CSL 18409	FHL-2	726.8-729.3	60	190	200*	5*	2*	20	3	100*	5*	5*
CSL 18410	FHL-2	756.2-759	50	190	200*	7	3	10	6	100*	6*	5*
CSL 18411	FHL-2	759.8-760.4	30	220	200*	22	2*	10	3	100*	7*	5*
CSL 18412	FHL-2	781.6-785	60	200	200*	6	4	20	14	100*	8	5*
CSL 18413	FHL-2	791.4-796.9	80	370	200	5*	3	60	16	100*	10	5*
CSL 18414	FHL-2	813.2-816.1	60	290	200*	5*	3	10	14	100*	9	5*
CSL 18415	FHL-2	824.4-828.2	60	200	200*	7	2	20	9	100*	7	5*
CSL 18416	FHL-2	828.2-834.4	60	260	300	8	3*	10	17	100*	6*	5*
CSL 18417	FHL-2	834.4-838	30	190	200	15	2*	10*	2	100*	6*	5*
CSL 18418	FHL-2	838-841.6	20	210	300	13	8	10*	3	100*	6*	5*
CSL 18419	FHL-2	841.6-845.4	30	280	600	21	23	10*	3	100*	5*	5*
CSL 18420	FHL-2	845.4-855.4	20	250	600	36	17	10*	4	100*	7	5*

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	CO PPM	V PPM	ZN PPM	PB PPM	MO PPM	PT PPB	PD PPB	IR PPB	AU PPB	AG PPM
CSL 18421	FHL-2	855.4-865	20	250	600	43	16	10*	3	100*	6*	6*
CSL 18435	FHL-2	865-875	20	260	600	93	8	10*	4	100*	6*	5*
CSL 18422	FHL-2	921-931	10	320	800	59	22	10*	4	100*	6*	6*
CSL 18423	FHL-2	990-1000	10	120	200*	9	2*	10*	2*	100*	6*	5*
CSL 18424	FHL-2	1070-1080	20	130	200*	11	2	10*	2*	100*	9	5*
CSL 18425	FHL-2	1155.3-1165.3	20	130	200*	13	2*	10*	2*	100*	6*	5
CSL 18426	FHL-2	1240-1250	20	140	200*	9	5	10*	2*	100*	6*	5*
CSL 18427	FHL-2	1310-1315	20	130	200*	11	4	10*	2*	100*	6*	5*

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	RB PPM	CS PPM	SR PPM	BA PPM	SC PPM	Y PPM	LA PPM	ZR PPM	HF PPM	NB PPM
CSL 17718	FHL-2	121-131	58	2*	320	230	13.50	18	16	140	3	12
CSL 17719	FHL-2	131-138.1	26	2*	340	220	12.60	22	17	150	3	12
CSL 17720	FHL-2	138.1-148	20	2*	280	190	13.20	14	14	120	2	12
CSL 17721	FHL-2	148-158.5	24	2*	280	210	15.10	14	18	120	3	12
CSL 17722	FHL-2	158.5-161.7	24	2*	270	230	18.10	18	20	150	4	14
CSL 17723	FHL-2	161.7-162.4	14	2*	530	80	2.20	2	5*	34	2*	2
CSL 17724	FHL-2	162.4-170	28	2*	240	210	15.90	12	16	120	3	14
CSL 17725	FHL-2	170-176.4	28	2*	230	210	15.20	12	15	120	3	10
CSL 17726	FHL-2	176.4-178.6	26	2*	170	240	13.10	16	14	110	2	10
CSL 17727	FHL-2	178.6-182.3	20	2*	210	210	17.50	12	15	110	2	12
CSL 17728	FHL-2	182.3-190	120	2	250	680	25.60	26	46	170	3	16
CSL 17729	FHL-2	190-200	96	2*	310	450	20.00	28	42	160	4	14
CSL 17730	FHL-2	200-210	100	2	270	590	20.90	24	42	160	4	16
CSL 17731	FHL-2	210-220	86	2	300	520	20.00	26	41	160	3	12
CSL 17732	FHL-2	220-230	100	4	310	640	28.50	28	58	170	5	14
CSL 17733	FHL-2	230-240	98	3	290	580	29.60	28	60	170	5	16
CSL 17734	FHL-2	240-246.2	80	3	280	660	31.70	30	67	160	4	16
CSL 17735	FHL-2	246.2-248.5	16	2*	210	170	15.70	8	15	90	2	12
CSL 17736	FHL-2	248.5-251.4	86	3	240	1100	35.10	18	61	160	4	16
CSL 17737	FHL-2	251.4-261	20	2*	150	120	14.80	2	7	52	2*	8
CSL 17738	FHL-2	261-264.6	36	2	190	520	22.10	36	47	250	8	22
CSL 17739	FHL-2	264.6-267.8	92	5	230	920	35.00	28	45	270	7	16
CSL 17740	FHL-2	267.8-269.2	34	3	160	310	33.10	30	50	250	9	24
CSL 17741	FHL-2	269.2-271.3	18	3	220	230	20.40	14	20	140	4	16
CSL 17742	FHL-2	271.3-275.4	28	2*	230	320	25.90	22	29	140	4	14
CSL 17743	FHL-2	275.4-285	16	2*	160	150	15.00	6	11	100	2	12
CSL 17744	FHL-2	285-295	14	2*	150	140	14.50	8	10	88	2*	10
CSL 17745	FHL-2	295-305	8	2*	160	100	11.50	8	6	62	2*	6
CSL 17746	FHL-2	305-314.4	10	2*	150	90	11.00	6	7	58	2*	6
CSL 17747	FHL-2	314.4-319.4	8	2*	130	80	10.70	4	5	54	2*	6
CSL 17748	FHL-2	319.4-324.3	8	2*	110	60	12.90	2*	5*	46	2*	6
CSL 17749	FHL-2	324.8-325.4	6	2*	88	30	13.90	2*	5	50	2*	10
CSL 17750	FHL-2	325.4-327	20	2*	280	100	6.10	4	6	46	2*	8
CSL 17751	FHL-2	327-330.6	12	2*	290	70	4.90	4	5*	38	2*	4
CSL 17752	FHL-2	330.6-333.2	26	2*	300	150	5.90	8	8	72	2*	6
CSL 17753	FHL-2	333.2-337	16	2	310	130	6.70	4	6	56	2*	6
CSL 17754	FHL-2	337-340	18	2*	280	170	11.90	12	12	90	2	8
CSL 17755	FHL-2	340-344.6	22	2*	320	170	9.20	4	8	56	2*	6
CSL 17756	FHL-2	344.6-346.9	8	2*	310	110	5.40	4	5*	36	2*	2
CSL 17757	FHL-2	346.9-357	16	2*	220	140	11.00	6	8	52	2*	6
CSL 17758	FHL-2	357-367	20	2	210	130	11.40	2	7	52	2*	2
CSL 17759	FHL-2	367-377	20	2	140	100	20.80	6	7	56	2*	6
CSL 17760	FHL-2	377-381.2	20	2*	220	120	14.10	4	9	52	2*	8
CSL 17761	FHL-2	381.2-385	30	2	270	180	23.20	16	19	120	3	14
CSL 17762	FHL-2	385-388.7	16	2*	190	130	21.80	6	9	62	2	8
CSL 17763	FHL-2	388.7-393	8	2*	240	80	19.90	2	5*	34	2*	2
CSL 17764	FHL-2	393-402.5	12	2*	280	90	25.20	6	5*	34	2*	2
CSL 17765	FHL-2	402.5-412	72	2*	280	560	23.40	26	45	160	3	14
CSL 17766	FHL-2	412-422.3	90	3	330	540	23.30	20	48	180	3	14
CSL 17767	FHL-2	422.3-427.3	28	2*	270	200	32.20	10	11	60	2*	4
CSL 17768	FHL-2	427.3-433	86	2	300	750	26.80	26	51	180	4	16

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	RB PPM	CS PPM	SR PPM	BA PPM	SC PPM	Y PPM	LA PPM	ZR PPM	HF PPM	NB PPM
CSL 18421	FHL-2	855.4-865	140	6	98	530	20.00	24	35	180	4	12
CSL 18435	FHL-2	865-875	140	5	76	500	21.40	26	32	180	4	12
CSL 18422	FHL-2	921-931	160	4	110	420	15.80	40	45	220	4	16
CSL 18423	FHL-2	990-1000	130	5	170	570	18.20	24	38	170	3	14
CSL 18424	FHL-2	1070-1080	130	4	160	590	20.60	24	38	170	5	14
CSL 18425	FHL-2	1155.3-1165.3	120	4	220	440	19.40	26	36	170	3	16
CSL 18426	FHL-2	1240-1250	130	4	150	520	19.70	26	40	170	3	18
CSL 18427	FHL-2	1310-1315	130	5	170	530	19.50	28	38	170	3	16

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

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Sample #	Drill Hole#	Depth	TA PPM	W PPM	SN PPM	AS PPM	SB PPM	BI PPM	SE PPM	TE PPM	BR PPM	CE PPM
CSL 17718	FHL-2	121-131	1*	2*	10*	1	0.20*	2*	10*	10*	5*	29
CSL 17719	FHL-2	131-138.1	1*	2*	10*	1	0.20*	2*	10*	10*	5*	32
CSL 17720	FHL-2	138.1-148	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	24
CSL 17721	FHL-2	148-158.5	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	33
CSL 17722	FHL-2	158.5-161.7	2	2*	10*	2	0.20	2*	10*	10*	5*	44
CSL 17723	FHL-2	161.7-162.4	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	5
CSL 17724	FHL-2	162.4-170	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	35
CSL 17725	FHL-2	170-176.4	1*	2*	10*	1	0.20*	2*	10*	10*	5*	29
CSL 17726	FHL-2	176.4-178.6	1*	2*	10*	1	0.20	2*	10*	10*	5*	29
CSL 17727	FHL-2	178.6-182.3	1*	2*	10*	1*	0.20	2*	10*	10*	5*	27
CSL 17728	FHL-2	182.3-190	1*	2*	10*	7	0.60	2*	10*	10*	5*	74
CSL 17729	FHL-2	190-200	1*	2	10*	9	1.10	2*	10*	10*	5*	68
CSL 17730	FHL-2	200-210	1*	2*	10*	7	0.80	2*	10*	10*	5*	67
CSL 17731	FHL-2	210-220	1*	3	10*	7	0.60	2*	10*	10*	5*	73
CSL 17732	FHL-2	220-230	2*	2*	10*	9	1.10	2*	10*	10*	5*	105
CSL 17733	FHL-2	230-240	2*	2*	10*	8	1.00	2*	10*	10*	5*	98
CSL 17734	FHL-2	240-246.2	2*	10	10*	7	1.20	2*	10*	10*	5*	106
CSL 17735	FHL-2	246.2-248.5	1*	2*	10*	1	0.20*	2*	10*	10*	5*	27
CSL 17736	FHL-2	248.5-251.4	2*	3*	10*	2	0.70	2*	10	10*	5*	105
CSL 17737	FHL-2	251.4-261	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	14
CSL 17738	FHL-2	261-264.6	2*	3	10*	6	1.80	2*	10*	10*	5*	96
CSL 17739	FHL-2	264.6-267.8	2*	3*	10*	3	0.40	2*	10*	10*	5*	79
CSL 17740	FHL-2	267.8-269.2	2*	3*	10*	10	0.70	2*	10*	10*	5*	93
CSL 17741	FHL-2	269.2-271.3	2	2*	10*	3	0.30	2*	10*	10*	5*	41
CSL 17742	FHL-2	271.3-275.4	1*	2*	10*	2	0.20	2*	10*	10*	5*	54
CSL 17743	FHL-2	275.4-285	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	25
CSL 17744	FHL-2	285-295	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	23
CSL 17745	FHL-2	295-305	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	11
CSL 17746	FHL-2	305-314.4	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	15
CSL 17747	FHL-2	314.4-319.4	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	10
CSL 17748	FHL-2	319.4-324.3	1	2*	10*	1	1.10	2*	10*	10*	5*	5*
CSL 17749	FHL-2	324.8-325.4	1*	2*	10*	1*	0.30	2*	20	10*	5*	5*
CSL 17750	FHL-2	325.4-327	1*	2*	10*	1*	0.70	2*	10*	10*	5*	17
CSL 17751	FHL-2	327-330.6	1*	2*	10*	1*	0.20	2*	10*	10*	5*	8
CSL 17752	FHL-2	330.6-333.2	1*	2*	10*	5	5.00	2*	10*	10*	5*	15
CSL 17753	FHL-2	333.2-337	1*	2*	10*	1	0.40	2*	10*	10*	5*	13
CSL 17754	FHL-2	337-340	1*	2*	10*	1	0.40	2*	10*	10*	5*	27
CSL 17755	FHL-2	340-344.6	1*	2*	10*	2	0.30	2*	10*	10*	5*	19
CSL 17756	FHL-2	344.6-346.9	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	8
CSL 17757	FHL-2	346.9-357	1*	2*	10*	5	0.90	2*	10*	10*	5*	13
CSL 17758	FHL-2	357-367	1*	2*	10*	12	1.40	2*	10*	10*	5*	15
CSL 17759	FHL-2	367-377	1*	2*	10*	38	3.80	2*	10*	10*	5*	12
CSL 17760	FHL-2	377-381.2	1*	2*	10*	26	2.60	2*	10*	10*	5*	14
CSL 17761	FHL-2	381.2-385	1	2*	10*	36	3.90	2*	10*	10*	5*	40
CSL 17762	FHL-2	385-388.7	1*	2*	10*	24	0.80	2*	10*	10*	5*	16
CSL 17763	FHL-2	388.7-393	1*	2*	10*	5	0.30	2*	10*	10*	5*	7
CSL 17764	FHL-2	393-402.5	1*	2*	10*	4	0.40	2*	10*	10*	5*	5
CSL 17765	FHL-2	402.5-412	1*	2*	10*	5	0.30	2*	10*	10*	5*	71
CSL 17766	FHL-2	412-422.3	1	2*	10*	3	0.20	2*	10*	10*	5*	75
CSL 17767	FHL-2	422.3-427.3	1*	2*	10*	1	0.20*	2*	10*	10*	5*	21
CSL 17768	FHL-2	427.3-433	1*	2*	10*	4	0.20	2*	10*	10*	5*	83

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	TA PPM	W PPM	SN PPM	AS PPM	SB PPM	BI PPM	SE PPM	TE PPM	BR PPM	CE PPM
CSL 17769	FHL-2	433-441.2	2	2*	10*	3	0.30	2*	10*	10*	5*	83
CSL 17770	FHL-2	441.2-447.6	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	9
CSL 17771	FHL-2	447.6-453.7	1*	2*	10*	2	0.50	2*	10*	10*	5*	19
CSL 17772	FHL-2	453.7-460	2	2*	10*	12	2.60	2*	10*	10*	5*	28
CSL 17773	FHL-2	460-470	1*	2*	10*	3	0.60	2*	10*	10*	5*	11
CSL 17774	FHL-2	470-479	1*	2*	10*	6	1.80	2*	10*	10*	5*	14
CSL 17775	FHL-2	479-483.8	1*	2*	10*	10	0.40	2*	10*	10*	5*	5*
CSL 17776	FHL-2	483.8-489.4	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	10
CSL 17777	FHL-2	489.4-499.3	1*	2*	10*	3	0.40	2*	10*	10*	5*	9
CSL 17778	FHL-2	499.3-509	1*	2*	10*	1*	0.20	2*	10*	10*	5*	9
CSL 17779	FHL-2	509-513	1*	2*	10*	4	0.20	2*	10*	10*	5*	12
CSL 17780	FHL-2	513-515	1*	2*	10*	5	0.20	2*	10*	10*	5*	14
CSL 17781	FHL-2	515-525	1*	2*	10*	1	0.20	2*	10*	10*	5*	9
CSL 17782	FHL-2	525-535	1*	2*	10*	1*	0.30	2*	10*	10*	5*	10
CSL 17783	FHL-2	535-543.9	1*	2*	10*	1	0.40	2*	10*	10*	5*	23
CSL 17784	FHL-2	543.9-553	2	2*	10*	2	0.40	2*	10*	10*	5*	19
CSL 17785	FHL-2	553-558	1*	2*	10*	4	1.10	2*	10*	10*	5*	20
CSL 17786	FHL-2	558-567	1*	2*	10*	3	0.40	2*	10*	10*	5*	15
CSL 17787	FHL-2	567-573	1*	3	10*	25	4.60	2*	10*	10*	5*	29
CSL 17788	FHL-2	573-575	1*	2*	10*	30	0.80	2*	10*	10*	5*	35
CSL 17789	FHL-2	575-581	1*	2*	10*	5	0.80	2*	10*	10*	5*	22
CSL 17790	FHL-2	581-584.2	1*	2*	10*	26	3.40	2*	10*	10*	5*	39
CSL 17791	FHL-2	584.2-584.9	1*	2*	10*	8	1.30	2*	10*	10*	5*	34
CSL 17792	FHL-2	584.9-590	1*	3	10*	5	0.50	2*	10*	10*	5*	34
CSL 17793	FHL-2	590-594.6	1*	2*	10*	1	0.20*	2*	10*	10*	5*	36
CSL 17794	FHL-2	594.6-605	1*	2*	10*	6	0.40	2*	10*	10*	5*	42
CSL 17795	FHL-2	605-610.5	1*	2*	10*	3	0.40	2*	10*	10*	5*	40
CSL 17796	FHL-2	610.5-617.2	1*	2*	10*	1	0.20*	2*	10*	10*	5*	37
CSL 17797	FHL-2	617.2-622.5	1*	2*	10*	1	0.20*	2*	10*	10*	5*	40
CSL 17798	FHL-2	622.5-628.3	1*	2*	10*	21	3.80	2*	10*	10*	5*	43
CSL 17799	FHL-2	628.3-639	1*	2	10*	1	0.20	2*	10*	10*	5*	32
CSL 18401	FHL-2	639-649.5	1*	2*	10*	1	0.20	2*	10*	10*	5*	29
CSL 18402	FHL-2	649.5-658.1	1*	2*	10*	1	0.20	2*	10*	10*	5*	33
CSL 18403	FHL-2	658.1-660.7	1*	2*	10*	1	0.20	2*	10*	10*	5*	34
CSL 18404	FHL-2	660.7-666.1	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	28
CSL 18405	FHL-2	678-683.1	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	32
CSL 18406	FHL-2	683.1-687.9	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	25
CSL 18407	FHL-2	705-709	1*	2*	10*	1*	0.20*	2*	10*	10*	5*	15
CSL 18408	FHL-2	723.3-726.8	1*	2*	10*	1	0.30	2*	10*	10*	5*	29
CSL 18409	FHL-2	726.8-729.3	1*	2*	10*	1	0.20*	2*	10*	10*	5*	20
CSL 18410	FHL-2	756.2-759	1*	3	10*	1*	0.20	2*	10*	10*	5*	41
CSL 18411	FHL-2	759.8-760.4	1*	3	10*	5	0.20	2*	10*	10*	5*	47
CSL 18412	FHL-2	781.6-785	1*	3	10*	2	0.80	2*	10*	10*	5*	44
CSL 18413	FHL-2	791.4-796.9	1*	2*	10*	1	0.20	2*	10*	10*	5*	32
CSL 18414	FHL-2	813.2-816.1	1*	2*	10*	2	0.40	2*	10*	10*	5*	27
CSL 18415	FHL-2	824.4-828.2	1*	2*	10*	19	2.50	2*	10*	10*	130*	42
CSL 18416	FHL-2	828.2-834.4	1*	2*	10*	7	0.40	2*	10*	10*	5*	43
CSL 18417	FHL-2	834.4-838	1*	3	10*	7	0.60	2*	10*	10*	5*	58
CSL 18418	FHL-2	838-841.6	1*	2*	10*	18	2.20	2*	10*	10*	5*	70
CSL 18419	FHL-2	841.6-845.4	1*	4	10*	42	3.60	2*	10*	10*	5*	61
CSL 18420	FHL-2	845.4-855.4	1*	2*	10*	47	2.70	2*	10*	10*	5*	64

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	TA PPM	W PPM	SN PPM	AS PPM	SB PPM	BI PPM	SE PPM	TE PPM	BR PPM	CE PPM
CSL 18421	FHL-2	855.4-865	1*	5	10*	65	2.10	2*	10*	10*	5*	56
CSL 18435	FHL-2	865-875	1*	3	10*	58	3.60	2*	10*	10*	5*	52
CSL 18422	FHL-2	921-931	1*	5	10*	100	5.20	2*	10*	10*	5*	66
CSL 18423	FHL-2	990-1000	1*	2*	10*	4	0.90	2*	10*	10*	5*	62
CSL 18424	FHL-2	1070-1080	1*	2*	10*	3	0.80	2*	10*	10*	5*	64
CSL 18425	FHL-2	1155.3-1165.3	2	2	10*	6	0.70	2*	10*	10*	5*	62
CSL 18426	FHL-2	1240-1250	1*	2	10*	4	0.70	2*	10*	10*	5*	71
CSL 18427	FHL-2	1310-1315	1*	2*	10*	6	0.60	2*	10*	10*	5*	66

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	ND PPM	SM PPM	EU PPM	YB PPM	LU PPM	TH PPM	U PPM	CD PPM	TB PPM	BE PPM
CSL 17718	FHL-2	121-131	10	4.10	1.50	2.00	0.30	2.20	0.60			4
CSL 17719	FHL-2	131-138.1	10	4.30	1.80	2.10	0.30	2.40	0.60			4
CSL 17720	FHL-2	138.1-148	10	3.40	1.60	1.50	0.20	1.50	0.50			4
CSL 17721	FHL-2	148-158.5	10	4.40	1.40	2.00	0.30	2.10	1.20			4
CSL 17722	FHL-2	158.5-161.7	10	5.00	1.50	2.20	0.30	2.10	0.80*			5
CSL 17723	FHL-2	161.7-162.4	10*	0.50	0.90	0.50*	0.20*	0.70	0.60*			1
CSL 17724	FHL-2	162.4-170	10	4.00	1.90	2.00	0.30	1.80	0.60*			5
CSL 17725	FHL-2	170-176.4	10	3.70	1.90	1.80	0.30	1.40	0.60*			5
CSL 17726	FHL-2	176.4-178.6	10	4.00	1.30	1.60	0.20	1.70	0.80			6
CSL 17727	FHL-2	178.6-182.3	10	3.80	1.20	1.80	0.30	1.90	0.70			5
CSL 17728	FHL-2	182.3-190	20	7.10	2.10	2.80	0.40	11.00	3.90			5
CSL 17729	FHL-2	190-200	20	6.50	2.10	2.90	0.40	11.00	3.70			4
CSL 17730	FHL-2	200-210	20	6.60	1.40	2.60	0.40	10.00	3.80			5
CSL 17731	FHL-2	210-220	20	6.60	1.80	3.00	0.50	10.00	2.90			4
CSL 17732	FHL-2	220-230	40	9.20	1.80	3.60	0.60	15.00	4.30			5
CSL 17733	FHL-2	230-240	30	9.10	2.20	3.70	0.60	14.00	4.00			5
CSL 17734	FHL-2	240-246.2	20	9.60	2.30	3.70	0.60	14.00	3.50			6
CSL 17735	FHL-2	246.2-248.5	10	3.30	1.80	1.60	0.20	1.70	1.30			5
CSL 17736	FHL-2	248.5-251.4	20	8.20	2.40	2.70	0.50	13.00	2.00			6
CSL 17737	FHL-2	251.4-261	10*	1.60	0.50*	0.70	0.20*	0.50	1.00			6
CSL 17738	FHL-2	261-264.6	30	12.40	2.70	4.90	0.70	3.70	3.60			6
CSL 17739	FHL-2	264.6-267.8	20	8.20	2.50	4.40	0.60	6.60	2.40			5
CSL 17740	FHL-2	267.8-269.2	40	12.90	3.10	5.80	0.90	6.40	2.50			7
CSL 17741	FHL-2	269.2-271.3	10	4.90	2.30	2.70	0.40	2.10	1.30			6
CSL 17742	FHL-2	271.3-275.4	20	7.00	2.60	2.70	0.40	3.20	1.80			5
CSL 17743	FHL-2	275.4-285	10*	2.60	1.50	1.30	0.20	0.80	0.70			7
CSL 17744	FHL-2	285-295	10	2.50	0.90	1.30	0.20	1.20	0.60*			6
CSL 17745	FHL-2	295-305	10*	1.60	1.10	0.70	0.20*	0.50*	0.70*			5
CSL 17746	FHL-2	305-314.4	10*	1.50	0.80	0.80	0.20*	0.70	0.60*			5
CSL 17747	FHL-2	314.4-319.4	10*	1.30	0.60	0.70	0.20*	0.50*	0.50*			6
CSL 17748	FHL-2	319.4-324.3	10	0.70	0.60	0.50*	0.20*	0.90*	1.10*			7
CSL 17749	FHL-2	324.8-325.4	10*	1.00	0.50	0.80	0.20*	6.10	2.50			8
CSL 17750	FHL-2	325.4-327	10*	1.30	0.70	0.60	0.20*	0.90	0.70*			3
CSL 17751	FHL-2	327-330.6	10*	0.70	0.90	0.50*	0.20*	0.50	0.60*			3
CSL 17752	FHL-2	330.6-333.2	10*	1.70	0.80	0.90	0.20*	1.50	0.90			3
CSL 17753	FHL-2	333.2-337	10*	1.40	1.20	0.70	0.20*	0.70	0.70			3
CSL 17754	FHL-2	337-340	10*	2.70	1.50	1.20	0.20	1.80	0.60*			4
CSL 17755	FHL-2	340-344.6	10*	1.80	1.50	0.80	0.20*	1.00	0.80			3
CSL 17756	FHL-2	344.6-346.9	10*	0.60	1.50	0.50*	0.20*	0.50*	0.50*			3
CSL 17757	FHL-2	346.9-357	10*	1.70	1.20	0.80	0.20*	1.10	0.50*			5
CSL 17758	FHL-2	357-367	10*	1.40	2.00	0.80	0.20*	1.20	0.70*			5
CSL 17759	FHL-2	367-377	10*	1.50	1.10	1.00	0.20	1.30	0.70*			5
CSL 17760	FHL-2	377-381.2	10*	1.70	1.70	0.80	0.20	1.40	1.30			4
CSL 17761	FHL-2	381.2-385	10	4.30	2.60	2.30	0.40	3.00	1.10			4
CSL 17762	FHL-2	385-388.7	10*	2.00	1.80	1.20	0.20	0.90	1.20			5
CSL 17763	FHL-2	388.7-393	10*	0.70	1.00	0.50	0.20*	0.50*	0.50*			4
CSL 17764	FHL-2	393-402.5	10*	1.00	0.70	0.80	0.20*	0.50*	0.60*			3
CSL 17765	FHL-2	402.5-412	20	7.00	2.00	2.50	0.40	10.00	1.60			5
CSL 17766	FHL-2	412-422.3	20	7.40	2.30	3.10	0.50	10.00	2.10			5
CSL 17767	FHL-2	422.3-427.3	10	2.50	0.80	1.10	0.20	2.00	0.60*			2
CSL 17768	FHL-2	427.3-433	30	7.60	1.90	2.60	0.50	11.00	1.70			5

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	ND PPM	SM PPM	EU PPM	YB PPM	LU PPM	TH PPM	U PPM	CD PPM	TB PPM	BE PPM
CSL 17769	FHL-2	433-441.2	20	7.50	1.40	2.80	0.40	11.00	2.10			5
CSL 17770	FHL-2	441.2-447.6	10*	1.20	1.10	0.70	0.20*	0.50*	0.60*			3
CSL 17771	FHL-2	447.6-453.7	10*	1.90	0.50	0.80	0.20*	2.60	1.40			3
CSL 17772	FHL-2	453.7-460	10	2.90	1.10	1.30	0.20	4.70	2.90			3
CSL 17773	FHL-2	460-470	10*	1.10	0.60	0.50	0.20*	1.10	0.50*			2
CSL 17774	FHL-2	470-479	10*	1.80	0.60	1.00	0.20*	2.10	1.00			2
CSL 17775	FHL-2	479-483.8	10*	0.90	1.30	0.60	0.20*	0.50*	0.50*			3
CSL 17776	FHL-2	483.8-489.4	10*	1.40	0.90	0.90	0.20*	0.50	0.80			2
CSL 17777	FHL-2	489.4-499.3	10*	1.70	0.80	0.80	0.20*	1.30	1.00			2
CSL 17778	FHL-2	499.3-509	10*	1.60	1.00	0.80	0.20*	0.50	0.90			2
CSL 17779	FHL-2	509-513	10*	1.70	1.50	0.80	0.20*	0.50*	0.70*			2
CSL 17780	FHL-2	513-515	10*	1.00	1.30	0.60	0.20*	0.80	0.80			3
CSL 17781	FHL-2	515-525	10*	1.30	1.00	0.50	0.20*	0.50*	0.70			3
CSL 17782	FHL-2	525-535	10*	1.60	1.00	0.90	0.20*	0.70	0.60*			3
CSL 17783	FHL-2	535-543.9	10	2.80	1.40	1.50	0.20	2.00	1.40			3
CSL 17784	FHL-2	543.9-553	10	1.90	1.70	1.00	0.20	0.80	0.90			3
CSL 17785	FHL-2	553-558	10	2.40	1.40	1.00	0.20	1.20	1.20			3
CSL 17786	FHL-2	558-567	10	1.90	1.10	1.20	0.20*	0.50*	0.50*			3
CSL 17787	FHL-2	567-573	10*	2.40	2.20	1.30	0.30	1.70	1.20			3
CSL 17788	FHL-2	573-575	10	2.40	2.30	1.20	0.20	2.00	0.80			4
CSL 17789	FHL-2	575-581	10	3.30	1.50	1.30	0.20	0.50*	0.60*			4
CSL 17790	FHL-2	581-584.2	10	2.80	2.30	1.80	0.30	2.70	1.80			6
CSL 17791	FHL-2	584.2-584.9	10	3.50	1.30	1.90	0.30	1.40	0.80			5
CSL 17792	FHL-2	584.9-590	10	4.10	2.00	1.90	0.20	1.60	0.80*			4
CSL 17793	FHL-2	590-594.6	10	5.20	2.30	2.30	0.40	2.10	0.70*			4
CSL 17794	FHL-2	594.6-605	10	5.60	2.00	2.60	0.40	2.80	0.70			4
CSL 17795	FHL-2	605-610.5	10	5.10	1.40	2.50	0.40	1.90	1.10			4
CSL 17796	FHL-2	610.5-617.2	10	4.70	1.60	2.20	0.30	2.20	0.80			4
CSL 17797	FHL-2	617.2-622.5	10	5.40	1.80	2.60	0.30	2.00	1.50			5
CSL 17798	FHL-2	622.5-628.3	10	5.50	2.10	2.40	0.40	2.10	1.00			4
CSL 17799	FHL-2	628.3-639	10	4.10	0.50*	2.00	0.30	1.50	1.40			4
CSL 18401	FHL-2	639-649.5	10	4.20	1.40	2.00	0.30	1.20	1.10			3
CSL 18402	FHL-2	649.5-658.1	10	3.90	1.60	1.70	0.30	1.90	1.50			3
CSL 18403	FHL-2	658.1-660.7	10	4.90	1.50	2.20	0.30	2.40	0.70*			4
CSL 18404	FHL-2	660.7-666.1	10	3.50	1.30	1.60	0.20	0.70	1.00			4
CSL 18405	FHL-2	678-683.1	10	4.30	1.70	2.10	0.30	2.00	0.70			3
CSL 18406	FHL-2	683.1-687.9	10	3.20	1.60	1.80	0.20*	0.50*	0.80			3
CSL 18407	FHL-2	705-709	10*	2.40	1.40	1.20	0.20*	0.50*	0.50*			3
CSL 18408	FHL-2	723.3-726.8	10	4.40	1.50	1.90	0.30	2.20	0.60			4
CSL 18409	FHL-2	726.8-729.3	10	3.30	1.80	1.60	0.20	0.90	0.50*			4
CSL 18410	FHL-2	756.2-759	10	5.50	2.50	2.50	0.40	2.70	0.70			4
CSL 18411	FHL-2	759.8-760.4	10	4.10	2.00	2.20	0.40	5.30	2.20			4
CSL 18412	FHL-2	781.6-785	20	5.50	2.00	2.20	0.40	2.70	0.80			5
CSL 18413	FHL-2	791.4-796.9	10	4.60	1.60	2.00	0.30	1.40	0.70*			4
CSL 18414	FHL-2	813.2-816.1	10	3.60	1.40	1.10	0.20	1.00	0.50*			3
CSL 18415	FHL-2	824.4-828.2	10	5.60	1.90	2.70	0.30	2.50	0.90			5
CSL 18416	FHL-2	828.2-834.4	10	5.30	2.10	2.10	0.40	2.50	1.00			4
CSL 18417	FHL-2	834.4-838	20	6.20	2.20	1.90	0.30	5.00	2.00			4
CSL 18418	FHL-2	838-841.6	20	7.50	1.80	2.60	0.40	7.00	4.10			4
CSL 18419	FHL-2	841.6-845.4	10	5.80	1.40	3.40	0.70	10.00	8.90			5
CSL 18420	FHL-2	845.4-855.4	20	6.70	1.50	3.20	0.70	10.00	7.30			4

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	NO PPM	SM PPM	EU PPM	YB PPM	LU PPM	TH PPM	U PPM	CD PPM	TB PPM	BE PPM
CSL 18421	FHL-2	855.4-865	10	6.10	1.40	3.20	0.60	9.40	9.00			4
CSL 18435	FHL-2	865-875	10	5.80	2.00	3.20	0.60	9.70	9.60			4
CSL 18422	FHL-2	921-931	20	7.30	1.30	4.00	0.80	13.00	16.40			5
CSL 18423	FHL-2	990-1000	10	5.80	1.30	2.40	0.40	10.00	2.90			4
CSL 18424	FHL-2	1070-1080	10	6.10	1.10	2.40	0.40	9.10	2.80			4
CSL 18425	FHL-2	1155.3-1165.3	20	5.80	1.50	2.50	0.40	10.00	4.00			4
CSL 18426	FHL-2	1240-1250	20	6.40	1.40	2.30	0.40	10.00	2.60			4
CSL 18427	FHL-2	1310-1315	10	6.00	1.50	2.30	0.40	9.40	3.20			3

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	B PPM	GE PPM	P PPM
CSL 17718	FHL-2	121-131	30	10*	
CSL 17719	FHL-2	131-138.1	20	10	
CSL 17720	FHL-2	138.1-148	10*	10*	
CSL 17721	FHL-2	148-158.5	10	10	
CSL 17722	FHL-2	158.5-161.7	30	10*	
CSL 17723	FHL-2	161.7-162.4	30	10	
CSL 17724	FHL-2	162.4-170	10*	10	
CSL 17725	FHL-2	170-176.4	10	10*	
CSL 17726	FHL-2	176.4-178.6	50	10*	
CSL 17727	FHL-2	178.6-182.3	40	10*	
CSL 17728	FHL-2	182.3-190	70	10*	
CSL 17729	FHL-2	190-200	150	10*	
CSL 17730	FHL-2	200-210	90	10*	
CSL 17731	FHL-2	210-220	90	10*	
CSL 17732	FHL-2	220-230	80	10	
CSL 17733	FHL-2	230-240	70	20	
CSL 17734	FHL-2	240-246.2	50	10*	
CSL 17735	FHL-2	246.2-248.5	40	10*	
CSL 17736	FHL-2	248.5-251.4	50	10*	
CSL 17737	FHL-2	251.4-261	100	10	
CSL 17738	FHL-2	261-264.6	60	10*	
CSL 17739	FHL-2	264.6-267.8	70	10*	
CSL 17740	FHL-2	267.8-269.2	50	10*	
CSL 17741	FHL-2	269.2-271.3	20	10*	
CSL 17742	FHL-2	271.3-275.4	30	10*	
CSL 17743	FHL-2	275.4-285	60	10*	
CSL 17744	FHL-2	285-295	130	10*	
CSL 17745	FHL-2	295-305	160	10*	
CSL 17746	FHL-2	305-314.4	100	10*	
CSL 17747	FHL-2	314.4-319.4	150	10*	
CSL 17748	FHL-2	319.4-324.3	80	10	
CSL 17749	FHL-2	324.8-325.4	60	10*	
CSL 17750	FHL-2	325.4-327	120	10*	
CSL 17751	FHL-2	327-330.6	90	10	
CSL 17752	FHL-2	330.6-333.2	180	10*	
CSL 17753	FHL-2	333.2-337	240	10	
CSL 17754	FHL-2	337-340	160	10*	
CSL 17755	FHL-2	340-344.6	180	10	
CSL 17756	FHL-2	344.6-346.9	100	10	
CSL 17757	FHL-2	346.9-357	90	10*	
CSL 17758	FHL-2	357-367	70	10*	
CSL 17759	FHL-2	367-377	50	10*	
CSL 17760	FHL-2	377-381.2	30	10*	
CSL 17761	FHL-2	381.2-385	40	10	
CSL 17762	FHL-2	385-388.7	30	10*	
CSL 17763	FHL-2	388.7-393	20	10	
CSL 17764	FHL-2	393-402.5	20	10	
CSL 17765	FHL-2	402.5-412	60	10*	
CSL 17766	FHL-2	412-422.3	60	10*	
CSL 17767	FHL-2	422.3-427.3	10	10	
CSL 17768	FHL-2	427.3-433	10	10*	

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Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	B PPM	GE PPM	P PPM
CSL 17769	FHL-2	433-441.2	20	10*	
CSL 17770	FHL-2	441.2-447.6	10*	10*	
CSL 17771	FHL-2	447.6-453.7	10	10	
CSL 17772	FHL-2	453.7-460	30	10*	
CSL 17773	FHL-2	460-470	20	10*	
CSL 17774	FHL-2	470-479	20	10*	
CSL 17775	FHL-2	479-483.8	10*	10*	
CSL 17776	FHL-2	483.8-489.4	10*	10*	
CSL 17777	FHL-2	489.4-499.3	10*	10*	
CSL 17778	FHL-2	499.3-509	10*	10*	
CSL 17779	FHL-2	509-513	10*	10*	
CSL 17780	FHL-2	513-515	10*	10*	
CSL 17781	FHL-2	515-525	10*	10*	
CSL 17782	FHL-2	525-535	10	10*	
CSL 17783	FHL-2	535-543.9	10	10*	
CSL 17784	FHL-2	543.9-553	10*	10*	
CSL 17785	FHL-2	553-558	10*	10*	
CSL 17786	FHL-2	558-567	10*	10*	
CSL 17787	FHL-2	567-573	10*	10*	
CSL 17788	FHL-2	573-575	10	10*	
CSL 17789	FHL-2	575-581	10*	10*	
CSL 17790	FHL-2	581-584.2	20	10*	
CSL 17791	FHL-2	584.2-584.9	10	10*	
CSL 17792	FHL-2	584.9-590	10*	10*	
CSL 17793	FHL-2	590-594.6	10*	10*	
CSL 17794	FHL-2	594.6-605	10*	10*	
CSL 17795	FHL-2	605-610.5	10*	10*	
CSL 17796	FHL-2	610.5-617.2	10*	10*	
CSL 17797	FHL-2	617.2-622.5	10*	10*	
CSL 17798	FHL-2	622.5-628.3	10*	10*	
CSL 17799	FHL-2	628.3-639	10*	10*	
CSL 18401	FHL-2	639-649.5	10*	10*	
CSL 18402	FHL-2	649.5-658.1	10*	10*	
CSL 18403	FHL-2	658.1-660.7	10	10*	
CSL 18404	FHL-2	660.7-666.1	10*	10*	
CSL 18405	FHL-2	678-683.1	10*	10*	
CSL 18406	FHL-2	683.1-687.9	10*	10*	
CSL 18407	FHL-2	705-709	10	10*	
CSL 18408	FHL-2	723.3-726.8	10*	10*	
CSL 18409	FHL-2	726.8-729.3	10*	10*	
CSL 18410	FHL-2	756.2-759	30	10*	
CSL 18411	FHL-2	759.8-760.4	30	10*	
CSL 18412	FHL-2	781.6-785	20	10*	
CSL 18413	FHL-2	791.4-796.9	20	10*	
CSL 18414	FHL-2	813.2-816.1	10	10*	
CSL 18415	FHL-2	824.4-828.2	10	10*	
CSL 18416	FHL-2	828.2-834.4	10	10*	
CSL 18417	FHL-2	834.4-838	40	10*	
CSL 18418	FHL-2	838-841.6	70	10*	
CSL 18419	FHL-2	841.6-845.4	40	10*	
CSL 18420	FHL-2	845.4-855.4	60	10*	

* denotes the figure is less than the detection limit

Table 6
Analytical Results of Drill Hole FHL-2

Sample #	Drill Hole#	Depth	B PPM	GE PPM	P PPM
CSL 18421	FHL-2	855.4-865	50	10*	
CSL 18435	FHL-2	865-875	70	10*	
CSL 18422	FHL-2	921-931	70	10*	
CSL 18423	FHL-2	990-1000	60	10*	
CSL 18424	FHL-2	1070-1080	50	10*	
CSL 18425	FHL-2	1155.3-1165.3	30	10*	
CSL 18426	FHL-2	1240-1250	50	10*	
CSL 18427	FHL-2	1310-1315	80	10*	

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