

HOLE_ID	From	To	Sample_Num tag		Au ppb	Co ppm	Cu ppm	U ppm	Description
ROB-07-01	6.1	7.1	650701	650701	5	52.49	717.7	7.5	Red Hematite tr-1% ccp.
ROB-07-01	7.1	8.1	650702	650702	10	42.54	541.1	9.0	Red Hematite tr-1% ccp.
ROB-07-01	8.1	9.1	650703	650703	10	34.28	2594.2	11.3	Red Hematite up to 1% patchy ccp along qtz dolo frac fills.
ROB-07-01	9.1	10.1	650704	650704	<5	25.68	511.6	8.4	Red Hematite tr-1% ccp.
ROB-07-01	10.1	11.1	650705	650705	<5	28.51	410.6	5.4	Red Hematite tr-1% ccp.
ROB-07-01	11.1	12.1	650706	650706	<5	39.06	570.9	6.0	Red Hematite tr-1% ccp.
ROB-07-01	12.1	13.1	650707	650707	5	60.38	876.3	7.9	Red Hematite tr-1% ccp.
ROB-07-01	13.1	14.1	650708	650708	20	58.32	782.2	10.7	Red Hematite tr-1% ccp.
ROB-07-01	14.1	15.1	650709	650709	55	43.76	1270.9	7.2	Red Hematite tr mal, tr bor, <1% patchy ccp, <1% ccc, along qtz dolo frac fills.
ROB-07-01	15.1	16.1	650710	650710	315	46.94	2539.7	6.6	Red Hematite tr- 1% patchy ccp along qtz dolo frac fills.
ROB-07-01	16.1	17.1	650711	650711	15	50.45	6065.0	11.7	Red Hematite tr-1% ccp.
ROB-07-01	17.1	18.1	650712	650712	10	62.65	618.4	11.7	Red Hematite tr-1% ccp.
ROB-07-01	18.1	19.1	650713	650713	5	66.35	2937.6	10.1	Red Hematite tr- 1% patchy ccp along qtz dolo frac fills.
ROB-07-01	19.1	19.62	650714	650714	50	67.91	334.5	13.7	Red Hematite tr-1% ccp.
ROB-07-01	19.62	20.62	650715	650715	140	394.50	24000.0	27.9	HW Qtz Dolo tr born, 1% patchy ccp.
ROB-07-01	20.62	21.62	650716	650716	25	156.60	6950.0	8.8	Qtz Dolo tr patchy ccp.
ROB-07-01	21.62	22.62	650717	650717	5	27.28	14400.0	15.8	Qtz Dolo <1% born, <1% ten, <1% ccc, 1% patchy ccp.
ROB-07-01	22.62	23.62	650718	650718	20	31.30	7690.0	10.7	Qtz Dolo <1% mal, <1% ten, 1% ccc, 1% patchy ccp.
ROB-07-01	23.62	24.24	650719	650719	55	82.33	11800.0	9.0	FW Qtz Dolo tr patchy ccp.
ROB-07-01	24.24	25.24	650720	650720	75	49.10	2463.4	16.2	Red Hematite tr ccp.
ROB-07-01	45.6	46.6	650721	650721	55	22.59	862.4	8.9	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	46.6	47.6	650722	650722	70	28.59	4016.7	6.6	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	47.6	48.6	650723	650723	10	19.12	1336.3	1.3	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	53.63	54.63	650724	650724	65	79.37	1799.6	1.9	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	54.63	55.63	650725	650725	50	20.53	631.1	3.2	Bleached Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	55.63	56.38	650726	650726	235	150.70	13700.0	7.2	Qtz Dolo tr born, 2-3% ccp.
ROB-07-01	56.38	57.38	650727	650727	15	19.49	5187.0	32.8	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	57.38	58.38	650728	650728	10	21.90	6339.0	1.9	Grey Shale tr born, 1% ccp along qtz dolo vein.
ROB-07-01	58.38	59.38	650729	650729	<5	24.48	572.3	1.4	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	59.38	60.38	650730	650730	10	29.26	1679.7	2.7	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	61.67	62.67	650731	650731	20	45.63	5851.0	2.3	Grey Shale and Qtz Dolo 2% ccp and py.
ROB-07-01	62.67	63.67	650732	650732	10	19.95	2731.5	3.2	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	63.67	64.67	650733	650733	10	23.80	1226.3	3.4	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	64.67	65.67	650734	650734	15	21.26	5724.7	3.0	Grey Shale <1% ccp, <1% py along qtz dolo frac fills.
ROB-07-01	73.42	73.92	650735	650735	10	15.70	2383.8	1.8	Grey Shale 1% ccp along qtz dolo vein.
ROB-07-01	75.29	76.29	650736	650736	20	14.29	646.4	1.6	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	76.29	77.29	650737	650737	20	14.08	1505.3	3.9	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	77.29	78.29	650738	650738	50	64.10	7114.0	14.5	Grey Shale Qtz Dolo vein 1% ccp.
ROB-07-01	78.29	79.29	650739	650739	15	18.77	2115.7	8.3	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	79.29	80.29	650740	650740	5	25.55	4541.0	9.9	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	80.29	81.29	650741	650741	5	11.50	1666.6	9.1	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	81.29	81.98	650742	650742	<5	13.52	457.0	6.0	FW Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	81.98	82.98	650743	650743	10	5.91	1205.5	3.4	HW Rusty oxidized Qtz Dolo tr ccp.
ROB-07-01	82.98	83.98	650744	650744	35	4.40	402.1	2.4	Rusty oxidized Qtz Dolo tr ccp.
ROB-07-01	83.98	85.03	650745	650745	15	5.38	3060.7	2.3	FW Rusty oxidized Qtz Dolo tr ccp.
ROB-07-01	85.03	85.9	650746	650746	10	27.90	2260.7	3.1	Grey Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	85.9	86.65	650747	650747	5	15.79	2862.3	2.7	Grey Shale 1% ccp along qtz dolo frac fills.
ROB-07-01	86.65	87.66	650748	650748	5	18.65	131.0	2.2	Chloritic Shale <1% ccp along qtz dolo frac fills.
ROB-07-01	87.66	88.16	650749	650749	5	20.03	2190.9	7.2	Grey Shale Qtz Dolo Hem <1% ccp along qtz dolo frac fills.
ROB-07-01	88.16	89.5	650750	650750	10	25.89	2418.7	3.7	Grey Shale Qtz Dolo Hem <1% ccp along qtz dolo frac fills.
ROB-07-01	89.5	90.5	650751	650751	10	42.88	433.4	8.6	Red Hematite Qtz Dolo flooding.
ROB-07-01	90.5	91.5	650752	650752	5	57.30	147.2	9.1	Red Hematite Qtz Dolo flooding.
ROB-07-01	96.46	97.46	650753	650753	5	46.97	362.0	8.8	Red Hematite Qtz Dolo flooding.
ROB-07-01	97.46	98.46	650754	650754	5	41.10	751.0	14.3	Red Hematite Qtz Dolo flooding.
ROB-07-01	98.46	99.46	650755	650755	10	24.98	72.7	2.9	HW Maroon Sst Bx, hem, spec tr ccp and py.
ROB-07-01	99.46	100.46	650756	650756	5	5.24	3.9	0.6	Maroon Sst Bx, hem, spec <tr ccp and py.
ROB-07-02	6.07	7.07	650836	650836	10	47.95	560.8	8.4	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	7.07	8.07	650758	650758	10	58.76	443.7	8.6	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	8.07	9.07	650759	650759	10	57.01	239.6	5.1	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	9.07	10.07	650760	650760	5	81.88	435.5	6.6	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	10.07	11.07	650761	650761	5	79.09	599.4	9.2	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	11.07	12.07	650762	650762	10	70.13	337.2	8.8	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	12.07	13.07	650763	650763	15	74.83	290.6	7.5	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	13.07	14	650764	650764	5	74.26	446.5	7.7	FW, Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	14	15	650765	650765	5	18.61	55.2	3.6	1m sample into unmineralized olive green siltstone
ROB-07-02	18.68	19.68	650766	650766	5	18.27	61.4	3.3	1m sample into unmineralized olive green siltstone. 1m above mineralized hem. Unit
ROB-07-02	19.68	20.68	650767	650767	5	40.66	296.4	4.0	Red Hematite tr-1% ccp.
ROB-07-02	20.68	21.68	650768	650768	5	40.67	1366.9	8.0	Red Hematite tr mal, tr ten.
ROB-07-02	21.68	22.82	650769	650769	5	45.27	2836.0	7.3	Red Hematite tr mal, tr ten.
ROB-07-02	22.82	23.82	650770	650770	<5	25.36	142.5	3.2	Unmineralized olive green siltstone between 2 hem. units
ROB-07-02	23.82	24.94	650771	650771	5	28.80	291.9	7.9	Unmineralized olive green siltstone between 2 hem. units
ROB-07-02	24.94	25.94	650772	650772	<5	23.47	365.9	6.4	HW, Red Hematite tr patchy ccp along qtz dolo frac fills, tr mal on oxidized frac. Surfaces.
ROB-07-02	25.94	26.94	650773	650773	80	34.44	539.9	9.2	Red Hematite tr patchy ccp along qtz dolo frac fills, tr mal on oxidized frac. Surfaces.
ROB-07-02	26.94	27.74	650774	650774	205	15.82	1277.5	5.9	Red Hematite tr patchy ccp along qtz dolo frac fills, tr mal on oxidized frac. Surfaces.
ROB-07-02	27.74	28.47	650775	650775	45	35.98	864.8	17.4	Qtz Dolo tr ccp and py.
ROB-07-02	28.47	29.47	650776	650776	5	31.25	886.8	10.1	Unmineralized red hem. 1m below qtz carb vein.
ROB-07-02	29.47	30.17	650777	650777	10	30.86	717.0	13.0	Unmineralized red hem.
ROB-07-02	30.17	31.17	650778	650778	5	37.33	615.6	11.1	Red Hematite tr- 1% patchy ccp along qtz dolo frac fills.
ROB-07-02	31.17	32.17	650779	650779	5	6.68	147.5	2.0	Unmineralized red hem.
ROB-07-02	88.77	89.77	650780	650780	20	8.99	407.2	1.9	Olive green qtz carb flooded muddy siltstone
ROB-07-02	89.77	90.77	650781	650781	15	9.92	453.0	2.0	Olive green qtz carb flooded muddy siltstone
ROB-07-02	90.77	91.77	650782	650782	10	21.08	1500.9	2.6	Flooded sst, tr ccp along frac. Fills.
ROB-07-02	91.77	92.77	650783	650783	35	28.13	1650.3	3.8	Flooded sst, tr ccp along frac. Fills.
ROB-07-02	92.77	93.77	650784	650784	65	55.84	926.3	4.5	Flooded sst, tr ccp along frac. Fills.
ROB-07-02	93.77	94.77	650785	650785	15	42.83	1143.4	5.0	Flooded sst, tr ccp along frac. Fills.