

ROB-07-02	94.77	95.77	650786	650786	10	11.40	945.6	3.8	Flooded slst, tr ccp along frac. Fills.
ROB-07-02	95.77	96.77	650787	650787	10	14.20	2017.6	7.0	Flooded slst, tr ccp along frac. Fills. Tr uraninite.
ROB-07-02	96.77	97.77	650788	650788	10	29.30	2525.0	9.2	Flooded slst, tr ccp along frac. Fills. Tr uraninite.
ROB-07-02	97.77	98.65	650789	650789	45	96.06	3445.5	30.3	Flooded slst, tr ccp along frac. Fills.
ROB-07-02	98.65	99.65	650790	650790	15	32.90	4515.0	148.9	Qtz Dolo tr - 1% ccp, tr uraninite.
ROB-07-02	99.65	100.65	650791	650791	20	59.15	1581.6	26.9	Qtz Dolo tr patchy ccp and py.
ROB-07-02	100.65	101.65	650792	650792	40	26.30	2803.5	11.0	Qtz Dolo dm scale band of 25% py, tr patchy ccp.
ROB-07-02	101.65	102.65	650793	650793	10	6.02	55.0	0.6	Qtz Dolo tr patchy ccp and py.
ROB-07-02	102.65	103.65	650794	650794	10	3.20	54.0	0.5	Qtz Dolo tr patchy ccp and py.
ROB-07-02	103.65	104.65	650795	650795	<5	4.75	973.7	1.1	Qtz Dolo tr patchy ccp and py.
ROB-07-02	104.65	105.6	650796	650796	5	6.43	65.9	0.8	Qtz Dolo tr patchy ccp and py FW.
ROB-07-02	105.6	106.6	650797	650797	<5	18.50	270.3	4.3	Unmineralized red hem.
ROB-07-02	106.6	107.6	650798	650798	5	24.78	200.7	4.1	Unmineralized red hem.
ROB-07-02	111.5	112.5	650799	650799	5	29.20	198.8	5.2	Red hem. <tr ccp.
ROB-07-02	112.5	113.5	650800	650800	10	24.81	376.1	7.7	Red Hematite tr patchy ccp along qtz dolo frac fills.
ROB-07-02	113.5	114.19	650801	650801	5	23.12	269.1	10.5	Red Hematite <tr patchy ccp along qtz dolo frac fills.
ROB-07-02	114.19	114.69	650802	650802	<5	29.87	25.6	3.9	Red Hematite <tr patchy ccp along qtz dolo frac fills.
ROB-07-02	114.69	115.17	650803	650803	10	17.46	177.3	7.3	Unmineralized red hem.
ROB-07-02	115.17	116.5	650804	650804	5	26.41	548.9	4.5	Muddy olive green siltstone tr ccp along frac. Fills.
ROB-07-02	116.5	117.5	650805	650805	5	22.73	223.3	7.3	Unmineralized red hem.
ROB-07-02	118	119	650806	650806	10	20.30	131.9	3.7	Flooded red hem, tr ccp.
ROB-07-02	119	120	650807	650807	5	13.64	2487.0	3.7	Flooded siltstone tr py and ccp.
ROB-07-02	120	121	650808	650808	5	17.86	600.7	8.5	Flooded siltstone tr py.
ROB-07-02	121	122	650809	650809	5	11.66	346.3	8.2	Flooded shale tr py and ccp.
ROB-07-02	122	123	650810	650810	10	21.93	502.2	3.8	Olive green siltstone <tr ccp and py along frac fills.
ROB-07-02	123	124	650811	650811	10	7.64	998.5	10.0	Olive green siltstone tr ccp along frac fills.
ROB-07-02	124	125	650812	650812	5	17.59	391.9	5.9	Olive green siltstone tr ccp along frac fills.
ROB-07-02	125	126	650813	650813	75	164.40	4943.0	19.3	Qtz carb flooded shale up to 2% ccp, 2% py.
ROB-07-02	126	127	650814	650814	5	36.76	2351.1	5.0	Qtz carb flooded shale tr ccp.
ROB-07-02	127	128	650815	650815	15	10.36	2489.6	6.7	Qtz carb flooded shale unmineralized.
ROB-07-02	128	129	650816	650816	<5	17.63	236.4	1.7	Qtz carb flooded shale unmineralized.
ROB-07-02	129	130	650817	650817	5	8.68	222.4	15.0	Qtz carb flooded shale unmineralized.
ROB-07-02	130	131	650818	650818	5	8.32	479.7	2.1	Qtz carb vein.
ROB-07-02	131	132	650819	650819	5	13.97	492.7	14.0	Qtz carb vein.
ROB-07-02	132	133	650820	650820	5	12.06	1187.0	36.3	Qtz carb vein unmineralized.
ROB-07-02	133	134	650821	650821	5	2.98	648.0	6.0	Qtz carb vein tr ccp, tr py, tr uraninite.
ROB-07-02	134	135	650822	650822	10	6.20	2065.6	28.8	Qtz dolo with shale to muddy siltstone inclusions, tr uraninite, tr ccp, tr py.
ROB-07-02	135	136	650823	650823	10	11.63	1836.7	22.0	Qtz dolo with shale to muddy siltstone inclusions, tr uraninite, tr ccp, tr py.
ROB-07-02	136	136.5	650824	650824	10	29.12	759.0	40.2	Qtz dolo with shale to muddy siltstone inclusions, tr uraninite, tr ccp, tr py.
ROB-07-02	136.5	137.5	650825	650825	10	7.15	1219.7	210.2	Qtz dolo zone of strong radioactivity, tr uraninite, tr ccp, tr py.
ROB-07-02	137.5	138.5	650826	650826	5	22.57	1936.9	31.7	Qtz carb. Flooded muddy slst, slightly anomalous radioactivity.
ROB-07-02	138.5	139.5	650827	650827	5	10.43	1686.2	14.6	Qtz carb. Flooded muddy slst, dm scale qtz dolo veins tr ccp, tr py.
ROB-07-02	139.5	140.5	650828	650828	10	42.67	3867.0	15.3	Qtz carb. Flooded muddy slst, dm scale intervals of 1% ccp.
ROB-07-02	140.5	141.5	650829	650829	15	13.74	3661.3	24.5	Qtz carb. Flooded muddy slst, dm scale intervals of 1% ccp.
ROB-07-02	141.5	142.5	650830	650830	20	27.10	4553.0	2.5	Qtz carb. Flooded muddy slst, tr ccp and tr py.
ROB-07-02	142.5	143.69	650831	650831	10	18.21	962.0	1.3	FW of qtz carb flooded sediments, tr py and ccp.
ROB-07-02	143.69	144.69	650832	650832	<5	24.24	281.2	3.1	Chl breccia <tr sulphides, py
ROB-07-02	144.69	145.69	650833	650833	<5	13.65	36.8	3.0	Chl breccia <tr sulphides, py
ROB-07-02	145.69	146.69	650834	650834	<5	12.18	10.5	3.5	Chl breccia <tr sulphides, py
ROB-07-02	146.69	147.69	650835	650835	5	18.07	13.9	1.8	Chl breccia <tr sulphides, py
OLY-07-01	27.7	27.85	650837	650837	5	20.1	20.92	1.0	Chl breccia
OLY-07-01	46.25	46.45	650838	650838	10	11.8	2.69	1.0	Chl breccia
OLY-07-01	67.5	67.7	650839	650839	5	7.2	10.71	1.2	Chl breccia
OLY-07-01	86.4	86.58	650840	650840	5	12.7	3.04	2.2	Hem Breccia
OLY-07-01	109.91	110.91	650841	650841	10	60.6	343.30	2.7	brecciated hematized maroon slst tr py, ccp
OLY-07-01	110.91	111.91	650842	650842	20	70.0	1989.00	4.6	brecciated hematized maroon slst tr py, ccp
OLY-07-01	111.91	112.91	650843	650843	15	73.2	1488.00	4.7	brecciated hematized maroon slst tr py, ccp
OLY-07-01	112.91	113.91	650844	650844	15	116.5	367.50	6.7	brecciated hematized maroon slst tr py, ccp
OLY-07-01	113.91	114.91	650845	650845	10	56.0	428.00	2.6	brecciated hematized maroon slst tr py, ccp
OLY-07-01	114.91	115.91	650846	650846	10	53.0	201.40	2.6	brecciated hematized maroon slst tr py, ccp
OLY-07-01	115.91	116.91	650847	650847	10	12.9	21.54	2.8	brecciated hematized maroon slst tr py, ccp
OLY-07-01	116.91	117.91	650848	650848	10	7.7	100.30	1.9	brecciated hematized maroon slst tr py, ccp
OLY-07-01	117.91	118.91	650849	650849	25	18.3	43.32	1.6	brecciated hematized maroon slst tr py, ccp
OLY-07-01	118.91	120	650850	650850	5	14.1	82.71	1.1	brecciated hematized maroon slst tr py, ccp. Carb veining.
OLY-07-01	120	121	650851	650851	80	49.8	4183.00	1.0	chl altered brecciated slst tr ccp. Strng Carb veining.
OLY-07-01	121	122	650852	650852	5	98.9	269.30	1.1	chl altered brecciated slst tr ccp. Strng calcite veining.
OLY-07-01	122	123	650853	650853	5	140.4	2368.00	1.5	chl altered brecciated slst tr ccp. Strng calcite veining.
OLY-07-01	123	123.98	650854	650854	5	147.0	429.20	1.4	chl altered brecciated slst tr ccp. Strng calcite veining.
OLY-07-01	123.98	124.68	650855	650855	10	64.4	1215.00	2.9	brecciated hematized maroon slst tr py, ccp. Carb veining.
OLY-07-01	124.68	125.71	650856	650856	10	37.4	115.50	1.3	chl altered brecciated slst Strng calcite veining.
OLY-07-01	136.3	136.45	650857	650857	10	12.2	6.22	2.1	hem. Maroon slst.
OLY-07-01	166.5	166.7	650858	650858	15	11.6	94.78	1.4	brecciated hematized maroon. Carb veining.
OLY-07-01	184.9	185.15	650859	650859	10	12.0	14.94	0.8	chl altered brecciated slst Strng calcite veining.
OLY-07-01	140.14	141.14	650860	650860	5	28.9	350.90	2.3	unmineralized maroon slst.
OLY-07-01	141.14	142.14	650861	650861	5	32.7	608.10	2.6	Maroon slst, tr ccp along fract fills.
OLY-07-01	142.14	143.14	650862	650862	15	79.5	576.30	7.7	Maroon slst, tr ccp along fract fills.
OLY-07-01	143.14	144.14	650863	650863	15	96.0	551.00	5.3	Maroon slst, tr py along fract fills.
OLY-07-01	144.14	145.14	650864	650864	15	38.8	133.20	2.4	unmineralized maroon slst.
OLY-07-01	158.7	159.7	650865	650865	10	9.5	155.60	0.7	Maroon slst, tr py.
OLY-07-01	191.05	192.05	650866	650866	35	23.5	6341.00	4.6	Graphitic black shale 1-2% ccp.
OLY-07-01	192.05	193.05	650867	650867	20	35.4	209.00	3.2	Graphitic black shale tr - 1% ccp.
OLY-07-01	193.05	194.05	650868	650868	10	37.6	106.10	7.0	Graphitic black shale tr - 1% ccp.
OLY-07-01	194.05	195.05	650869	650869	20	42.9	9798.00	3.2	Graphitic black shale 1% ccp. 10 cm of 15% ccp.
OLY-07-01	195.05	196.05	650870	650870	10	33.6	98.45	2.9	Graphitic black shale tr ccp.
OLY-07-01	196.05	197.05	650871	650871	15	60.1	941.90	2.2	Graphitic black shale tr ccp.
OLY-07-01	197.05	198.05	650872	650872	15	39.9	386.20	2.2	Graphitic black shale tr ccp.
OLY-07-01	200.72	200.9	650873	650873	15	34.2	236.50	4.2	unmineralized black shale.
OLY-07-01	221.59	221.75	650874	650874	20	10.8	1522.00	5.2	maroon slst tr py.
OLY-07-01	243.32	243.48	650875	650875	10	17.0	282.50	2.1	buff pink sandstone.
OLY-07-01	260.2	260.35	650876	650876	10	8.5	2.60	0.8	Graphitic black shale.