

Thylacine 1 Geochemical Sampling

Sample #	TOP DEPTH mBRT	BOTTOM DEPTH mBRT	SAMPLE TYPE	FLUID SAMPLING METHOD	TREATMENT TYPE	LITHOLOGY MODIFIER	LITHOLOGY
1	990	1000	CUTT			CALCAREOUS	CLAYSTONE
2	1170	1180	CUTT				CLAYSTONE
3	1440	1450	CUTT				CLAYSTONE
4	1640	1650	CUTT				CLAYSTONE
5	1790	1800	CUTT				CLAYSTONE
6	1972	1972	SWC				CLAYSTONE
7	2040	2040	SWC				SILTSTONE
8	2053.8	2053.8	GAS+COND	MDT			
9	2090	2090	SWC			ARGILLACEOUS	SILTSTONE
10	2131.5	2131.5	SWC			ARGILLACEOUS	SILTSTONE
11	2165.8	2165.8	GAS+COND	MDT			
12	2259	2259	SWC			ARGILLACEOUS	SANDSTONE
13	2283	2283	SWC			ARGILLACEOUS	SANDSTONE
14	2335	2335	SWC			ARGILLACEOUS	SILTSTONE
15	2356	2356	SWC				SANDSTONE
16	2398	2398	SWC			ARGILLACEOUS	SILTSTONE
17	2417	2417	SWC				SANDSTONE
18	2426	2426	SWC			ARGILLACEOUS	SILTSTONE
19	2438	2438	SWC				SANDSTONE
20	2449	2449	SWC				SILTSTONE
21	2513	2530	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
22	2513	2530	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
23	2530	2550	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
24	2530	2550	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
25	2552	2552	SWC			ARGILLACEOUS	SILTSTONE
26	2571	2571	SWC			ARGILLACEOUS	SANDSTONE
27	2597	2597	SWC			ARGILLACEOUS	SILTSTONE
28	2610	2630	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
29	2610	2630	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
30	2636	2636	SWC			ARGILLACEOUS	SANDSTONE
31	2630	2650	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
32	2630	2650	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
33	2668	2668	SWC			ARGILLACEOUS	SILTSTONE
34	2650	2670	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
35	2650	2670	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
36	2670	2690	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
37	2670	2690	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE
38	2696	2696	SWC			ARGILLACEOUS	SILTSTONE
39	2690	2710	COMP CUTT		PICKED	ARGILLACEOUS	SILTSTONE
40	2690	2710	COMP CUTT		PICKED	CARBONACEOUS	CLAYSTONE