

Hole ID	Easting	Northing	Elevation	Type	Au g/t	TRUE	Horizontal
						Thickness	Thickness
						(meters)	(meters)
17WR_01	11,945	8,042	4,465	CH-saw	0.6	1.8	1.8
17WR_02	11,945	8,035	4,467	CH-saw	11.0	0.5	0.5
17WR_03	11,945	8,029	4,467	CH-saw	235.5	0.6	0.6
17WR_03A	11,942	8,030	4,467	CH-saw	1.4	0.7	0.8
17WR_03B	11,945	8,030	4,467	CH-saw	1.7	0.9	0.9
17WR_04	11,943	8,022	4,467	CH-saw	29.2	1.3	1.3
17WR_04A	11,940	8,023	4,467	CH-saw	6.1	2.1	2.2
17WR_05	11,942	8,018	4,467	CH-saw	7.5	1.2	1.2
17WR_05A	11,940	8,019	4,467	CH-saw	8.9	2.3	2.4
17WR_06	11,942	8,015	4,467	CH-saw	114.9	0.9	0.9
17WR_06A	11,941	8,017	4,467	CH-saw	1.7	2.3	2.4
17WR_06B	11,941	8,014	4,467	CH-saw	47.3	1.2	1.2
17WR_07	11,936	7,993	4,466	CH-saw	42.0	2.3	2.4
17WR_07A	11,934	7,994	4,466	CH-saw	24.7	0.6	0.7
17WR_07B	11,936	7,993	4,466	CH-saw	14.2	2.6	2.7
17WR_08	11,935	7,988	4,466	CH-saw	76.0	2.8	3.0
17WR_08B	11,935	7,989	4,466	CH-saw	28.9	2.8	2.9
17WR_09A	11,931	7,979	4,466	CH-saw	53.4	2.2	2.3
17WR_10	11,931	7,967	4,466	CH-saw	0.8	0.4	0.4
17WR_10A	11,929	7,968	4,466	CH-saw	N/A	N/A	0.4
17WR_10B	11,931	7,968	4,466	CH-saw	1.3	0.5	0.5
17WR_11	11,928	7,941	4,466	CH-saw	120.1	2.0	2.1
17WR_11A	11,928	7,941	4,465	CH-saw	2.8	1.6	1.7
17WR_11B	11,928	7,942	4,466	CH-saw	70.1	1.9	2.0
17WR_12	11,926	7,923	4,465	CH-saw	N/A	N/A	0.3
17WR_12	11,924	7,923	4,465	CH-saw	9.2	0.5	0.5
17WR_13	11,924	7,914	4,465	CH-saw	4.9	2.3	2.4
17WR_13A	11,922	7,924	4,465	CH-saw	2.1	0.8	0.8
17WR_13B	11,924	7,914	4,465	CH-saw	18.8	2.3	2.4
17WR_14	11,923	7,906	4,465	CH-saw	5.9	2.1	2.2
17WR_15	11,922	7,899	4,465	CH-saw	N/A	N/A	1.6
17WR_15A	11,922	7,898	4,465	CH-saw	23.4	1.4	1.5
17WR_15B	11,922	7,899	4,465	CH-saw	23.9	1.5	1.6
17WR_16	11,922	7,887	4,466	CH-saw	3.9	1.6	1.7
17WR_16A	11,922	7,888	4,466	CH-saw	6.2	1.5	1.5
17WR_17	11,921	7,876	4,466	CH-saw	24.5	1.8	1.8
17WR_18	11,921	7,870	4,466	CH-saw	4.5	2.2	2.3
17WR_19	11,920	7,865	4,466	CH-saw	3.2	2.3	2.4
17WR_20	11,922	7,861	4,465	CH-saw	0.6	0.0	0.0
17WR_21	11,921	7,853	4,465	CH-saw	1.2	2.1	2.2
17WR_22	11,921	7,848	4,464	CH-saw	1.9	1.9	2.0
17WR_23	11,921	7,843	4,465	CH-saw	1.7	1.7	1.8
17WR_24	11,921	7,839	4,465	CH-saw	0.4	1.5	1.6
17WR_25	11,922	7,831	4,465	CH-saw	2.0	0.8	0.9
17WR_30	11,916	7,808	4,465	CH-saw	1.4	1.3	1.3
17WR_31	11,915	7,804	4,465	CH-saw	6.9	1.9	2.0

17WR_32	11,915	7,783	4,465	CH-saw	1.7	1.0	1.1
17WR_33	11,916	7,777	4,465	CH-saw	7.8	0.8	0.8
17WR_34	11,917	7,767	4,466	CH-saw	19.6	1.1	1.1
17WR_35	11,917	7,762	4,466	CH-saw	8.9	1.0	1.1
17WR_36	11,917	7,757	4,465	CH-saw	N/A	N/A	0.7
17WR_38	11,917	7,746	4,466	CH-saw	4.0	0.0	0.0
17WR_39	11,916	7,742	4,466	CH-saw	4.7	1.4	1.5
17WR_40	11,915	7,737	4,466	CH-saw	8.1	1.6	1.7
17WR_41	11,915	7,732	4,466	CH-saw	3.8	1.1	1.1
17WR_42	11,915	7,727	4,466	CH-saw	5.4	2.2	2.3
17WR_43	11,914	7,722	4,466	CH-saw	2.4	0.8	0.9
17WR_44	11,913	7,717	4,466	CH-saw	1.6	1.5	1.6
17WR_45	11,912	7,712	4,466	CH-saw	0.2	0.8	0.9
17WR_46	11,911	7,707	4,466	CH-saw	1.3	1.3	1.4
17WR_47	11,911	7,702	4,467	CH-saw	0.4	1.0	1.1
17WR_48	11,910	7,697	4,467	CH-saw	3.0	0.9	1.0
17WR_49	11,909	7,692	4,467	CH-saw	0.3	1.1	1.2
17WR_50	11,908	7,687	4,467	CH-saw	0.5	1.4	1.5
17WR_51	11,907	7,680	4,467	CH-saw	0.4	1.2	1.3
17WR_53	11,902	7,654	4,467	CH-saw	3.0	1.6	1.6
17WR_54	11,900	7,645	4,467	CH-saw	2.0	1.4	1.4
17WR_55	11,898	7,634	4,467	CH-saw	5.9	0.6	0.6
24WR_10	11,763	7,798	4,171	CH-saw	3.3	0.7	0.8
24WR_11	11,762	7,794	4,170	CH-saw	2.1	0.9	1.0
24WR_12	11,760	7,789	4,170	CH-saw	2.4	1.0	1.1
24WR_13	11,758	7,784	4,170	CH-saw	2.3	1.3	1.4
24WR_5	11,770	7,822	4,170	CH-saw	2.5	0.1	0.1
24WR_6	11,769	7,817	4,170	CH-saw	1.6	1.2	1.2
24WR_7	11,768	7,813	4,170	CH-saw	1.2	1.1	1.1
24WR_8	11,766	7,808	4,170	CH-saw	3.9	1.1	1.1
24WR_9	11,765	7,803	4,171	CH-saw	7.7	1.0	1.0
UC1010	11,912	8,013	4,422	UDD	4.3	2.1	2.2
UC1027	11,898	7,898	4,426	UDD	16.9	2.4	2.5
UC1032	11,888	7,667	4,428	UDD	7.5	2.7	2.8
UC1039	11,904	7,663	4,465	UDD	N/A	N/A	3.0
UC1051	11,904	7,665	4,465	UDD	0.2	3.2	3.3
UC1053	11,905	7,667	4,465	UDD	N/A	N/A	3.3
UC1059	11,916	7,773	4,464	UDD	0.2	0.8	0.9
UC1065	11,916	7,773	4,464	UDD	0.4	0.9	0.9
UC1067	11,916	7,774	4,464	UDD	0.4	0.8	0.9
UC1068	11,958	8,291	4,434	UDD	1.2	1.2	1.3
UC17-274\$	11,865	8,395	4,261	UDD	16.0	1.2	1.2
UC17-274\$	11,937	8,287	4,396	UDD	1.2	1.9	2.0
UC17-274\$	11,934	8,289	4,368	UDD	1.2	1.4	1.4
UC17-274\$	11,830	8,334	4,219	UDD	50.1	2.8	2.9
UC17-274\$	11,902	8,386	4,320	UDD	11.4	1.7	1.8
UC17-274\$	11,893	8,326	4,319	UDD	22.7	1.2	1.2
UC17-274\$	11,931	8,388	4,360	UDD	0.6	0.8	0.8
UC17-277\$	11,909	8,236	4,353	UDD	21.8	1.3	1.4
UC17-277\$	11,943	8,244	4,411	UDD	14.1	3.3	3.5
UC17-280\$	11,824	8,139	4,223	UDD	62.6	0.7	0.8

UC17-2809	11,857	8,198	4,275	UDD	20.4	2.3	2.4
UC17-2809	11,902	8,190	4,345	UDD	51.8	2.2	2.3
UC17-2809	11,870	8,233	4,292	UDD	39.7	4.5	4.7
UC17-2809	11,869	7,995	4,352	UDD	60.2	1.9	2.0
UC17-2809	11,867	7,994	4,351	UDD	1.2	1.1	1.2
UC17-2809	11,932	8,072	4,418	UDD	0.9	2.0	2.0
UC17-2809	11,949	8,157	4,434	UDD	31.0	2.2	2.3
UC17-2809	11,833	8,144	4,246	UDD	17.9	1.5	1.6
UC17-2809	11,892	8,151	4,349	UDD	25.5	1.8	1.9
UC17-2809	11,880	8,147	4,328	UDD	28.5	1.9	2.0
UC17-2809	11,923	8,155	4,392	UDD	33.0	1.7	1.8
UC17-2809	11,844	8,197	4,256	UDD	9.9	1.4	1.5
UC17-2809	11,909	8,201	4,362	UDD	17.2	3.4	3.5
UC17-2809	11,836	8,241	4,239	UDD	0.8	1.1	1.1
UC17-2809	11,950	8,198	4,431	UDD	6.9	0.8	0.8
UC17-2859	11,851	8,087	4,303	UDD	8.8	1.7	1.7
UC17-2859	11,881	8,090	4,353	UDD	9.5	2.5	2.6
UC17-2859	11,933	8,092	4,428	UDD	1.3	2.7	2.8
UC17-2859	11,925	8,079	4,404	UDD	1.5	1.6	1.7
UC17-2879	11,887	8,019	4,379	UDD	19.3	2.2	2.3
UC17-2879	11,847	8,020	4,307	UDD	1.3	1.8	1.9
UC17-2879	11,892	7,980	4,393	UDD	50.5	3.4	3.6
UC17-2879	11,811	7,944	4,236	UDD	35.6	1.3	1.4
UC17-2879	11,848	7,964	4,331	UDD	3.6	0.7	0.7
UC17-2879	11,873	8,038	4,354	UDD	22.0	1.6	1.7
UC17-2879	11,895	8,039	4,384	UDD	75.1	2.3	2.4
UC17-2879	11,867	8,002	4,350	UDD	97.6	1.1	1.2
UC17-2879	11,889	8,060	4,366	UDD	0.0	1.8	1.9
UC17-2909	11,862	7,928	4,356	UDD	2.1	1.4	1.4
UC17-2909	11,899	7,948	4,417	UDD	13.8	1.8	1.9
UC17-2919	11,926	7,930	4,464	UDD	0.1	1.2	1.3
UC17-2919	11,926	7,930	4,465	UDD	1.5	1.6	1.7
UC17-2939	11,874	7,903	4,372	UDD	12.7	0.8	0.9
UC17-2939	11,865	7,899	4,361	UDD	1.9	1.3	1.4
UC17-2979	11,846	7,791	4,349	UDD	3.3	0.7	0.8
UC17-2979	11,899	7,790	4,426	UDD	22.9	1.3	1.4
UC17-3029	11,846	7,654	4,344	UDD	5.3	0.6	0.7
UC17-3039	11,904	7,664	4,465	UDD	1.1	3.1	3.3
UC24-2749	11,703	8,271	3,967	UDD	15.5	1.1	1.2
UC24-2749	11,702	8,318	3,976	UDD	4.4	5.7	5.9
UC24-2749	11,854	8,344	4,250	UDD	0.9	2.7	2.9
UC24-2749	11,788	8,335	4,148	UDD	3.1	2.8	2.9
UC24-2749	11,745	8,238	4,057	UDD	3.6	1.5	1.5
UC24-2749	11,835	8,226	4,227	UDD	4.4	1.4	1.5
UC24-2749	11,784	8,288	4,139	UDD	35.8	3.5	3.7
UC24-2749	11,787	8,247	4,144	UDD	12.9	4.4	4.6
UC24-2749	11,775	8,209	4,116	UDD	2.7	6.8	7.1
UC24-2749	11,737	8,199	4,037	UDD	29.1	1.8	1.8
UC24-2749	11,832	8,296	4,215	UDD	16.1	1.7	1.8
UC24-2749	11,739	8,285	4,046	UDD	1.5	1.3	1.4
UC24-2879	11,783	7,908	4,175	UDD	12.7	2.0	2.1

UC24-2879	11,808	8,067	4,206	UDD	17.8	1.8	1.9
UC24-2879	11,777	8,007	4,177	UDD	3.1	1.0	1.0
UC24-2879	11,794	7,950	4,195	UDD	30.2	1.5	1.6
UC24-2879	11,746	8,049	4,083	UDD	2.7	0.7	0.7
UC24-2879	11,814	8,014	4,239	UDD	7.4	1.1	1.1
UC24-2879	11,682	7,996	3,981	UDD	4.3	1.3	1.4
UC24-2879	11,840	8,066	4,272	UDD	12.3	2.4	2.6