

hole_id	proposed_id	project_id	collar_survey_methd	hole_start_date	utm_zone	utm_easting	utm_northing	elevation_m	longitude	latitude	drill_type
17BRW001		BRW	Differential GPS	42978	07N	596726.4	7006870.8	836.691	-139.078472	63.178013	RAB
17BRW002	BRW17-B	BRW	Differential GPS	42980	07N	596690.5	7006832.4	828.452	-139.079208	63.1776782	RAB
17BRW003	BRW17-F	BRW	Differential GPS	42981	07N	596629.2	7006914.4	832.441	-139.080376	63.1784302	RAB
17BRW004	BRW17-G	BRW	Differential GPS	42982	07N	596758	7006888	838.085	-139.077835	63.1781588	RAB
17BRW005	BRW17-C	BRW	Differential GPS	42983	07N	596801	7006795	829.027	-139.077039	63.1773116	RAB
17BRW006	BRW17-E	BRW	Differential GPS	42984	07N	596865	7006723	819.527	-139.075809	63.17665	RAB
17BRW007	BRW17-D	BRW	Differential GPS	42985	07N	596765	7006757	812.894	-139.077774	63.1769819	RAB
17BRW008	BRW17-H	BRW	Garmin GPS	42986	07N	596899	7006651	806.016	-139.075177	63.175995	RAB
17BRW009	BRW17-I	BRW	Differential GPS	42987	07N	597036	7006589	776.172	-139.072489	63.1753997	RAB

hole_id	azimuth	dip	end_depth	end_depth_m	driller	driller_a	drill_sam	drill_id	hole_termination_reason	casing_status
17BRW001	50	-60	330	100.584	DT01	AK01	ZM02	7	Reached Target Depth	Removed
17BRW002	50	-60	330	100.584	DT01	AK01	ZM02	7	Reached Target Depth	Removed
17BRW003	50	-60	330	100.584	DT01	AK01	ZM02	7	Reached Target Depth	Removed
17BRW004	220	-60	330	100.584	DT01	AK01	ZM02		Reached Target Depth	Removed
17BRW005	50	-60	330	100.584	DT01	ZM02	AK01	7	Reached Target Depth	Removed
17BRW006	50	-60	315	96.012	DT01	AK01	ZM02	7	Mechanical	Removed
17BRW007	50	-60	290	88.392	DT01	AK01	ZM02		Reached Target Depth	Removed
17BRW008	50	-60	225	68.58					Ground Conditions	Removed
17BRW009	50	-60	160	48.768					Ground Conditions	Removed