

hole_id	project_id	collar_survey_method	hole_start_date	utm_zone	utm_easting	utm_northing	elevation_m	longitude	latitude	drill_type
17BHC001	BHC	Differential GPS	2017-09-11T00:00:00.000Z	07N	612061	7038429	999.454	-138.7521331	63.45658404	RAB
17BHC002	BHC	Differential GPS	2017-09-12T00:00:00.000Z	07N	612004	7038478	1003.675	-138.753241	63.45704141	RAB
17BHC003	BHC	Differential GPS	2017-09-13T00:00:00.000Z	07N	612035	7038518	997.171	-138.7525916	63.45739036	RAB
17BHC004	BHC	Differential GPS	2017-09-14T00:00:00.000Z	07N	611931	7038499	1012.744	-138.7546892	63.4572527	RAB
17BHC005	BHC	Differential GPS	2017-09-15T00:00:00.000Z	07N	611874	7038535	1016.444	-138.7558063	63.45759347	RAB
17BHC006	BHC	Garmin GPS	2017-09-16T00:00:00.000Z	07N	611489	7038802	949.272	-138.7633354	63.46010872	RAB

hole_id	azimuth	dip	end_depth	end_depth_m	driller	driller_assistant	drill_sampler	hole_termination_reason	casing_status
17BHC001	45	-50.5	180	54.864	DT01	AK01	ZM02	Ground Conditions	Removed
17BHC002	45	-61	290	88.392	DT01	AK01	ZM02	Reached Target Depth	Removed
17BHC003	225	-50	260	79.248	DT01	AK01	ZM02	Reached Target Depth	Removed
17BHC004	45	-60	200	60.96				Ground Conditions	Removed
17BHC005	45	-50	320	97.536	DT01	AK01	ZM02	Reached Target Depth	Removed
17BHC006	45	-60	320	97.536	DT01	AK01	ZM02	Reached Target Depth	Removed