

GeoSpark Logger ~ Drill Log

Project: KZK **Hole Number:** K16-405

Prospect: Infrastructure Hole Type: DD Survey Type: **RTK DGPS** Logged By: Ron Voordouw Grid: NAD83_Z9 Hole Diameter: 96 Survey By: Challenger_Survey Date Logging Start: 7/26/2016 **UTM Easting** 414780.077 Core Size: HQ3 Azimuth: 360 Date Logging Complete: 7/26/2016 **UTM Northing:** 6818382.919 Casing Pulled?: Yes Dip: -90 Drill Company: Hytech UTM Elev. (m): Tech 5000 1343.116 Casing Depth (m): 4.5 Length (m): 4.5 Drill Rig: Stored?: Drill Started: 7/25/2016 No Claims Title Local Easting: Cemented?: SP Drill Completed: 7/25/2016 Core Storage Loc.: N/A Local Northing: Hole Completed?: Completed Purpose: Hydro Local Elev. (m): Comments:

Parent Hole:

K16-405 was drilled to install a shallow monitoring well in overburden at 4.5 m depth. This hole was the last one of the 2016 KP geotechnical and hydrogeolgocial program.

Downhole Surveys:

Depth (m)	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Survey Type	Survey By	Survey Date	Mag Field	Accept Values?	Comments						
0	-90	360	0	360	PLND-LiDAR	Knight Piésold	7/25/2016		✓							
From (m)	To (m)			Rocktype	& Description			From (n	n) To (m) Width	Sample	Au ppm	Ag ppm	Cu %	Pb %	Zn %
0.00	4.50	OVBN	Ove	rburden												
End of H	End of Hole @ 4.5															