

GeoSpark Logger ~ Drill Log

Project:

KZK

Hole Number:

K95-166

Prospect:	FCZ	Hole Type:	DD	Survey Type:	RTK DGPS	Logged By:	Jerome de Pasquale
Grid:	NAD83_Z9	Hole Diameter:	75.7	Survey By:	Challenger_Survey	Date Logging Start:	4/18/2016
UTM Easting	413333.041	Core Size:	NQ	Azimuth:	180	Date Logging Complete:	4/18/2016
UTM Northing:	6813430.702	Casing Pulled?:		Dip:	-70	Drill Company:	
UTM Elev. (m):	1741.557	Casing Depth (m):	12	Length (m):	68.6	Drill Rig:	
Local Easting:	3340	Stored?:	Yes	Claims Title	KZK	Drill Started:	8/18/1995
Local Northing:	3425	Cemented?:		Core Storage Loc.:	KZK Camp	Drill Completed:	8/19/1995
Local Elev. (m):	1741.6			Hole Completed?:		Purpose:	
Comments:						Parent Hole:	

Downhole Surveys:

Depth (m)	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Survey Type	Survey By	Survey Date	Mag Field	Accept Comments Values?	
0	-70	180		180	SS					
68	-70	180		180	SS					

From (m)	To (m)		Rocktype & Description	From (m)	To (m)	Width	Sample	Au ppm	Ag ppm	Cu %	Pb %	Zn %
0.00	12.40	OVBN	Overburden									
12.40	34.60	FLZ	Fault Zone									
12.4 - 34.6:	MDS and s	chist interbedo	led, fault gouge. PY disseminated.									
< <min: 12.<="" td=""><td>4 - 45.1 0.8</td><td>5% Min: Pyrite</td><td>>> Euhedral xtals.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></min:>	4 - 45.1 0.8	5% Min: Pyrite	>> Euhedral xtals.									
< <struc: 12<="" td=""><td>2.4 - 34.6 \$</td><td>Strong Fault>></td><td>Fault gouge. Clasts up to 3 cm, MDS and schist.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></struc:>	2.4 - 34.6 \$	Strong Fault>>	Fault gouge. Clasts up to 3 cm, MDS and schist.									
34.60	45.10	MDS	Carbonaceous Mudstone & Tuffaceous Mudstone									
34.6 - 45.1:	Locally gou	ige. PY dissem	inated. Strong schistosity.									
< <struc: 34<="" td=""><td>4.6 - 45.1 N</td><td>Noderate Fault</td><td>>> Schist and fault gouge. Strong shistosity.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></struc:>	4.6 - 45.1 N	Noderate Fault	>> Schist and fault gouge. Strong shistosity.									
45.10	62.35	RHYvx	Quartz and/or feldspar crystal tuff									
45.1 - 62.35	: Heteroger	neous in term o	of xtal density. Locally porphyritic texture with sharp contacts. Could be RHYif (from									

57.2 0 to 57.90 and from 58.35 to 58.80) intruded felsic tuff.

<<Min: 45.1 - 68.6 0.5% Min: Pyrite>>



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From (m)	To (m)	Rocktype & Description		From (m)	To (m)	Width	Sample	Au ppm	Ag ppm	Cu %	Pb %	Zn %
< <alt: 45.1<br="">62.35 62.35 - 68.6:</alt:>	- 68.6 Weak Muscovite>> 68.60 RHYc Locally RHYvx interbedde	Rhyolite coherant volcanics ed. Probably flow.										1
End of H	ole @ 68.6											