

COMSTAFF J/V.

DRILL HOLE DETAILS		DRILLING DETAILS
AREA/GRID.	GDKIN	Collar is 10 metres east. A Surveyors steel packet ΔGS HW casing to 38.5m Reduced to Bq at 113.10 m.
HOLE NUMBER.	GDK8.	
COLLAR CO-ORDS	392 406 E 5367 628 N	
AZIMUTH.	70° M.	
INCLINATION	-45°	
R.L.	340 m.	
DEPTH OF HOLE	± 300 m.	
COST.		
TARGET To traverse down. ZONES. dip expression of anomalies (loop) soil geochemistry + PGM conductor		

GEOLOGICAL SUMMARY.

FROM - TO	LITHOLOGY.	MINERALISATION	STRUCTURE
0 - 38.5.	TRICORNER.		CIA's.
38.50 - 65.0	Weathered brown. fine to medium gr. sandstone 30% and siltstone 70%. Coarser sa units appear at 55.0m. and beds become fresh + grey colored.	oxidised to 48.5m -Muscovite coated fractures	B. 40-60°
65.0 - 96.0	Medium gr. gray/white sandstone (plus minor mica) interbedded with minor grey siltstone. Unit becomes coarser grained towards base.	68.0-70.0 broken vuggy basined qtz vein disseminated py in coarse units	B. 40-60° B. 20° (96m) B. 60° (98.0m)
96.0 - 98.0	Mix of m. gr. and coarse grained sa.	} minor qtz veins with py.	
98.0 - 105.0	Coarse gr. sa with bands of fine gr. gnt/conglomerate - minor siltstone.		
105.0 - 128.0	Banded grey/brown. m. to f. grained sandstone with siltstone and minor gnt bands.	Rare (transite/ actinolite fractures unfilled)	B. 45° (122.5m)
128.0 - 129.0	Silicified, fractured and brecciated sa and ss with core of massive qtz + sulphide.	10% Aspy Py, Cp.	V. 40° sub // to bedding.
129.0 - 162.0	Coarse grained sandstone with minor siltstone - variable bedding		B. 15-40° (29.0)

EASTMAN CAMERA SURVEYS.

DEPTH.	AZIMUTH	INCL.
0	40°	45
50	42.25	46.5
80	40°	44.5
110	210 !!	49.5
150	70°	48°
160	70°	46°
210	60.25	48°
240	138.25 !!	49°

Repeat - minor sulphide

Repeat - basaltic affect.  
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GENERAL COMMENTS.

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