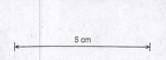




- NOTES
- 1 Ch above 2.1m.
 - 2 Ore/ch distribution irregular.
 - 3 Bedded ch to face some scheelite in garnet rich bands.
 - 4 Aplite containing Mo poor scheelite.
 - 5 Gh/ch contact ch disturbed and contains ore in fine garnet rich bands.
 - 6 Ore contact transgressive to 2m from floor.
 - 7 Clinohumite infilling.
 - 8 Series of joints all parallel.
 - 9 Aplite contains scheelite here.
 - 10 Latched ch with gh below.
 - 11 Marble from 0.9m - 1.7m ore above B below.
 - 12 gh 0.74m above floor.
 - 13 bh to gh 1.70m above floor.
 - 14 Silica fragments in bph.
 - 15 pgh of floor level.
 - 16 Latched ground, cavity in roof.
 - 17 ch 1.5m above floor level.
 - 18 ch at floor level.
 - 19 gh pod at floor level.
 - 20 Large amounts of moly present in skarn.
 - 21 Large crystals of scheelite present in aplite.
 - 22 The pgh is cut by many veins of quartz containing large scheelite crystals. These veins strike 255° and dip 68°.
 - 23 pgh 1.0m above floor level.
 - 24 bh/ph waste bands in back.

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LEGEND:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adomellite	GO	Strike and dip	PDH (Percussion Drill Hole) with inferred geology.
bh	Basalt hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite	OS	Joint, inclined	DDH (Diamond Drill Hole)
ch	Chlorite hornfels	gh	Unmineralized skarn (<0.25% WO ₃)			—	Joint, vertical	See top right corner.
iv	Lower metavolcanics	gh	Granite host rock, basic			—	Fault	
		q	Quartzite			—	Fault showing relative movement	
						—	Degree of uncertainty in fault position	

A	B	C
D	E	F
G	H	I
J	K	L
M	N	

GEOPEKO LIMITED
KING ISLAND GROUP

No. K93-261-002

SCALE: 1:250

**BOLD HEAD MINE
GEOLOGICAL MAP
'A' LENS**

DATE: JAN, 1976
GEOLOGIST: S.B.B.
DRAWN: A.H.
CHECKED: M.C.R.