



NOTES:
BH 400/1 collared 1-68m No/s
400/2 " 1-72m No/s
400/3 " 1-74m No/s
400/4 " 1-72m No/s
400/5 " 1-40m No/s
400/6 " 1-77m No/s
400/7 " 1-43m No/s

DECLINE

BOUNDARY

FAULT

LEGEND:

uv	Upper metavolcanics	pgh	Pyroxene garnet hornfels	ad	Adamellite
bh	Biotite hornfels	gh	Mineralized skarn (>0.25% WO ₃)	ap	Aplite
ph	Pyroxene hornfels	gh	Unmineralized skarn (<0.25% WO ₃)		
ch	Marble	ch/gh	Banded footwall beds		
lv	Lower metavolcanics	q	Quartzite		

60	Strike and dip	PDH (Percussion Drill Hole) with inferred geology.
35	Joint, inclined	DDH (Diamond Drill Hole)
—	Joint, vertical	
—	Fault	
—	Fault showing relative movement	
—	Degree of uncertainty in fault position	

PDH (Percussion Drill Hole) with inferred geology.
DDH (Diamond Drill Hole)



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

GEOPEKO LIMITED
KING ISLAND GROUP

No. K63-212-005

SCALE: 1:250

BOLD HEAD OREBODY
GEOLOGICAL CROSS-SECTION
10 400 N
'B' LENS FAULT BLOCK