

Legend

ROAD: ————
TRAIL: - - - - -

SURFACE PROJECTION OF MAIN ENTRY: ————

TRENCH OUTLINE WITH SPOIL: ————

1971 CEM GRID, CONDUCTOR AXIS: ————

LOCATION OF RAISE: ————

DIAMOND DRILL - HOLE: ————

LOWER CRETACEOUS AND/OR UPPER JURASSIC
FANTAILUS FORMATION:

- 11 Conglomerate and pebbly sandstone
- 10 No. 1 Coal Seam ("New Seam")
- 9 Conglomerate and pebbly sandstone
- 8 No. 2 Coal Seam ("Staging Well Seam")
- 7 Brown mudstone and siltstone
- 6 Conglomerate and pebbly sandstone
- 5 Shale and dark grey siltstone and mudstone
- 4 No. 3 Coal Seam ("Main Seam")
- 3 Grey, blue-silky sandstone
- 2 Dark brown and dark grey mudstone, black carbonaceous mudstone, and coal - No. 4 Coal Seam ("Footwall Seam")
- 1 Conglomerate, pebbly sandstone and coarse-grained sandstone

LOWER OR MIDDLE JURASSIC
LABERGE GROUP:

- L Cobble conglomerate, arkose, silty arkose

Contact (Defined, Assumed): ————

Bedding: ————

Artificial Aerial Trace: ————

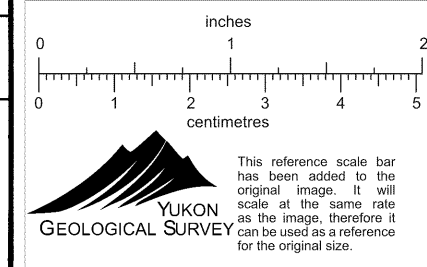
Synthetic Aerial Trace: ————

Fault of Surface (approximate) Showing Dip of Plane and Sense of Movement, Where Known: ————

Fault Underground (approximate): ————

GEOLOGY by: D. S. JENNINGS (1973) and R. P. HILL (1976)

CURRAN RESOURCES INC.
CARMACKS COAL PROPERTIES
MAP 1 - FALL 1989 ON-SITE INSPECTION
Safety/Reclamation
NOTE: Geology not updated - see Address DMS (after MAR 1977)
SCALE: 1:2400
DATE: OCTOBER 1989
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