

73B/7 SRC 1966

DALMENY SE1-13

SE1-13-38-6-W3

TESTHOLE

ELK POINT DRILLING LTD.
EDMONTON, ALBERTA

PETER MAIK

DRILLERS:

JOHN SOLINENKO

SURFACE ELEV. 1690 FT.

ELEV. FROM TOP MAP 25' C.T.

SP. COND. MUD 1700 mmhos/cm @ 25°C

SP. COND. WATER 410 mmhos/cm @ 25°C

SP 5 MV

R 5 OHMS

Till, calcareous oxidized pale olive
576/3 sandy

Till, calcareous unoxidized gray
silty clay, matrix abundant
coarse fraction

Till a.a. but coarse fraction 50
finer and less abundant.

Sand, v. fine to med. grained
calcareous unox. subangular to
subrounded fossiliferous

Sand a.a. but w/ gravel 2-4mm
subrounded carbonates and igneous
pebbles

Till, calcareous unoxidized gray.

100

BASED ON GEOLOGISTS DESCRIPTION
OF CUTTINGS.
Geology and compilation by
L.A. Menzies, P.Eng. Oct. 13/66.
Compilation Feb. 25/67.

NOTE:
See 73B/7 Cominco: 1966
DALMENY A-5W4-18
5W4-18-38-5-W3
FOR TESTHOLE TO BEDROCK.

Total Depth
Drilled 94'
E-logged 94'

