

Aug 12 38

SRC 72P/6 1968  
NOKOMIS  
SW13-4-29-23-W2  
TESTHOLE

Elk Point Drilling Ltd  
P MAIK  
Drillers: J SOLONINKO  
J GURAL

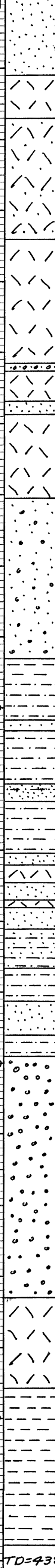
SURFACE ELEV. 1630 FT  
ELEV. FROM TOP. MAP 25' CI  
SP COND MUD 1410 mmhos/cm at 25°C  
S COND WATER 580 mmhos/cm at 25°C  
SP 10 MV R 10 OHMS

SIDE HOLE CORE DESCRIPTION

SAMPLE CUTTING DESCRIPTION

0

Sand, v. fine, lt. grey, oxid  
Till, sandy, calc, grey  
Till, calc, grey, unox  
Sand, coarse to v. coarse, arg.  
grey, unoxid  
Till, calc, pale olive, oxid  
Till as above  
Till, calc, sandy, pale olive, ox  
Till, calc, olive grey with yellow  
brown stains  
Till, calc, grey, unoxid  
Till as above  
Till as above  
100  
Sand, v. fine to v. coarse, grey  
and till, calc, grey, sandy  
Till, calc, grey  
Till as above  
150  
Till, sandy, calc, grey  
200  
250  
300  
Clay, calc, grey  
350  
400  
450  
480  
Shale or clay as above  
TD=435'



1630

50 ohms

1600

Sand, med. v. med, grey  
Gravel, well v. med, 2-20mm,  
unstained and till, grey,  
Gravel, well v. med, 5-20mm  
unstained  
Sand, coarse to v. coarse,  
well v. med, unstained  
Silt, calc, lt. grey, unoxid  
Silt as above  
Silt, calc, coarse, lt. grey, unox  
Sand, coarse to v. coarse, v. med  
Silt, calc, lt. grey, unoxid  
Till, sandy, calc, grey, unoxid  
Silt, calc, lt. grey, unoxid  
Silt, calc, lt. grey, unoxid  
Sand, med to coarse, v. med grey  
Silt, calc, coarse lt. grey, unox  
Gravel, well v. med, mainly  
carbonates + iron oxides,  
unstained  
Gravel as above  
1300 Gravel as above  
Gravel as above  
Gravel as above  
Gravel as above  
Till, sl. calc, grey with shale  
pebbles  
Till as above  
Bedrock surface = 391' or  
1240'  
400  
450  
480  
1200  
TD=435'

Geology by:  
J. H. Hutchinson  
July 26, 1968