

01S/03E-04DDCC

Alt. 308 ±3 1S/3E 4 DDCC

HANSEN DRILLING
LOG

1090

Name N. W. Natural Gas Co.

Location SE 220th & Division

Date Started 8-6-64 Date Finished 8-18-64

DESCRIPTION:

(a) Well Depth 402 ft. Diameter _____

Water Temp. _____

Test: _____

Depth from ground surface to water level before pump-
ing _____ ft.

The measured discharge of the pump is _____ GPM

Drawdown of water level is _____ feet.
(pumping level minus static water level)

Description (casing-screen-perf.-shoe)

10 in. diameter casing From 0 to 20

0500066

106

Log on Ground Information

Material	Depth	Thickness	Depth
top soil	0- 2	TS 2	
clay & sand	2- 10	CS 8	
dry sand & boulders	10- 25	SB 15	
sand & gravel	25- 75	SG 50	-233
blue clay & rocks	75- 95	CB 20	
brown clay/gravel	95-145	CG 50	-213
brown cemented sand, gravel	145-180	SR 35	
blue cement gravel, boulders	180-260	GR 80	-48
blue sandy clay	260-267	SC 7	-41
cement gravel	267-340	GR 73	
cement gravel and boulders	340-375	GR 35	-67
blue clay	375-383	CB 8	-75
cement sand/gravel	383-402	SR 19	

Surface deposits are springwater

3 1/4 yds. gravel in hole

Loc: SE 220th and Division