

SRC 73C/7 1967

Acq 1769

UNITY SE1-28

SE1-28-40-21-W3

OBSERVATION WELL

WELL COMPLETION

RECORD

SCALE 1" = 2'

6 $\frac{3}{8}$ " casing set in 9" & 7 $\frac{1}{8}$ " hole  
to 82.40' below ground = 83.35'  
Casing cemented by Elk Point  
Drilling using 17 sacks normal  
Portland cement with 3% bentonite  
Top of cement found @ 8' below  
ground, after set, although initial  
cement return was obtained  
Initial & non-pumping water  
level = 56.84'

Well constructed by the  
clear-water completion technique  
Well developed by hydraulic  
jetting and pumping.

Recorder house grouted in place  
and recorder installed Nov. 4, 1967.

FOOTAGE DATUM IS TOP OF CASING.

96 6 $\frac{3}{8}$ " O.D. INSERT JOINT WATER  
WELL CASING 0.188" WALL  
TOP = GROUND + 0.9'

78

80 1997 before welding lead packer

3"  $\phi$  black iron pipe extension

82

83.30' 3"  $\phi$  pipe coupling

84

4' - 4"  $\phi$  Johnson stainless  
steel telescope screen, 0.010"  
slot, MF threaded end  
connections.

86

87.66 (measured after construction)

88

Black iron 3" pipe plug