

419

SRC 62E/10 1964

FORGET

Na 18-1

SW12-2-9-7-W2

OBSERVATION WELL
ELK POINT DRILLING LTD.
EDMONTON, ALBERTA

DRILLERS: PETER MAIK
JOHN SOLONINKO
WELL COMPLETION
RECORD

A 4 3/4" hole was drilled and reamed to 9" ϕ to 14.5'. 6 5/8" casing was landed to 14.5' and the interval from 14.5' to 20' was drilled with clear water.

The screen was landed by the free-fall method and the packer swaged. The well was developed by jetting followed by pumping and backwashing. During jetting sand cuttings were poured into the annulus.

Following development the upper 10 feet of the annulus and the recorder house was grouted in place.

The recorder was installed August 29, 1964.

The initial non-pumping water level was 8.6'.

Construction supervised by R. Wesolowski.

0
2
4
6
8
10
12
14
16
18
20

SCALE 1" = 2'

FOOTAGE DATUM IS TOP OF CASING.

6 5/8" OD insert joint water well casing 0.188 inch wall Top is at ground +0.7'

Lead packer and reducing bushing 1/4" threaded directly to screen landing ring welded to bottom of casing.

5' 4" ϕ Johnson stainless steel telescope well screen 0.010 slot MF threaded end connections

Threaded bail bottom.

