

SRC 720/13 1967

TESSIER

NW13-33-33-11-W3

OBSERVATION WELL

WELL COMPLETION

RECORD

SCALE 1" = 2'

6 5/8" casing set in 9" x 7 1/8" hole
to 78.97 below ground = 79.82

Casing cemented by Elk Point
Drilling Ltd using 27 sacks
normal Portland with 4%
bentonite. Hole enlargement
due to alignment procedures.
Top of cement found @ 2'
below ground outside of casing.

No cement inside casing since
this hole was cemented with
drill stem beside casing

Well constructed by the clear-water
completion technique.

Well developed by hydraulic jetting
and pumping.

Recorder house grouted in place
and recorder installed. November 8,
1967.

Non-pumping water level 33.3'

FOOTAGE DATUM IS TOP OF CASING
= GROUND + 0.85'

76 6 5/8" OD INSERT JOINT WATER WELL
CASING 0.188" WALL.

78 Top of packer 78.02'

80 3' black iron extension
w/ 3" pipe coupling welded
to base

Bottom of casing 79.82'

82 4' - 4" ϕ Johnson stainless steel
telescope well screen 0.010"
slot, MF end connections

84 standard pipe thread.

86 Inside base of screen
measured @ 85.95'

