

D-1

SRC 721/1 1968

557

RICETON SE3-18

SE3-18-14-17-W2

OBSERVATION WELL

WELL COMPLETION

RECORD

9" hole drilled to 20'
7 3/8" hole drilled to 70'

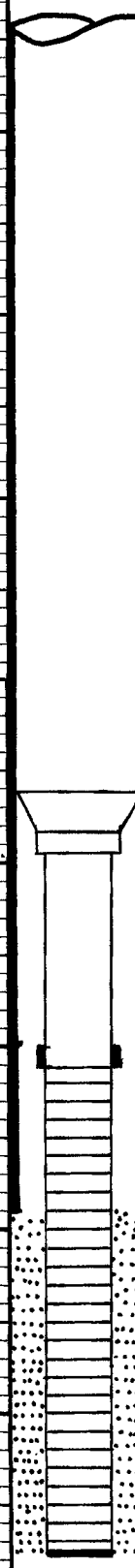
6 5/8" casing set, plumbed
& cemented by Elk Point
Drilling Ltd using 10 sacks
Normal Portland cement with
2% bentonite. No record
of cement return.

Well constructed by clear
water completion technique.

Initial non-pumping water
level 48.9' below datum.

Recorder house grouted and
recorder installed July 4, 1968.

Construction supervised by
E.A. Christensen, S.H. Whitaker
& E.J. Jaworski.



- 58 SCALE 1' = 2'
- FOOTAGE DATUM IS TOP OF CASING
- 6 3/8" OD INSERT JOINT WATER WELL
- 60 CASING 0.188 IN WALL TOP
OF CASING IS GROUND + 0.9'
- 63
- 64
- 66 Lead packer
3.5 x 5" bushing
3.0 x 3 1/2" bushing
3" black iron pipe extension
- 68 3" coupling
5' - 4" φ Johnson stainless
steel screen, 0.015" slot
- 70 MF threaded end connections
- 73
- 73.5
- 79 3" black iron pipe plug base