

COMPLETION RECORD

SCALE 1" = 2'

Well developed by pumping and backwashing.

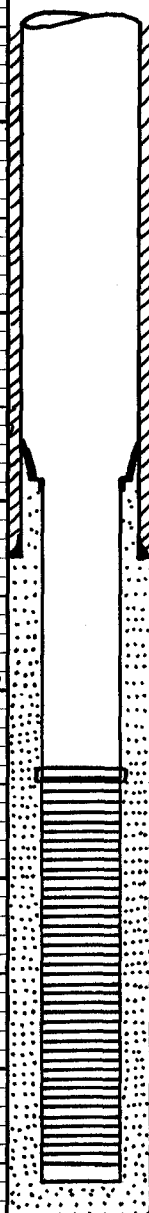
Recorder house and weight prop hole casing grouted in place at weight-driven L-5 monthly recorder installed Oct 19, 1966.

Non-pumping water level - 27'

6" swaged lead packer
79.95' below top of 80 casing (= 79.95' ground)
With reducing bushing top at 80.35' below top of casing.

Total length of screen assembly from top of packer to base of plug = 7.85 feet.

Compiled by W.W. Mumby
Feb 25/67.



FOOTAGE DATUM GROUND LEVEL
TOP OF 6 5/8" CASING = GROUND + 0.6'

9" ϕ hole drilled to 23.5'

7 7/8" ϕ hole " " 80.6

Cemented by Elk Point Drilling Ltd.

11 sks cement + 30 lb Aquagel

Surface return obtained

6 5/8" INSERT JOINT WATER WELL CASING
(HECTOR'S) TOTAL CASING
LENGTH = 81.2'

3" black iron pipe extension
31.7' long threaded both ends

3" pipe coupling

Johnson 4" telescope screen
thin wire stainless steel
0.015" slot 4.05' long
threaded both ends (M.F.)

3" Black iron pipe plug
threaded into base of
screen.

82
84
86
88