

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 7520
 Rec. Dec. 6 1963
 Well No. _____
 Permit No. 21172
24657? Do not fill in

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Owner Leslie Mc Kernon Driller C.C. Davidson
 Address Box 328 Winnemucca Nevada Address Box 694 Winnemucca Nev. Lic. No. 337
 Location of well: S0 1/4 1/4 Sec. 35, T. 39N, R. 32E, in Humbolt County
 or So. 1/4 corner sec 35 so 59 3/4 2" west a distance of 1832-30ft. sec. 35T
39N MDBeam
 Water will be used for Stock and Irrigation Total depth of well 620
14" below 156 42.05
 Size of drilled hole _____ Weight of casing per linear foot _____
 Thickness of casing 1 1/4 Temp. of water nil
 Diameter and length of casing 16" 156'
 (Casing 12" in diameter and under give inside diameter; casing 12" in diameter give outside diameter.)
 If flowing well give flow in c.f.s. or g.p.m. and pressure _____
 If nonflowing well give depth of standing water from surface 61 1/2 ft
 If flowing well describe control works _____
 (Type and size of valve, etc.) _____
 Date of commencement of well 10-1-63 Date of completion of well 11-10-63
 Type of well rig Cable tool.

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
447	492	45 Ft.	Deeping from 447' to 620'
492	600	100	blue sandy shale
600	612	12	brown shale
612	620	8	red lava & clay
			Black lava sand and gravel

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from none below 447' ft.

Other aquifers _____

I dont know where where water was struck as _____

Wolgomott & Son drilled well to 447' _____

First water at _____ feet.

Casing perforated

from 63' to 153' ft.

Size of perforations

1/2 x 6 x 0 perf. per ft.



