

WELL LOG AND REPORT TO THE STATE  
ENGINEER OF NEVADA



Log No. 1814  
 Rec. Dec. 14 1957  
 Well No. ....  
 Permit No. 103478  
 Do not fill in

Owner *Lafe Carter* Driller *James Alcorn Williams*  
 Address *Lund, Nevada* Address *1637 Maryland W. Sage City* Lic. No. *96*  
 Location of well: *SW 1/4 SE 1/4 Sec. 29, T. 12 N/3, R. 42 E*, in *White Pine* County  
 or *Could give actual description*  
 Water will be used for *irrigation* Total depth of well *120 ft*  
 Size of drilled hole *26"* Weight of casing per linear foot *Owner furnished*  
 Thickness of casing *1/4"* Temp. of water .....  
 Diameter and length of casing *18" casing*  
 (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 *15 ft from top*  
 If flowing well describe control works .....  
 (Type and size of valve, etc.)  
 Date of commencement of well *Oct 25th 1951* Date of completion of well *Nov 10th 1951*  
 Type of well rig *Rotary*

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	3	3 ft	Top soil
3	17	14 ft	yellow clay
17	48	31	Gravel & sand
48	52	4	sand
52	63	11	Gravel
63	77	14	yellow clay
77	88	11	Gravel & clay streaks
88	120	32	Gravel

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)  
 from *88* to *120* ft.  
 Other aquifers *17 ft to 48 ft*  
*52 ft to 63 ft*

First water at *17 ft* feet.

Casing perforated  
 from *50 ft* to *120* ft.

Size of perforations  
*3/16 - Forch Perforated*

