

WELL LOG AND REPORT TO THE STATE
ENGINEER OF NEVADA

Log No. 1423
 Rec. 9/14 1950
 Well No. _____
 Permit No. _____
 Do not fill in

Owner: *Rogers Emma + Harry* Driller: *J. B. Reynolds*
 Address: *Austin Nev* Address: *Fallon Nev* Lic. No. *28*
 Location of well: *SE 1/4 SW 1/4 Sec. 5, T. 9 N/S, R. 41 E*, in *Nye* County
 or *about 1 1/2 miles West oil highway 7 100 yds South of Wall Canyon Rd*
 Water will be used for *Domestic + Stock* Total depth of well *202*
 Size of drilled hole *6"* Weight of casing per linear foot *20 lbs.*
 Thickness of casing *3/8" approx* Temp. of water *cold*
 Diameter and length of casing *6" x 202'*
 (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..... *115?*
 If flowing well describe control works.....
 (Type and size of valve, etc.)
 Date of commencement of well *Aug 1 1950* Date of completion of well *Aug 18 1950*
 Type of well rig *Cable Tools Satar 71*

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	158	158	Silt gravel clay valley fill.	Chief aquifer (water-bearing formation)
158	172	14	water Sand - fine	from 158 to 172 ft.
172	187	15	clay + gravel	Other aquifers 187
187	202	14	Gravel + water	202
				First water at 168 feet.
				Casing perforated from 158 to 200 ft.
				Size of perforations 1/4 x 1 1/2"

