

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

201  
Log No. 8065  
Rec. Nov. 13 1964  
Well No. \_\_\_\_\_  
Permit No. \_\_\_\_\_  
**Do not fill in.**

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Owner Redelius Realty Driller Reno Pump & Supply  
 Address 117 Stevenson St. - Reno, Nev. Address 7468 So. Virginia - Reno Lic. No. 285  
 Location of well: SE 1/4 NW 1/4 Sec. 6, T. 16. N/S, R. 20. E, in Washoe County  
 or Washoe Valley  
 Water will be used for Domestic Total depth of well 124  
 Size of drilled hole 6" Weight of casing per linear foot \_\_\_\_\_  
 Thickness of casing 12 Ga. Temp. of water Cold  
 Diameter and length of casing 6" x 124'  
(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 16'  
 If flowing well describe control works \_\_\_\_\_  
(Type and size of valve, etc.)  
 Date of commencement of well 7/20/62 Date of completion of well 7/31/62  
 Type of well rig Cable Tool

### LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, etc.
0	26	26	Brown sand & silt	Chief aquifer (water-bearing formation)
26	38	12	Sand & silt turning to gray	W/B from _____ to _____ ft.
38	43	5	Gray sand	
43	48	5	Heaving sand	Other aquifers _____
48	58	10	Segmented silt & blue clay	<u>See Log</u>
58	63	5	" sand & blue clay w/ sharp sand	
63	64	1	Large gravel	
64	85	21	Segmented sand & blue clay	
85	87	2	Heavy sand	
87	97	10	Blue clay, sand & silt	
97	101	4	Sharp sand & small gravel w/ some clay	First water at <u>29'</u> feet.
101	124	23	Sand & silt, W/B	Casing perforated from _____ to _____ ft.
				Size of perforations _____

