

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 5855  
 Rec. MAY 1 1961  
 Well No. \_\_\_\_\_  
 Permit No. \_\_\_\_\_  
*Do not fill in*

Owner Pete Echeverria Driller J.C. Faretto & Son  
 Address 555 S. Center St; Reno, Nev. Address 736 Humboldt St; Reno Lic. No. 2  
 Location of well: SE 1/4 NE 1/4 Sec. 29, T. 19. N/8, R. 20 E, in Truckee Meadows, Washoe County  
 or East on Peckham Lane 1 1/2 miles from Reno-Carson Hwy then north on Boynton Lane 3/4 mile.  
 Water will be used for Domestic Total depth of well 84 ft  
 Size of drilled hole 6 inch Weight of casing per linear foot 12.89 Lbs  
 Thickness of casing .188 of an inch Temp. of water 56°  
 Diameter and length of casing Diam. O.D. 6 5/8" 10'-00" to 20'-03" lengths.  
(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 3'-00"  
 If flowing well describe control works \_\_\_\_\_  
(Type and size of valve, etc.)  
 Date of commencement of well March 23, 1961 Date of completion of well April 7, 1961  
 Type of well rig Speed Star 71 Cable Tool Rig

### LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	6	6	Black mucky soil.
6	17	11	1st. water. Water level 1'-00". Black mucky soil.
17	20	3	2nd water. Medium sand with black clay.
20	30	10	Black clay.
30	40	10	Yellow sticky clay.
40	50	10	3rd water. Water level 6'-00". Fine to course sand very little gravel.
50	60	10	4th water. Fine to course sand very little gravel. Sand heaves.
60	68	8	60 ft. boulder. Rocks. Fine to course sand with clay.
68	80	12	5th water. Fine to medium sand with clay. Sand heaves.
80	85	5	6th water. Water. Fine to course sand & a little gravel.

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from 80 to 85 ft.

Other aquifers \_\_\_\_\_

First water at 6 feet.

Casing perforated

from \_\_\_\_\_ to \_\_\_\_\_ ft.

Size of perforations \_\_\_\_\_



