

1987X

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 6298
 Rec. Dec 4, 1961
 Well No. _____
 Permit No. 15874
Do not fill in

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Owner Dan Fillipini Driller Hatch Drilling Co.
Reno
 Address Beavove Address 1700 Holcomb Lane Lic. No. 352
 Location of well: NE 1/4 1/4 Sec. 36, T. 29 N/S, R. 49 E, in Eureka County _____
 or on Duff Creek
 Water will be used for Irrigation Total depth of well 600'
 Size of drilled hole 12" to 350', 10" to 600' Weight of casing per linear foot 8 guage
 Thickness of casing 8 guage Kai-well Temp. of water cold
 Diameter and length of casing 12" Kai-well inside diameter
(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 72'
 If flowing well describe control works _____
(Type and size of valve, etc.)
 Date of commencement of well 5/7/61 Date of completion of well 9/6/61
 Type of well rig Cable Tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	179	179	Alluvial fill-clay sand & gravels
180	220	40	Hard Rock, Red & Brown
220	232	12	" " Broken
232	314	82	" " Solid
314	318	4	Sticky Clay
318	324	6	Hard rock solid
324	326	2	Soft Clay
326	352	26	Hard Grey Rock
352	595	243	Solid Granite
595	600	5	Crevice in Granite

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)
 from 500 to 600 ft.

Other aquifers 80-118
140-144
160-167
200-240

First water at 47 feet.

Casing perforated
 from 80 to 240 ft.

Size of perforations
mills knife 1/2" x 2"

