

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

209
Log No. ~~8073~~
Rec. Nov. 13 1964
Well No. _____
Permit No. _____
Do not fill in.

Owner Iyle Forzhan Driller Reno Pump & Supply

Address 2200 Ponderosa Dr. - Sparks, Nev. Address 7468 So. Virginia - Reno Lic. No. 285

Location of well NE 1/4 NW 1/4 Sec. 6, T. 19 N/S, R. 20 E, in Washoe County _____

or _____

Water will be used for Domestic Total depth of well 233'

Size of drilled hole 6" Weight of casing per linear foot _____

Thickness of casing 12 ga. Kai-Well Temp. of water Cold

Diameter and length of casing 6" x 133'
(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 11'

If flowing well describe control works _____
(Type and size of valve, etc.)

Date of commencement of well July 6, 1964 Date of completion of well July 27, 1964

Type of well rig Cable Tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	4	4	Top Soil
4	12	8	Sandy Clay
12	16	4	Cement Sand
16	20	4	Sandy Clay
20	25	5	Cement Sand
25	26	1	Gravel
26	37	11	Cement Sand (Gray and Red)
37	84	47	Brown Sandy Clay With Some Gravel
84	104	20	Brown-Red Clay
104	109	5	Sand, Gravel and Brown Clay with Some Blue Clay
109	127	18	Conglomerate Clay and Sand
127	158	31	Hard Red. Brown Sandy Clay
158	159	1	Sand W/B
159	183	24	Brown Rock W/B
183	192	9	Brown-Red Rock W/B
192	201	9	White Clay, Red Volcanic Ash, Sand W/B
201	233	32	Blue Clay

Water-bearing Formation, Casing Perforations, etc.

Chief aquifer (water-bearing formation)

from 158 to 201 ft.

Other aquifers _____

See log.

First water at 12 feet.

Casing perforated

from 108 to 132 ft.

Size of perforations

1/16" x 3" Factory Cut.

