

**WELL LOG AND REPORT TO THE STATE ENGINEER
OF NEVADA**

Log No. 9370
 Rec. Feb 1967
 Well No.
 Permit No. 21099
 Do not fill in.

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Owner..... Paul Elcano Driller..... R. W. Gibson Drilling Co.
 Address..... 8790 Lakeside Drive - Reno, Address..... 148 E. 6th. Ave. Lic. No. 2373
 Location of well: SW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 12, T 18 N/S, R 19 E, in Washoe County
 Permit No.
 Water will be used for..... Domestic & Irrigation Total depth of well 168'
 Size of drilled hole..... 12" Weight of casing per linear foot.....
 Thickness of casing..... .188" Wall Temp. of water..... 60° F.
 Diameter and length of casing..... 12" x 168'
(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..... 30 GPM
 If nonflowing well give depth of standing water from surface.....
 If flowing well describe control works.....
(Type and size of valve, etc.)
 Date of commencement of well..... 11/14/66 Date of completion of well..... 12/31/66
 Type of well rig..... Cable Tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	37	37	Gravel & boulders
34	60	26	Clay
60	68	8	Clay and fine sand
68	82	14	Fine sand
82	85	3	Coarse Sand, Water bearing
85	92	7	Fine sand & silt
92	97	5	Water bearing coarse sand
97	114	17	Fine sand & silt
114	120	6	Water bearing sand
120	126	6	Fine sand and silt
126	166	40	Coarse sand and fine gravel
166	168	2	Clay

Water-bearing Formation, Casing Perforations, etc.

Chief aquifer (water-bearing formation)
 from..... 126' to..... 166' ft.

Other aquifers.....
 See Log

First water at..... 34' feet.

Casing perforated
 from..... 127' to..... 167' ft.

Size of perforations
 Torch Cut - 1/8" x 6"

LOG OF FORMATIONS—Continued

From feet	To feet	Thickness	Type of material

CASING RECORD

Diam. casing	From feet	To feet	Length	REMARKS—Seals, Grouting, etc.
12"	0	168'	168'	Well has been gravel packed 45' to 168' with pea gravel. A 6" hole was drilled to 44' to pump concrete from 44' back to top around 12" casing. (35 sacks)

GENERAL INFORMATION—Pumping Test, or Boiling Test, Quality of Water, etc.

Well was test pumped by Reno Pump & Supply on January 18, 1967 from 8:00 Am to 11:30 PM with a specific capacity of 1.5 Gallons per foot of drawdown.

WELL DRILLER'S STATEMENT

This well was drilled under my jurisdiction and the above information is true to my best information and belief.

Signed Thomir Slavonic
Well Driller

By R. M. Galsen

License No. 446

Dated Jan 30, 1967

(Not to be filled in by Driller)

Pump test in file 21099

TS C. 17