

Basin # 108 48

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 6138  
Rec. 9-28 1961  
Well No. 38  
Permit No. 19839-40  
*Do not fill in*

Owner Baker, Hill & Compston Driller Manuel Farmer  
c/o Jack Hill

Address Verington, Nevada Address \_\_\_\_\_ Lic. No. 330

Location of well: SE 1/4 SE 1/4 Sec. 9, T. 14 N/S, R. 25 E, in M.D.B. & M.L. zone County \_\_\_\_\_  
or at a point from which the N.E. corner of said Sec. 9 bears N 2° 56' 30" W a distance of 5,278.47 ft.

Water will be used for irrigation Total depth of well 280 ft.

Size of drilled hole 24" Weight of casing per linear foot 42 lbs.

Thickness of casing 1/4" Temp. of water \_\_\_\_\_

Diameter and length of casing 280 ft. 16" OD x 1/4"  
(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 \_\_\_\_\_

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

Date of commencement of well 6/19/61 Date of completion of well 6/23/61

Type of well rig rotary

## LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	27		fine sand, clay streaks
27	51		sand and gravel
51	76		sand, gravel & clay streaks
76	97		sand and gravel
97	112		gravel
112	120		sand and clay streaks
120	128		sand and gravel
128	151		sand, gravel and clay
151	160		sand and gravel
160	176		clay
176	180		sand, gravel & clay streaks
180	188		clay, sand & gravel
188	230		sand streaks and clay
230	246		sand and gravel
246	258		clay and sand
258	280		gravel
280	283		clay

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

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

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

First water at 9 feet.

Casing perforated

from 97 to 280 ft.

Size of perforations

2 1/2" x .188



