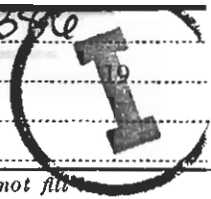


# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 52380  
 Rec. \_\_\_\_\_  
 Well No. \_\_\_\_\_  
 Permit No. \_\_\_\_\_  
*Do not fill*



Owner Joe Robinson Driller S.R. McKinney & Sons, Inc.

Address Box 38, Indian Springs, Nevada Address 1742 So. Main Lic. No. 45

Location of well:  $\frac{1}{4}$  Sec.  $\frac{1}{4}$  T. 10 N/S, R. 2 E, in Clark County  
Indian Springs, Nevada

Water will be used for Domestic Use Total depth of well 100'

Size of drilled hole 12" to 50', 10" to 100 Weight of casing per linear foot 3/16"

Thickness of casing 3/16" Temp. of water \_\_\_\_\_

Diameter and length of casing 8" ID from 0' to 100'  
(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 21'

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

Date of commencement of well 6/6/62 Date of completion of well 6/9/62

Type of well rig Bucyrus Erie 22"

## LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	15	15	clay & gravel
15	25	10	brown clay
25	30	5	cement gravel
30	35	5	cement gravel (water)
35	57	22	<del>gravel</del> cement gravel
57	59	2	gravelly clay
59	100	41	cement gravel (water)

Water-bearing Formation, Casing Perforations, Etc.

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Chief aquifer (water-bearing formation)  
 from 59 to 100 ft.

Other aquifers 30 to 35'

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First water at 30' feet.

Casing perforated  
 from 60 to 100 ft.

Size of perforations  
3/16" X 10"

### WELL DRILLER'S STATEMENT

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

Signed S.R. McKinney & Sons, Inc.  
 Well Driller

By J.L. McKinney  
 License No. 45

Dated 12/13

