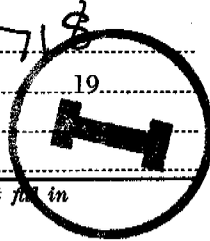


WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 55718	Rec. 19
Well No. _____	Permit No. _____

Do not fill in



Owner **Fay L. Ross** Driller **Effinger Drilling & Pump**

Address **2794 Viking Avenue** Address **Box 579** Lic. No. **212**

Location of well: **E 1/4 SW 1/4** Sec. **13**, T**21** N/S, R**61** E, in **Clark** County
or **2794 Viking Avenue**

Water will be used for **Domestic** Total depth of well **300 feet**

Size of drilled hole **12 inch** Weight of casing per linear foot **.1414**

Thickness of casing **.156** Temp. of water _____

Diameter and length of casing **8" ID 300 feet**
(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 **59'** **59'**

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

Date of commencement of well **August 3, 1962** Date of completion of well **August 10, 1962**

Type of well rig **"71 Speedstar"**

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	3	3	Sand & Gravel
3	5	2	Gyp
5	9	4	Yellow Clay
9	12	3	Calichi
12	18	6	Red Clay
18	25	7	White Clay & Limestone
25	27	2	Limestone
27	39	12	Yellow Clay
39	43	4	Limestone (Water)
43	47	4	Red Sandy Clay
47	48	1	Limestone (Water)
48	55	7	Red Clay
55	59	4	Yellow Clay
59	62	3	Limestone (Water)
62	82	20	Yellow Clay
82	91	9	Limestone
91	100	9	Red Sandy Clay
100	103	3	Gravel (Water)
103	128	25	Yellow Clay
128	155	27	Red Clay
155	157	2	Limestone (Water)
157	170	13	Red Sandy Clay
170	172	2	Gravel (Water)
172	190	18	Red Clay

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from **210** to **220** ft.

Other aquifers **170-172**

155-157

100-103

59-62

First water at **39** feet.

Casing perforated

from **120** to **295** ft.

Size of perforations

1/8" X 15" Torch



