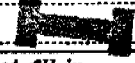


WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 55735
 Rec.....
 Well No.....
 Permit No. 
Do not fill in

Owner Weller (an Harrington) Driller Douglas Slagle

Address Boulder City Trailer Court B.C. Address PO. Box 2081 Las Vegas Lic. No. 137

Location of well: S.W. 1/4 NE 1/4 Sec. 13, T.21 N/S, R.6 E, in Clark County
 or West of Sand Hill Rd. Between Flamingo Rd. an Boulder Hi-Way

Water will be used for Domestic Total depth of well 219

Size of drilled hole 8" Weight of casing per linear foot 11.6

Thickness of casing 10 Gage Temp. of water Cool

Diameter and length of casing 8" --65 Ft. in Well
(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 9 G.P.M. at 7.1 lbs. Pressure

If nonflowing well give depth of standing water from surface.....

If flowing well describe control works Well Capped an 2" nipples as Outlets (Plugged)
(Type and size of valve, etc.)

Date of commencement of well August 1953 Date of completion of well August 1953

Type of well rig Keystone # 50 (#53)

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	10	10	Gypsum an Sand	
10	14	4	Brown Clay	
14	21	7	Loose Rocks an Sand	
21	28	7	Lt. Brn Clay an Sand	
28	32	4	Rolling Sand an Water <small>(Surface Water)</small>	Chief aquifer (water-bearing formation) from <u>133 ft.</u> to <u>162</u> ft.
32	65	33	Brown Clay, Sand, Rocks, an Very Stickey an hard to get it to mix with Water	Other aquifers <u>28ft.</u> to <u>32 ft.</u> <u>197 ft.</u> to <u>119 ft.</u>
Cased well at this Point				
65	130	66	Same as 32 Ft. to 65 Ft.	
130	133	3	Solid Rock (Cream Colored)	
133	162	29	Series of Sand, Rocks, Brown Clay an Water. (2nd. Water)	First water at <u>28 to 32</u> feet.
162	194	32	Cream Colored Clay an Gravel	
194	197	3	Solid Rock (White)	
((Lost Bailer in Well, Tried to Drill by it an fish it out--Unsuccesful)(Still there)				
197	219	22	Falling Rocks, Brn. Clay, Sand, Gravel, Water, an my Bailer <small>(3rd Water)</small>	Casing perforated from to ft. Size of perforations

