

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 6755 ^{same as 7861}
 Rec. SEPT 26 1962
 Well No. _____
 Permit No. _____
Do not fill in

Owner Beverly A. Russell Driller Glen Maddox

Address Route # 2, Hart, Texas Address Eureka, Nevada Lic. No. 369

Location of well: SE 1/4 SW 1/4 Sec. 28, T. 23 N/S, R. 54 E, in Eureka, County
 or _____

Water will be used for Irrigation Total depth of well 262

Size of drilled hole 26 inches Weight of casing per linear foot 48 lbs.

Thickness of casing 1/4 inch Temp. of water apx. 58 Degrees

Diameter and length of casing 16 in. 20 ft. lengths furnished by customer.
 (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 NO

If nonflowing well give depth of standing water from surface 14 inches

If flowing well describe control works No
 (Type and size of valve, etc.)

Date of commencement of well August 2, 1962 Date of completion of well August 5, 1962

Type of well rig Reverse Rotary

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	3		Top Soil
3	5		Hard Pan
5	20		Sand and Gravel
20	50		Clay
50	60		Clay
60	89		Clay
89	93		Clay and Gravel
93	130		Clay
130	133		Clay and Coarse Sand
133	145		Clay
145	150		Clay and Sand
150	157		Clay
157	163		Fine Sand
163	170		Clay
170	173		Clay and Gravel
173	202		Clay
202	210		Coarse Sand and Gravel
210	213		Gravel
213	215		Clay
215	217		Sand S _{tone} Gravel
217	221		G _{avel}
221	226		Clay and Gravel
226	230		Coarse Sand
230	244		Clay
244	245		Gravel
245	250		Clay and Gravel
250	256		Clay

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from 167 to 187 ft.

Other aquifers _____

202 ft. to 262 ft.

First water at 8 ft. feet.

Casing perforated

from 167 to 187 ft.
and 202 ft. to 262 ft.

Size of perforations

3/16 x 6 touch perforation

