

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 1343
 Rec. 6/26 1950
 Well No.
 Permit No.
 Do not fill in 0540

Owner Roy Visbeck Driller Leavis-Alcorn
 Address Mustar Nevada Address 319-29 Hazette Hwy Reno Lic. No. 96

Location of well: $\frac{1}{4}$ - $\frac{1}{4}$ Sec. 7, T. 16 N/8, R. 42 E, in Land County

Water will be used for Irrigation Total depth of well 988 ft

Size of drilled hole 2 4" Weight of casing per linear foot 7

Thickness of casing 3/16" Temp. of water

Diameter and length of casing 30 ft lengths (16" ID 288 ft) (12" ID 300 ft) (10" ID 400) bottom
 (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 48 ft

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

Date of commencement of well April 15th Date of completion of well May 21st 1950

Type of well rig Rotary

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	6	6	surface
6	12	6	sand
12	18	6	fine gravel
18	36	18	gravel
36	80	44	coarse gravel
80	120	40	fine gravel
120	200	80	yellow clay
200	280	80	clay + gravel streaks
280	300	20	sand + gravel
300	330	30	yellow clay
330	420	90	fine gravel + clay
420	480	60	yellow clay
480	530	50	fine gravel
530	600	70	clay + gravel + sand
600	700	100	yellow clay + sand streaks
700	760	60	gravel + fine sand
760	1000	240	fine gravel + sand

Water-bearing Formation, Casing Perforations, Etc.
800 ft Perforated
 Chief aquifer (water-bearing formation)
 from to ft.
 Other aquifers

 First water at 150 ft feet.
 Casing perforated 288 ft
 from 188 ft to bottom ft.
 Size of perforations 4 1/2" x 6"

