

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 9557
 Rec. JUNE 22 1967
 Well No.
 Permit No. 24077 ²⁶⁰⁰⁶

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Do not fill in. appears
 per date to be
 for 22338526006

Owner Hudson Oil Co. Driller F. M. Eaton

Address P.O. Box 999, Kansas City, Kan. Address P.O. Box 975, Wld. Lic. No. 501
Calif.

Location of well: NW 1/4 S 1/4 Sec. 11, T. 9N/S, R. 31E, in County
Churchill County
 Permit No. 501

Water will be used for irrigation Total depth of well 950

Size of drilled hole..... Weight of casing per linear foot.....

Thickness of casing 3/16 Temp. of water.....

Diameter and length of casing 429 ft. of 16" and 520 ft. of 12"
(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.....

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

Date of commencement of well 3-23-67 Date of completion of well 5-18-67

Type of well rig rotary

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	6		top soil
6	42		gravel fine
42	85		clay gravel, streaks
85	116		gravel fine
116	124		gravel
124	190		clay and gravel
190	238		gravel fine
238	254		clay, sandy
254	300		gravel
300	309		clay sandy
309	335		gravel, clay tight
335	368		gravel tight
368	380		gravel
380	415		gravel, packed
415	440		gravel, clay
440	505		gravel and sand
505	525		clay and gravel
525	555		gravel, fine
555	560		clay and gravel
560	570		gravel, fine
570	616		clay and gravel
616	647		gravel fine
647	660		gravel clay
660	675		gravel, fine
675	700		gravel clay
700	715		gravel
715	724		sand coarse
724	736		gravel
736	840		sand, coarse, gravel, fine

Water-bearing Formation, Casing Perforations, etc.

Chief aquifer (water-bearing formation)

from.....to.....ft.

Other aquifers.....

First water at.....feet.

Casing perforated

from.....to.....ft.

Size of perforations

1/8 x 2 1/2

