

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA



Log No. 2032
 Rec. Sept 15 1948
 Well No.
 Permit No.
Do not fill in

Owner Highway Dept. Driller Rogers

Address Big Smoky Valley Address Manhattan, Nev. Lic. No.

Location of well: NE 1/4 NE 1/4 Sec. 30., T.11. N. 2, R. 43. E., in Nye County
 or

Water will be used for..... Total depth of well.....

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

Thickness of casing..... Temp. of water.....

Diameter and length of casing.....
 (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 October 23, 1948 Date of completion of well.....

Type of well rig.....

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	9		Sandy gravel
9	18		Sandy mud
18	23		Hard pan
23	38		Sandy clay
38	45		Hard pan
45	59		Coarse sand to fine sand. Little water alternating
59	62		Sandy clay
62	66		Sand, fine. Very little water
66	73		Cemented sand
73	92		Clay
92	96		Hard sand
96	98		Sandy clay
98	112		Alternate strata sand
112	115		Hard pan, composed of fine sand and
115			Sandy clay

Report - well abandoned

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from toft.

Other aquifers

First water at.....feet.

Casing perforated

from toft.

Size of perforations

Casing at depth 118 - 112' - 7' perforated 17' above drive shoe 3" long 1/8 to 1/4 wide 6 rows in 17 feet.

