

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 2260
 Rec. June 29 1953
 Well No. _____
 Permit No. _____



Owner John E. Traill Driller W. C. Thompson - J. Chapman
 Address 395 North Bottom of Lemmon Valley Hill Address Fe 13 at 352 Lic. No. 29
 Location of well: $\frac{1}{4}$ Sec. 37, T. 21 N, R. 9 E, in Washoe County

Water will be used for domestic Total depth of well 151'
 Size of drilled hole 6" Weight of casing per linear foot 19 lb.
 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 May 4 - 53 Date of completion of well May 19 - 53
 Type of well rig 24 ft. S.B. & S. spud der.

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	7		Rock (Broken)
7	15		Broken rock & clay
15	25		Brown clay boulders
25	50		" "
50	57		clay & boulders
57	59		Boulders & clay
59	65		Brown clay
65	80		Boulders (some seepage)
80	95		Brown clay
95	105		Round gravel-water
105	128		gravel ^{with} water
128	151		Gravel water

Water-bearing Formation, Casing Perforations, Etc.
40' perf.
 Chief aquifer (water-bearing formation)
 from 128' to 151' ft.
 Other aquifers 95-105
 First water at 105 feet.
 Casing perforated
 from 111 to 151 ft.
 Size of perforations
1/8 x 4

