

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

95216
 Log No. 2995
 Rec. 6-10 1953
 Well No. _____
 Permit No. _____
Do not fill in

Owner Glenn L Kidd Driller Same
 Address Box 67 Mid City Nev Address " Lic. No. 10
 Location of well: $\frac{1}{4}$ $\frac{1}{4}$ Sec 16, T45 N/S, R34 E, in Humboldt Coun
 or $\frac{3}{4}$ mile north of Gardner Ranch $\frac{3}{8}$ mile south of Mon
 Water will be used for _____ Total depth of well 5 170
 Size of drilled hole _____ Weight of casing per linear foot 255
 Thickness of casing 6" Temp. of water cold
 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 _____ Date of completion of well _____
 Type of well rig Churn

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
			<p><i>I am sending you information on some of our test holes as to water table etc as you asked. I can find out any information that what I have enclosed as to location of these holes were drilled 90 to 100 ft above alluvial fan next to large reolite dike on each side of Kings river valley</i></p> <p>Hole #1 water 160ft water raised to 135</p> <p>#2 " " 197 " " " 145</p> <p>#3 " " 188 " " " 152</p> <p><i>Formation is all reolite first 100 ft being quite bouldery & loose formation turning to dark gray at around 100ft</i></p>

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)
 from _____ to _____ ft.

Other aquifers _____

First water at _____ feet.
75 ft farther west than

100 " Casing perforated 1 1/2"
 from _____ to _____ ft.

Size of perforations _____