

WELL LOG AND REPORT TO THE STATE
ENGINEER OF NEVADA



Log No. 1167
 Rec. 2/6 1900
 Well No.
 Permit No.
 Do not fill in

Owner *John Ansalabehone* Driller *J. B. Reynolds*
 Address *Austin Nevada* Address *Fallon Nevada*
 Location of well: *S. 1/4 NW 1/4 Sec 35, T. 24N, R. 43E, in Lander* County
 or *Stiener Ranch*

Water will be used for..... Total depth of well *202'*

Size of drilled hole *12"* Weight of casing per linear foot *20 lbs (app. 20)*

Thickness of casing *double 10 ga.* Temp. of water *cool*

Diameter and length of casing *12 3/8" x 202'*
 (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 *4 ft*

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 *Star 71 Percussion drill*

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	3	3	adobe
3	4	1	gravel
4	55	51	gray clay
55	65	10	gravel - gray clay
65	87	12	gravel - black clay
87	92	5	sand black clay
92	101	9	boulders gravel
111	174	63	fine gravel
174	180	6	gravel
180	192	12	gravel
192	195	3	black rock

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)
 from *128* to *174* ft.

Other aquifers *3' to 4'*
92-101
111-174
192-195
180-192

First water at *3* feet.

Casing perforated
 from *20* to *200* ft.

Size of perforations
3/8 x 1 1/2

