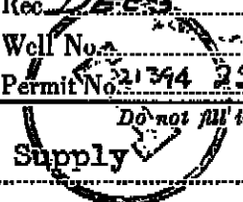


any information See Heavy form

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 6878
 Rec. DECS 19 62
 Well No. 21344
 Permit No. 25184

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY



Owner Western Capital Development Co. Driller Reno Pump & Supply

Address 117 Stevenson St. Reno, Nev. Address 7468 So. Virginia Reno, Lic. No. 285

Location of well: ^{SE}~~NE~~ 1/4 NE 1/4 Sec. 8, T20 N/S, R19 E, in Washoe County

Water will be used for Municipal Total depth of well 414'

Size of drilled hole 8" Weight of casing per linear foot _____

Thickness of casing 8" x .188 Wall-6" x 12Ga, Kai-Well Cold
Temp. of water

Diameter and length of casing 8" x 299' and 6" x 132' (282' to 414') w/ 4' x 6" to 8" taper
(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 55'

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

Date of commencement of well 5/14/62 Date of completion of well 8/16/62

Type of well rig Cable Tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	4	4	Top soil & cobbles	
4	16	12	Brown clay	
16	63	47	Sandy clay w/ scattered boulders	Chief aquifer (water-bearing formation)
63	114	51	Clay & cobbles w/ gravel lenses	from <u>395</u> to <u>408</u> ft.
114	118	4	Sand & gravel	
118	157	39	Sandy brown clay	Other aquifers _____
157	169	12	Hard decomposed granite	<u>See Log</u>
169	244	75	Decomposed granite & clay	
244	267	23	" & red rock	
267	279	12	Solid red rock	
279	304	25	Gumbo brown clay	
304	314	10	Gumbo clay & rock	
314	358	44	Sandy clay & rock	
358	386	28	Sandy clay	First water at _____ feet.
386	392	6	Conglomerate rock w/ water	
392	395	3	Sandy clay	
395	406	11	Conglomerate broken rock w/ water	Casing perforated
406	408	2	Sand, coarse - much water	from <u>386</u> to <u>414</u> ft.
408	414	6	Brown clay w/ small gravel	
				Size of perforations
				<u>1/32" x 2"</u>
				<u>chisel slots</u>

LOG OF FORMATIONS—Continued

From feet	To feet	Thickness	Type of material

CASING RECORD

Diam. casing	From feet	To feet	Length	Remarks—Seals, Grouting, Etc.
8"	0	299	299'	
6"	282	414	132'	

GENERAL INFORMATION—Pumping Test, Quality of Water, Etc.

Well test pumped @ 300 GPM from a PWL of 124'. 300 GPM was maximum capacity of test pump.

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and the above information is true to my best information and belief.

Signed _____
Well Driller

By _____
License No. _____

Dated _____, 1961

Have you called about this?

(Not to be filled in by Driller)

Sent for report 1-7-63

1962 DEC 3 PM 4 07

STATE ENGINEER