

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 7865
 Rec. June 1 1964
 Well No. _____
 Permit No. _____

Do not fill in

Owner Hellman's Trailer Park Driller Harold J. Fareto
 Address 401 W. Zalezzi Lane, Reno, Nev. Address 736 Humboldt St. Reno Lic. No. 2
 Location of well: S.E. 1/4 SW 1/4 Sec. 17, T. 18 N. 3, R. 20 E, in Truckee Meadows, Washoe County
 or 1/4 mile or more on Zalezzi Lane from Reno-Carson Hwy.
 Water will be used for Domestic Total depth of well 86'-01"
 Size of drilled hole 8 inch Weight of casing per linear foot 56°
 Thickness of casing .188 inch Temp. of water 56°
 Diameter and length of casing Diam. O.D. 6 5/8" 7'-09" to 9'-03" lengths
(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 40'-02"
 If flowing well describe control works _____
(Type and size of valve, etc.)
 Date of commencement of well April 13, 1964 Date of completion of well May 13, 1964
 Type of well rig Speed Star 71 Cable Tool Rig

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	5	5	Soil.	
5	14	9	Yellow clay with sand.	Chief aquifer (water-bearing formation)
14	15	1	Rocky.	from <u>86</u> to <u>90</u> ft.
15	16	1	Clay.	Other aquifers _____
16	40	24	Yellow clay with sand,	
40	50	10	1st. water, Water level 39'-00", Very little water	First water at <u>40</u> feet.
50	54	4	Yellow clay with very fine granite sand.	
54	63	9	Fine sand, Hydrostatic pressure. Sand "heaves."	Casing perforated
			Clay with fine sand, Casing starting to drive hard. [Building up heavy clay water to ground level for water pressure.]	from _____ to _____ ft.
63	78	15	Fine sand, Casing drives hard.	Size of perforations _____

