

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 56068  
 Rec. \_\_\_\_\_ 19\_\_\_\_  
 Well No. \_\_\_\_\_  
 Permit No. \_\_\_\_\_  
*Do not fill in*

Owner..... Mrs. M. A. Cook..... Driller..... Douglas Slagle  
 Address..... 620 Ave. I - Boulder City, Nev. Address..... P.O. Box 2081..... Lic. No. 137  
 Location of well: NW. 1/4 NE. 1/4 Sec 26., T21 N/S, R61 E, in Clark..... County  
 or..... So. of Bond Rd. & East of Paradise Valley Rd.  
 Water will be used for..... Domestic..... Total depth of well..... 200 Ft-6 Inches  
 Size of drilled hole..... 8 Inch..... Weight of casing per linear foot..... 9.91 lbs  
 Thickness of casing..... 12 Gage..... Temp. of water..... Cool  
 Diameter and length of casing..... 8" 3/16 --- 51 Ft. 5 Inches  
(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..... 2 1/2 gal. per. Minute at 3 lbs Pressure  
 If nonflowing well give depth of standing water from surface..... -----  
 If flowing well describe control works..... Well Capped 1" nipple outlet with Fauset on it.  
(Type and size of valve, etc.)  
 Date of commencement of well..... Oct. 1953..... Date of completion of well..... Nov. 5, 1953  
 Type of well rig..... Keystone # 50

### LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	8 In.	8 In.	Blow Sand	
8	15'	14' 4"	Kaliche	Chief aquifer (water-bearing formation)
15	27	12	Red Clay & Gravel	from 174 to 185 ft.
27	28	1	Solid Rock	Other aquifers 28' to 30'
28	30	2	Series of Water, Clay & Gravel (Surface Water)	90' to 105'
30	34	4	Red Clay & Gravel	120' to 130'
34	37	3	Solid Rock	
37	43	6	Red Clay & Gravel	
43	49	6	Light Brown Clay	
49	50' 6"	1 1/2	Solid Rock	
50' 6"	52	1 1/2	Solid Rock	
52	56	4	Light Brown Clay	First water at 28-30' feet.
56	70	14	Cream Colored Clay	Casing perforated
70	75	5	Cream Colored Clay & Gravel	from ..... to ..... ft.
75	83	8	Red Clay & Gravel	Size of perforations
83	86	3	Light Brown Clay	
86	90	4	Red Clay	
90	105	15	Series, Water, Gravel & Clay (2nd Water)	
105	110	5	Light Brown Clay	
110	115	5	" " "	
115	117	2	Rocks, Sand, & Water	

(Continued on Reverse Side)

