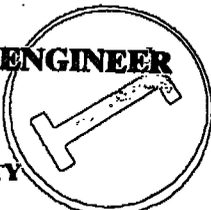


WELL LOG AND REPORT TO THE STATE ENGINEER  
OF NEVADA



Log No. 7887  
Rec. JUNE 5 1964  
Well No. \_\_\_\_\_  
Permit No. 21830  
Do not sign.

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY  
Keith Austin

Owner Teenbeat. Ina. Steve Miller Driller Douglas Slagle  
Address Teenbeat Club, Paradise Valley Rd Address 4518 E. Vegas Valley Rd Lic. No. 137  
Location of well SW. 1/4 NW. 1/4 Sec 22, T21 N2S, R61 E, in Clark County  
or on Paradise Rd. between Tropicana & Flamingo Rds.

Water will be used for Construction & Commercial Total depth of well 210 Ft.  
16" to 75 Ft; ----- aprox 30#  
Size of drilled hole 8" to 210 Ft; ----- Weight of casing per linear foot ----- Aprox 16 #  
0 to 75 Ft. is 1/4 inch  
Thickness of casing 0' to 210 is .156 Temp. of water Cool

Diameter and length of casing 10" to 75' -- 70' to 210' is 8"  
(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 18' after Completion  
If flowing well describe control works. -----  
(Type and size of valve, etc.)

Date of commencement of well Feb. 16, 1964 Date of completion of well Feb 27, 1964

Type of well rig Buckrus-Erie 29 W

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, etc.
0	5 1/2	5 1/2	Gypsum Clay, Rocks & Sand	
5 1/2	16	10 1/2	Very Hard Rock	
***16	18	2	Water Sand & Gravel	Chief aquifer (water-bearing formation)
18	21	3	White Gypsum Clay	from 110 to 120 ft.
21	23	2	Red Clay	Other aquifers 16 to 18
23	31	8	Very, Very Hard Rock	50 to 55 ft.
31	50	19	Red Clay	139 to 152 ft.
***50	55	5	Water & Gravel	165 to 170 -- 175 to 190
55	65	10	Lt. Red clay & Gravel	190 to 193 ----- 200 to 210
65	87	22	Red Clay	First water at 16 to 18 feet.
87	89	2	Sheet Rock	Casing perforated
89	110	21	White Clay	from 75 Ft. to 210 Ft. ft.
***110	120	10	Rolling Gravel & Water	Size of perforations
120	125	5	White Clay	1/8 x 12 in. long
125	137	12	Pinkish Clay	
137	139	2	Rock	
***139	152	13	Sandy Clay, & some Water	
152	165	13	Soft Rock (Cream Colored)	
***165	170	5	Sand Clay & Water	
170	175	5	Red Clay	
***175	190	15	Sandy Red Clay & Some Water	
***190	193	3	Gravel & Water	
193	200	7	Red Clay	
***200	210	10	Sandy Red Clay (Some Water)	

**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.
10 in.	0	75	75 ft.	Hole drilled to 75 Ft. 10 in. Casing was set & cemented in, useing 6 sk. WMK redy*mix well grout--let set 3 days & then deepened to 210 Ft.  Aquifer at 110 to 120 rolled in so bad, the well was completely cased to keep it from filling, under pumping conditions
8 in.	70	210	140 Ft.	

**GENERAL INFORMATION—Pumping Test, Quality of Water, etc.**

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**WELL DRILLER'S STATEMENT**

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

Signed Douglas Slaff  
Well Driller

By Douglas Slaff

License No. 137

Dated Feb 28, 1964

(Not to be filled in by Driller)

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**RECEIVED**

**MAY 28 1964**

DIV. OF WATER RESOURCES  
BRANCH OFFICE  
LAS VEGAS, NEVADA

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