

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY



Log No. 7152  
 Rec. May 13 1963  
 Well No. \_\_\_\_\_  
 Permit No. 16719  
*Do not fill in*

Owner Andre Aldax - Bernard Aldax Driller Rottman Drilling Co.,  
Minden, Nevada Address 121 W. Avenue T  
 Address Lancaster, California Lic. No. 4445

Location of well: SW 1/4 NE 1/4 Sec. 7, T. 13 N/S, R. 20 E, in Douglas County  
MD&M  
 or Permit # 16719

Water will be used for irrigation Total depth of well 400'

Size of drilled hole 24" Weight of casing per linear foot 36.71

Thickness of casing 1/4" Temp. of water \_\_\_\_\_

Diameter and length of casing 14" O.D. x 400'  
 (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 flowing approx 125 GPM

If nonflowing well give depth of standing water from surface \_\_\_\_\_

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

Date of commencement of well April 22, 1963 Date of completion of well April 28, 1963

Type of well rig Rotary

### LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	60		Surface soil	
60	64		Sand and gravel -	
64	70		Sand & boulders -	
70	144		Sand-gravel & clay	
144	153		Small rocks & gravel -	Chief aquifer (water-bearing formation) from _____ to _____ ft.
153	197		Sand gravel & clay streaks	Other aquifers _____
197	206		Boulders with sand	_____
206	240		Sand & gravel	_____
240	260		Clay & sand	_____
260	278		Clay & sand	_____
278	297		Clay & gravel & sand	_____
297	317		" " "	_____
317	351		" " "	_____
351	376		Coarse gravel & sand	First water at <u>21</u> feet.
376	400		" " "	Casing perforated from <u>100</u> to <u>400</u> ft.
				Size of perforations <u>188 mesh 2 1/2" long</u>



