

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Basin 107
 Log No. 5317
 Rec. 7-22-1960
 Well No.
 Permit No. 18879
 Do not fill in

Owner..... Louis Gordona..... Driller..... George Brevant.....

Address..... P.O. Box 62 Smith, Nevada..... Address..... Rosamond, Calif..... Lic. No. 331

Location of well: SE 1/4 NW 1/4 Sec. 9, T. 10 N/S, R. 24 E, in M.D.B.M., Lyon County

or.....

Water will be used for..... irrigation..... Total depth of well..... 652 ft.

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

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

Diameter and length of casing..... 18"
 (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.....

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

Date of commencement of well..... 5/23/60..... Date of completion of well..... 6/12/60

Type of well rig..... rotary

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	15		top soil	
15	30		sand and gravel	Chief aquifer (water-bearing formation)
30	62		sand and large gravel	from to ft.
62	68		boulders	Other aquifers.....
68	98		coarse sand and gravel	
98	110		" " "	
110	130		sand and gravel	
130	160		" " "	
160	195		coarse sand and gravel	
195	225		" " "	
225	255		sand and gravel	
255	270		" " "	
270	280		decomposed rock	
280	320		rock	First water at..... 65..... feet.
320	325		decomposed rock	
325	335		boulders, sand & gravel	Casing perforated
335	355		sand and gravel	from 78 ft to 574 ft.
355	375		sand and large gravel	
375	390		" " "	
390	430		" " "	
430	470		sand and pea gravel	Size of perforations
470	550		" " "	180 x 2 1/2
550	600		hard sand and gravel	
600	627		" " "	
627	640		sand and gravel	
640	650		" " "	
650	705		black sandy clay and gravel	

(OVER)

