

WELL LOG AND REPORT TO THE STATE  
ENGINEER OF NEVADA

WELL NO. 2

Log No. 2142  
 Rec. MARCH 19 33  
 Well No. ....  
 Permit No. 12989  
*Do not fill in*

Owner NAVAL AMMUNITION DEPOT Driller BARBER-BRIDGE DRILLING CORP. Ltd.  
3020 Empire Ave.,  
 Address Hawthorne, Nevada Address Burbank, Calif. Lic. No. 76

Location of well: SE 1/4 SE 1/4 Sec 26, T 8 N 35, R 30 E, in Mineral County  
 or .....

Water will be used for ..... Total depth of well 423 ft.

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

Thickness of casing ..... Temp. of water .....

Diameter and length of casing 423 ft. of 18 in. 8 ga. casing 423 left in well  
 (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 before perforating 240 ft.  
after perforating 240 ft.

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

Date of commencement of well May 4, 1942 Date of completion of well June 13, 1942

Type of ~~well~~ perforator used: Mills Knife

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	21		sand	Chief aquifer (water-bearing formation) from ..... to .....ft.
21	35		sand	
35	39		clay yellow	Other aquifers..... Perforated: 276 ft. to 303 ft. 9 holes per 10 in.
39	48		packed sand	
48	53		packed sand	330 ft. to 396 ft. 9 holes per 10 in.
53	119		cemented sand & gravel	
119	147		sand & gravel	399 ft. to 408 ft. 9 holes per 10 in.
147	197		cemented sand	
197	202		clay yellow	First water at <u>276</u> feet.
202	242		sand & gravel dry	
242	256		clay yellow	Casing perforated from ..... to .....ft.
256	276		packed sand	
276	303		sand & gravel 1/2 to 1"	Diam. Size of perforations 3/8 in. length 3 in.
303	330		fine sand	
330	362		sandy clay yellow	
362	400		packed sand	
400	408		gravel 1"	
408	412		sand fine	
412	423		clay yellow	



