

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Log No. 8330
 Rec. Feb. 4 1965
 Well No. _____
 Permit No. 11537
Do not fill in

Owner Norman A. Wolfson Driller Claude Walters Nevada

Address Pahrump, Nevada Address P. O. Box 224 - Pahrump, Lic. No. 417

Location of well: NE 1/4 NE 1/4 Sec. 21, T. 19 N, R. 53 E, in Nye Count
or _____

Water will be used for irrigation Total depth of well 808'

Size of drilled hole 16" Weight of casing per linear foot 38 lbs.

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

Diameter and length of casing 14" casing - (liner) 428' to 808'
(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 74'

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

Date of commencement of well October 14, 1964 Date of completion of well December 17, 1964

Type of well rig Spudder

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
510	614	104	Cobblestone & boulder
614	626	12	Clay with embedded gravel
626	652	26	Gravel with thin strks sand
652	668	16	Clay with embedded gravel
668	692	24	Cemented gravel
692	714	22	Clay with embedded gravel
714	719	5	Cobblestones
719	749	30	Conglomerate
749	755	6	Sticky clay gravel
755	808	53	Cemented gravel

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from 769 to 773 ft.

Other aquifers 607' - 614'

738' - 749'

578' - 585'

First water at 74' feet.

Casing perforated

from 228 to 808' ft.
(liner)

Size of perforations

1" x 6" long

RECEIVED

FEB 3 1965

DIV. OF WATER RESOURCES
 ENGINEERING OFFICE
 LAS VEGAS, NEVADA

