

# WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

1176  
 ✓ Log No. 7195  
 Rec. May 23 1963  
 Well No. \_\_\_\_\_  
 Permit No. 17102  
*Do not fill in*

Owner Jeralyn Burrafato Driller Armstrong Brothers

Address 25 California St., San Francisco 11, Calif. Address 1076 Hedge Ave., Marysville Lic. No. 5348

Location of well: SW 1/4 NW 1/4 Sec. 25., T.46. N. R.33. E. in Humboldt County

or the Kings River Valley N 41.843099 W 118.220919 NAD27 (Permit 17102; well #41)

Water will be used for irrigation Total depth of well 410 feet

Size of drilled hole 16" Weight of casing per linear foot 33

Thickness of casing 3/16" Temp. of water \_\_\_\_\_

Diameter and length of casing 16" x 405'; 3/16" x \_\_\_\_\_  
 (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 November 9, 1962 Date of completion of well December 3, 1962

Type of well rig Cable and scow

### LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material	Water-bearing Formation, Casing Perforations, Etc.
0	6	6	Top soil	
6	32	26	Brown clay	Chief aquifer (water-bearing formation)
32	36	4	Gravel	from _____ to _____ ft.
36	56	20	Brown clay	Other aquifers _____
56	60	4	Cemented gravel	_____
60	72	12	Brown clay	_____
72	85	13	Sandy clay	_____
85	92	7	Brown clay	_____
92	105	13	Sandy loam	_____
105	115	10	Brown clay	_____
115	137	22	Sand	_____
137	161	24	Brown clay	_____
161	170	9	Sand and gravel	First water at _____ feet.
170	208	38	Brown clay	Casing perforated
208	228	20	Sand	from <u>200</u> to <u>400</u> ft.
228	242	14	Sandy clay	Size of perforations _____
242	250	8	Brown clay	_____
250	262	12	Sandy clay	_____
262	278	16	Brown clay	_____
278	281	3	Sand	_____
281	295	14	Brown clay	_____
295	308	13	Sand	_____
208	210	2	Brown clay	_____

Well Plugged  
By Well Log#  
110651

continued

(OVER)

