

FEB 26 1960

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S. F. No. 7356-4-57-5M. 48912.

RECORD BY WELL DRILLER OR OTHER CONSTRUCTOR OF WORKS FOR WITHDRAWAL OF GROUND WATER

Certificate

Under Permit No. G. W. 784D - 785D

("The well driller or other constructor of works for the withdrawal of public ground waters shall be obligated to furnish the permittee a certified record of the factual information necessary to show compliance with the provisions of this section." Sec. 8, Chap. 263, Laws of 1945.)

1. OLYMPIA BREWING COMPANY
(Name and address of owner of well or other works for withdrawal of water)
2. Type; name or number of works where water is taken Well 16
(Well, tunnel or infiltration trench)
3. Date on which work on well or other structure was started Oct. 1958
4. Date on which work was completed Nov. 1958
5. If work on well or other structure was abandoned, give date _____
and reason for abandonment _____

6. DESCRIPTION OF WORKS:

(a) WELL: Depth 74 ft. Diameter 20"x12" in. or ft. Dug or drilled Drilled

Flowing or pump well Pump Water Temp. 51°F

IF PUMP WELL: Type and size of pump is Turbine 300 gpm

Type and size of motor or engine is Electric 20 HP

Depth from ground surface to water level before pumping 5 feet

After continuous operation for 4 hours, the measured discharge of the pump is
(At least four)

340 g.p.m., and the drawdown of water level is 20 feet
(Pumping level minus static water level)

Recovery data (taken after pump has been shut off) (time taken as zero when pump turned off) (water level measured from well top to water level)

Time	Water Level	Time	Water Level
<u>T = 39,000</u>			

Date of test Oct. 15, 1958

IF FLOWING WELL: Measured discharge _____ g.p.m. on _____ (Date)

Shut-in pressure at ground surface _____ lbs. per sq. in. on _____ (Date)

Water is controlled by _____ (Cap, valve, etc.)

CASING: (Give diameter, commercial specifications and depth below ground surface of each casing size.)

20 in. diameter Steel from 0 to 53 ft.

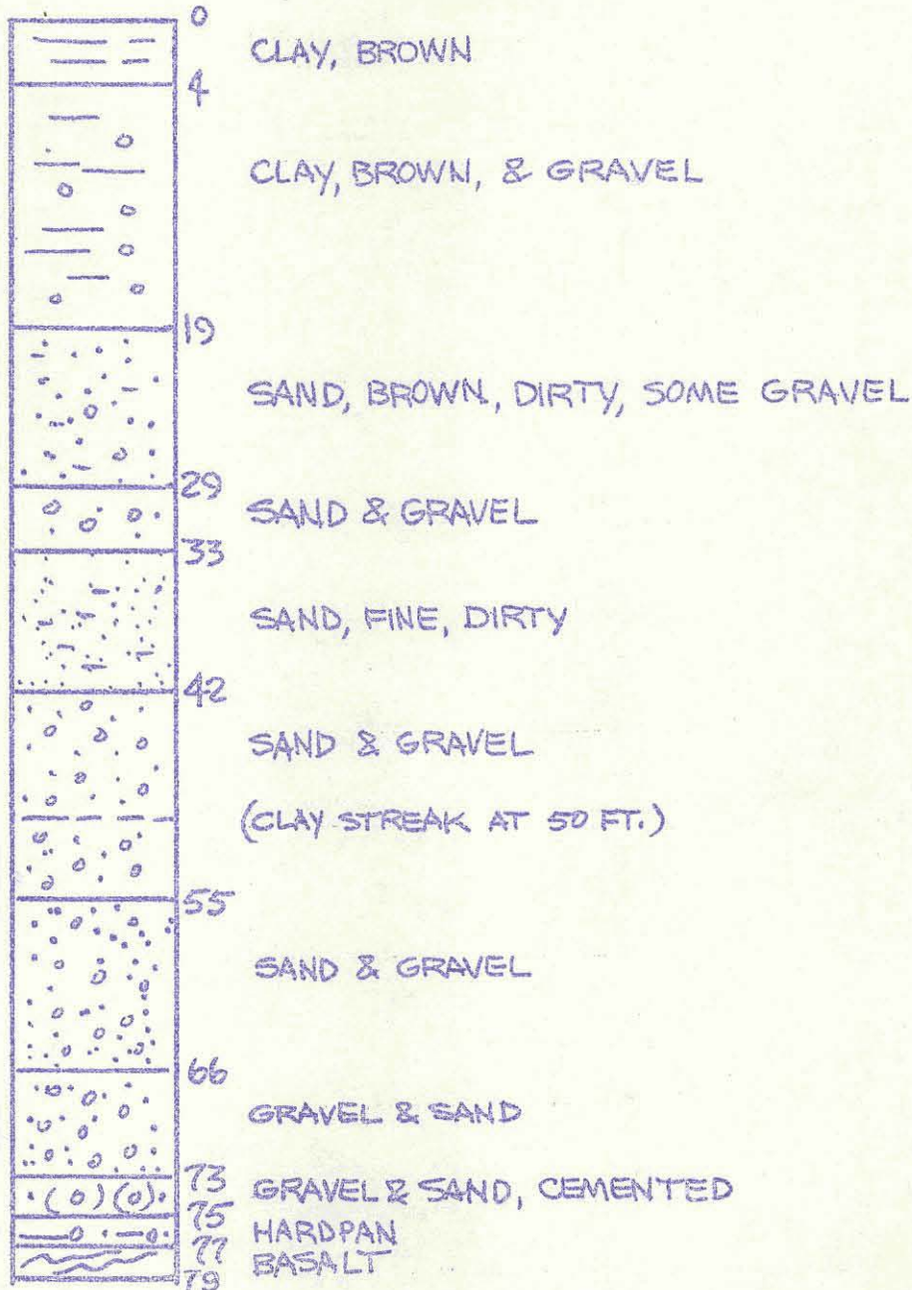
12 in. diameter Steel from 0 to 53 ft.

_____ in. diameter _____ from _____ to _____ ft.

_____ in. diameter _____ from _____ to _____ ft.

Describe and show depth of shoe, plug, adapter, liner or other details:

LOG OF TEST WELL T-28

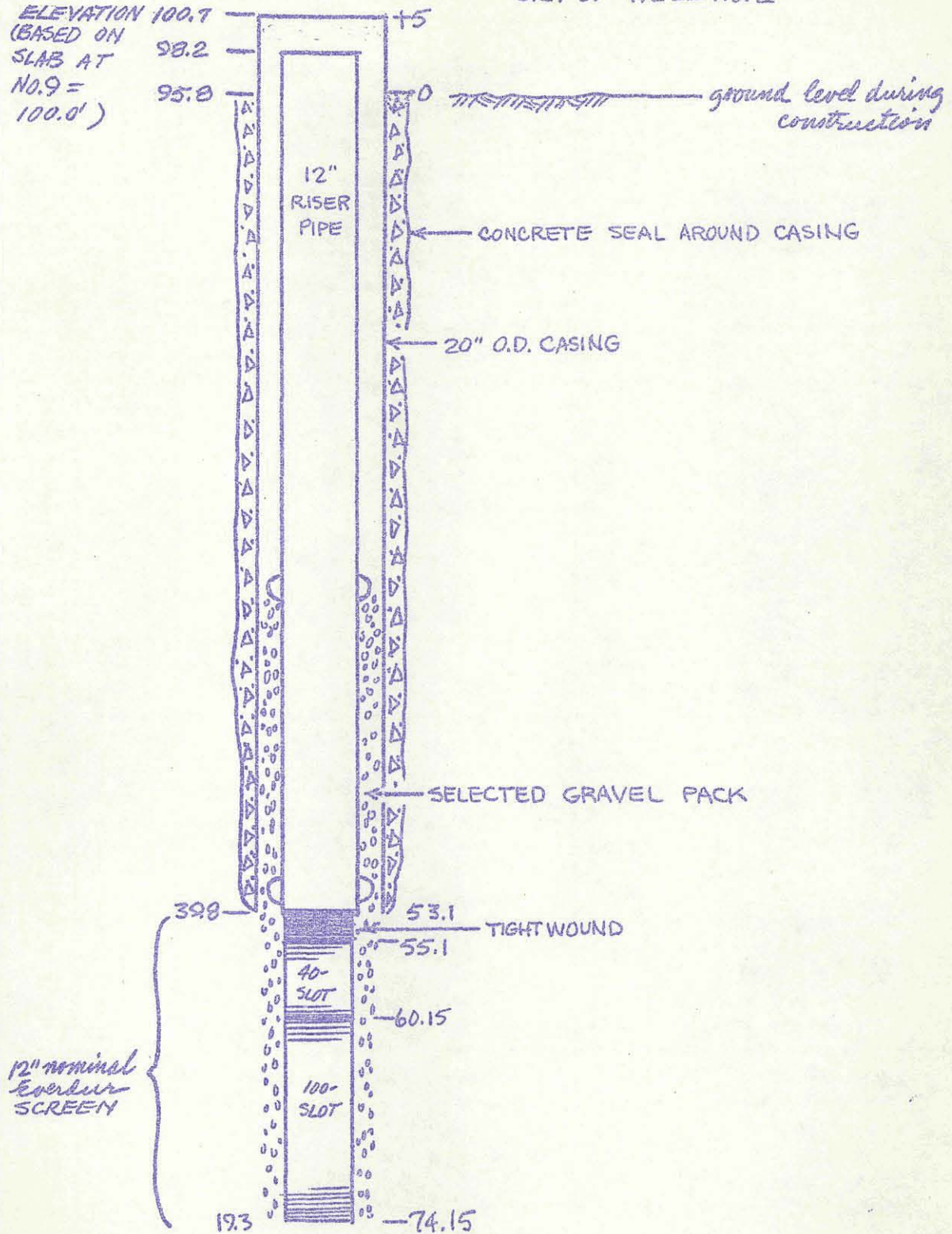


OLYMPIA BREWING CO.	ROBINSON & ROBERTS GROUNDWATER GEOLOGISTS TACOMA, WASH.	<i>FB Roberts</i>
PATTERSON DRILLING CO.		10-27-58 A-335

CONSTRUCTION DETAILS, WELL No. 16

LOCATED 14 FT. FROM T-28 & 47 FT. S.E. OF WELL No. 2

ELEVATION 100.7
(BASED ON
SLAB AT 98.2
No. 9 = 95.0
100.0')



OLYMPIA BREWING CO.
L.R. GAUDIO DRILLING CO.

ROBINSON & ROBERTS
GROUNDWATER GEOLOGISTS
TACOMA, WASH.

John W. Robinson

10-27-58
A-337

November 3, 1948

County Auditor
Thurston County
Olympia, Washington

Dear Sir:

Enclosed are Certificates of Ground Water Rights Nos. 784-D and 785-D, issued to the Olympia Brewing Company together with a check for \$1.50 to cover cost of recording in your office.

When the certificates have been recorded will you please forward them to:

Mr. S. R. Huffine, Secretary,
Olympia Brewing Company
P.O. Box #947
Olympia, Washington

Very truly yours,

CHAS. J. BARTHOLET
Consulting Engineer

CJB: jr

c.c. Olympia Brewing Company