Duplicate with the	WATER WELL DRILL	7			
STATE ENGINEER TE NOTIFER	SAIE OF OR	State Permit No. UUG A			
(1) OWNERALEM, C	01/475)	(10) WELL TESTS: OBSERVATION WELL			
Name A. E. Albertsen U	<del>- 6.</del> /	Was a pump test made? M Yes   No If yes, by whom? Richard Yate			
Address Philomath, Oregon		Yield: 1200 gal./min. with 75 ft. days for 2 hrs.			
		" 1200 " 80 " 3 "			
(a) Togramon on the T	12 11 11	<u>" 1200 " 102 " ¼ " , </u>			
(2) LOCATION OF WELL:	ermit # 2664	Artesian flow g.p.m.			
County Take Owner's number	r, if any— #1	Shut-in pressure			
R. F. D. or Street No.		Bailer test g.p.m. with ft. drawdown			
Bearing and distance from section or subdivisio		Temperature of water Was a chemical analysis made?  Was electric log made of well?  Yes XNo			
60 t South 1300 t West, NE Cor	ner of Section				
13, Township 27 South, Rang	e lo cast, w.m.	(11) WELL LOC.			
		(11) WELLLOG: 16" to 200 Ft.			
TYPE OF WORK (check):		Diameter of well,inches to 540 Ft.			
	itioning 🖂 Abandon 🦳	Total depth ft. Depth of completed well 540 ft.			
New well Deepening Reconditions bandonment, describe material and procedu	ure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.			
(4) PROPOSED USE (check):	(5) EQUIPMENT:	Oft. to 3 ft. Surface loam_			
Domestic ☐ Industrial ☐ Municipal ☐	Rotary 🗆	3 " 40 " Yellow clay			
Irrigation  Test Well  Other	Cable 🔀	40 " 143 " Tuff bedrock			
inigation of less wen in Owner in	Dug Well	143 270 "Tuff bedrock with small layers			
CASING INSTALLED:	If gravel packed	" of punice and			
Threaded □ Welded 🔀	Brance Facerson	270 " 284 " Sandy bedrock			
Gage or	Diameter from to	284 " 330 " Tuff bedrock			
FROM ft. to ft. Diam. Wall	of Bore ft. ft.	330 " 337 " Gravel			
		337 " 370 " Tuff bedrock			
19 21 21 22 23		370 " 373 " Lava rock			
33 27 29 29 19 	,, ,,	373 " 385 " Tuff bedrock			
)) )) )) )) )) )) )) )) )) )) )) )) ))	,, ,,	385 " 390 " Gravel and rock			
y y y y y y	Size of gravel:	390 " 395 " Tuff bedrock			
Type and size of shoe or well ring	Size of graver.	395" 404 " Gravel and rock			
Describe joint		404" 470 " Tuff bedrock with thin layers			
(7) PERFORATIONS:		" of pumice			
Type of perforator used		470 " 540 " Tuff bedrock with layers of			
SIZE of perforations in.,	length, by in.	" " pumice sand and gravel			
FROM ft. to ft. per	f per foot No. of rows	1) 1)			
" " "	27 22 22 22	1) 1)			
" "	,, ,, ,, ,,	n n			
n n	22 22 22	" "			
19 29 29	n' n' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	" "			
SCREENS:		" "			
Give Manufacturer's Name, Model No.	. and Size	" "			
•		11 11			
(8) CONSTRUCTION:	,	"			
Was a surface sanitary seal provided?   Yes	☐ No To what depth ft.	"			
Were any strata sealed against pollution?	Yes □ No	Ground elevation at well site feet above mean sea level.			
If yes, note depth of strata	<i>pt.</i>	Work started Dec. 16 195), Completed Nov. 7 19 55			
FROM ft. to	ft.	Well Driller's Statement:			
" " METHOD OF SEALING Casing drive	en in tight	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
(9) WATER LEVELS:		NAME Claude A. Shafer (Person, firm, or corporation) (Typed or printed)			
	t (small water) ft.	(Person, firm, or corporation) (Typed or printed)			
Standing level before perforating	ft.	Address Rt. 2, Box 8, Philomath, Oregon			
Standing level after perforating	ft.	Driller's well number #1 00			
Log Accepted by:		[Signed] Of and a a. Ihalin			
[Signed] Cowner Owner	ed Jan 12, 1956.	[Signed] (Well Driller) Jan. 14 19 56			
Felmit for	121, 219 acres	with wills 293			

<b>**</b>	LOPING AND TESTING TIME
CUSTOMER E. A. ALBERTSON	LOCATION SILVER LAN
	and a Committee

Depth 540 Well Size

/ DATE 11-8-55

Pump Setting 10"- 100" Air Line

Standing Water Level at Start of Test..... SURGED WELL DEV. & TESTING PUMPING LEVEL (Ft.) G.P.M. (Time) ......M. 

GRAVEL MOVED

GRAVEL MOVED ......Ft.

WATER LEVEL:

WATER LEVEL: 104 5 MINUTES 37 30 MINUTES 27 STANDING LEVEL.....

Started Pump at 8:00 A M.

531

701

70

75

80'

100

DEV. & TESTING

(Time) ......M.

8.00 AM

8:30

9:00

10:30

11:00

11:30 12:00

12:30

BACK DOWN TEST

1:00

10 100

PUMPING LEVEL (FI.)

SURGED WELL G.P.M. 800 NUDDY

MIZKY

900 CEARING 900

1200

1200 1200

1200 1200

1200 3 ×/200

1200

P.L......G.P.M. P.L. G.P.M.....

P.L. G.P.M.

P.L. G.P.M.

STOPPED TESTING AT 200 PM.

Take Readings Every 2 Hours

STATE ENGINEER Salem, Oregon					. 27/16-13 )		
		1			County Lake		
		Water Level Record  Application No. 1742  Water Level Record					
VNER: .	A.E.	Albertson		OWNER'S NO			
scription	of measuring	point: Top of ca.	sing se	t ot LSD.			
ه هند شده و الدول المواهد المو				andrining and a local components of the second as a			
1			11	1			
Date	Water Level Feet (below) Land Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks		
13/56	27.0 25.4	Pump test: WSB.					
-16-56	3/.32	ws.B.					
-2-57	23,57	WSB			·		
-20-57		wsB (can't get in well)					
1-26-60	2/./2	JES-WSB					
0-26-60	25.22	WSB-					
	Pumping 25:16	WSB&RD - OIL					
	***						
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