## NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be

## WATER WELL REPORTE GEIVED

STATE OF OREGON

JUL 1 9 197 fate Well No. ...

filed with the	Dont
filed with the  STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date	1301 N
of well completion.	3498

(Do not write above this ImplIER RESOURCE Left Internation No. . SALEM. CEEGON

	(10) LOCATION OF WELL:			
1) OWNER:	Driller's well no	imber 4	2576D	
ame Al Harmon ddress 3985 NW Highland Dr.	NW 14 SE 14 Section 14 T. XXX	R. SW		W.M.
ddress 3985 NW Highland Dr. Corvallis, Oregon 97330	Bearing and distance from section or subdivisi	ion corner	र ते कर्म्युर है	
COTYSIIIS, Uregon 9/200				क्षेत्रकृतकृतकृत
2) TYPE OF WORK (check):  Reconditioning  Abandon  Abandon	en a eller entre t	i se igriji i 🕒 🕒	<b>4</b> 164	To the second
lew Well Deepening   Iteconductions	THATED TEVEL Completed B			
f abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	22		ft.
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found		. (11	
otary 🗷 Driven 🗆 Domestic 🗆 Industrial 🗆 Municipal 🛣	Static level 20 ft. below land	- · · · · · · · · · · · · · · · · · · ·	<ul> <li>2 (2) (2) (4)</li> </ul>	40
able	Artesian pressure Ibs. per squa	re inch. D	ate	
			6	511
CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well		205	
6 "Diam. from 0 ft. to 207 ft. Gage 250	Depth drilled 205 ft. Depth of comp			
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratt	and structi	are of ma wifer per	ateriais; ietrated,
" Diam. fromft. toft. Gage				
PERFORATIONS: Perforated?  Yes X No.	position of Static Water Level and indicate pri	ncipal wate	r-bearing	g strata.
M = 1-	MATERIAL	From	То	SWL
TVNE OI DELIDIATOI GICG	Brown Clay	10	21	
Size of perforations 1/8 in. by 6 in.  perforations fromft. toft.	Green Clay Stone	21	24	
perforations from ft. to	Gray Clay Stone	24	_29	
perforations fromft. toft.	Gray Sand Stone (water)	29	83_	20
perforations fromft. toft.	Light Gray Sand Stone	83	87_	
(7) SCREENS: Well screen installed?   Yes X No	Green Sand Stone (water)	87	98_	
· ·	Gray Sand Stone	98	205	
Manufacturer's Name Model No				<del></del>
Diam. Slot size Set from ft. to ft.				<del></del>
Diam. Slot size Set from ft. to ft.				<b> </b>
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	JUL 1:3:1976	اـــــــــــــــــــــــــــــــــــــ		<del> </del>
Was a pump test made? ☐ Yes X☐ No If yes, by whom?	VATER RECOURCE	COFFT	<b> </b>	
ft drowdown after hrs.	TER RECOURCE	011		<del> </del>
d: gal./min. with ft. drawdown after mrs.	SALEM CHEC	<u> </u>	<del></del>	<del> </del>
<u>"</u>			<u>-</u>	<del> </del>
" AIR 00 10t	and the			<del>                                     </del>
HANK test 20 gal./min. with 185 ft. drawdown after hrs.				<del>                                     </del>
esian flow g.p.m.	//41/ 776		6/17	1/ 19 76
inperature of water 51 Depth artesian flow encountered ft.	Work started 6/14/ 19 76 Comp	-	_0/1/	a 1,4
The second secon	Date well drilling machine moved off of wel	1	_6/17	$7/\frac{19}{7}$
(9) CONSTRUCTION:	Drilling Machine Operator's Certification	n:		
Well seal—Material usedCement	-   mr	nv direc	t supe:	rvision. Le to my
Well sealed from land surface to	Materials used and information report best knowledge and belief	eu above	arc wa	
Diameter of well bore to bottom of seal 10 in.	rois and Kana / Cha 18	Date	6/28	3/, 1976
Diameter of well bore below seal6 in.	(Drilling Machine Operator)			
Number of sacks of cement used in well seal 63vd3+30 sacks	Drilling Machine Operator's License N	o	4X 421	· · · · · · · · · · · · · · · · · · ·
Number of sacks of bentonite used in well sealsacks				
Brand name of bentonite	Water Well Contractor's Certification:		and this	report is
Number of pounds of bentonite per 100 gallons	This well was drilled under my jur true to the best of my knowledge and	belief.	ma uns	Tebore
of water lbs./100 gals	Schoen's Electric &	rump		·
Was a drive shoe used? ☑ Yes ☐ No Plugs Size: location ft	Name (Person, firm or corporation)	(*	Type or p	
Did any strata contain unusable water?   Yes X No	Address 626 W2 Queen; Albany	/ Orego	n 973	21
Type of water? depth of strata		hou		
Method of sealing strata off	[Signed] (Water Well (	Contractor)		,
Was well gravel packed? A Yes No Size of gravel:Pea	Contractor's License No513 Date		6/28	/ 197
Gravel placed from 205 ft. to 25 ft.	Contractor's License No Date		7	STD#AEGER_1