## NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 within 30 days from the date

## WATER WELL REPORT

STATE OF OREGON

(Please type or print)

W C	State Well No. 20= 8E-34h
1	State Demait No.

of well completion.						
(1) OWNER: , SALE	,	(0) LOCATION O	F WELL:			
Name Pet Schatz's		ounty Desh,	Driller's well no	umber		
Address 20244 S.W. Reed LN.	\ <u>S</u>	E 14 N.W 1/4 Sect	ion 34 T.20	R. 8		W.M.
Bend Ore.	Be	earing and distance fro	m section or subdivisi	on corne	r	
(2) TYPE OF WORK (check):	_   _					
New Well Deepening Reconditioning Aband	_					
If abandonment, describe material and procedure in Item 12.		(11) WATER LEVEL: Completed well.				
(3) TYPE OF WELL: (4) PROPOSED USE (cho	eck): De	epth at which water wa	s first found 2	8		ft.
Rotary Driven Domestic Industrial Muni	icipal 🗆 St	atic level	ft. below land a	surface.	Date 7.	· /4-78
Dug Bored I Irrigation Test Well Othe	r 🖸 Aı	rtesian pressure	lbs. per squar	re inch.	Date	
CASING INSTALLED: Threaded Welded E 6 "Diam. from 3 ft. to 7.3 ft. Gage 2 ft. to 5 ft. Gage 2 ft. to 5 ft. Gage 5 ft. to 6 ft. Gage 6 ft. to 7 ft. Gage 7 7 ft. Ga	FO De ar	epth drilled 73 ormation: Describe colored show thickness and that least one entry for ostition of Static Water 1	nature of each strature reach change of forma	and struction and a	ture of r quifer pe	enetrated, change in
Type of perforator used	···   -	MATERI	AL	From	To	swL
Size of perforations / in. by in.	-	TAP Soil		0	9	
4.5 perforations from 4.6 ft. to 7.3	ft.	Lava Rock		9	28	
perforations from	i	Heavy Sand	Small	28	7.2	//
perforations from ft. to		Chaptel 4	oter Bearing	1	77	<del></del>
(7) SCREENS: Well screen installed? ☐ Yes Well No	.   -#	LIGHT ISNOWN	Chay	72	73	
Manufacturer's Name	ļ —		,			
Type Model No	-					
Diam. Slot size Set from ft. to						
Diam. Slot size Set from ft. to ft.	ft.	DEC	FIVER	<u> </u>		
(8) WELL TESTS: Drawdown is amount water level lowered below static level	is	11 L U	C 04070			
Was a pump test made?  Yes No If yes, by whom?		AU:	o 0 19/8	<b> </b>		<del></del>
ld: gal./min. with ft. drawdown after	hrs		SOURCES DEP	<del> </del>		<del></del>
" "		SALE	M, OREGON	1		<del></del>
· " " "				ļ		<del></del>
Bailer test 3 5 gal./min. with 6 ft. drawdown after	hrs.					
Artesian flow g.p.m.						
aperature of water 5 % Depth artesian flow encountered	ft. w	Tork started 7 - 8	1978 Complet	ed <b>7-/</b>	4	19 🗷
(a) CONCERNICATION	D	ate well drilling machin	ne moved off of well	7-14	,	19 25
(9) CONSTRUCTION:  Well seal—Material used for Land Cement  Well sealed from land surface to 25  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal in.  Number of sacks of cement used in well seal 15  How was cement grout placed? Pressure Group	ft. M	Iaterials used and in est knowledge and be Signed 1	nstructed under my aformation reported clief.  Machine Operator	direct above	are true 7-14	e to my
	W	Vater Well Contractor	's Certification:			
	4. 1	This well was dril	led under my jurisd knowledge and be	iction and lief.	nd this 1	eport is
Was a drive shoe used?   Yes No Plugs Size: location	N.	Name 3.5.5. Read And Cribbing + MC				
Did any strata contain unusable water?  Yes No		ddress 336/ /	I.E. O'Neil	way	Red	mend C
Type of water? depth of strata	A	1.1	- P. 1			
Method of sealing strata off	1 -	Signed] Wayne	(Water Well Cont	ractor)	•••••	
Was well gravel packed?  Yes No Size of gravel: Size of gravel:		ontractor's License N		•		19.79
Gravel placed from ft. to ft.	1 0	WILLIACIOL & LICCIISE I	o. wantangan Dave and			