NOTICE TO WATER WELL CONTRACTOR

The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date

WATER WELL REPORT

Artesian pressure

STATE OF OREGON
(Please type or print) 6-4875

State Well No. 38/1W-28

of well completion.		G-4874 State	Permit No	
(1) OWNER:	275	(44)	down is amount water	
Name Dee P. Hord		Was a pump test made?  Yes No If yes. by whom?		
Address P.O. Box 643		1		
Ashland Ore		Yield: gal./min. with	ft. drawdown aft	
		"		.,,
(2) LOCATION OF WELL:			,,	"
County JACKS 07 Driller's we	Il number 146		28 ft. drawdown af	fter hr:
Hearing and distance from section or subdivision corner			n. Date	<u> </u>
		Temperature of water 56 Was a che	emical analysis made	? 🗆 Yes 💋 N
		(12) WELL LOC		
	·		of well below casing	; <i></i>
		Depth drilled 3 & ft. Depth	of completed well	38/ f
		Formation: Describe by color, characte show thickness of aquifers and the kin tratum penetrated, with at least one	r, size of material and d and nature of the n entry for each chang	l structure, an naterial in eac e of formation
		MATERIAL		OM TO
(3) TYPE OF WORK (check):		TOP SOIL Brown	111	
	ditioning ☐ Abandon ☐			0 6
abandonment, describe material and proced	ure in Item 12.	chay stone shakey		
		Shaley chaystune		\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		ue livey 3	3 55
Domestic 🕱 Industrial 🗌 Municipal 📋	Rotary 🗌 Driven 🗆	Basal T Dark Gre		5 188
Irrigation ☐ Test Well ☐ Other ☐	Cable 🛽 Jetted 🗆	abittle water on		
o man 2, 1000 man 1, 1000 man	Dug 🗌 Bored 🗌	the Besalt & Gal	P.M.	
(6) CASING INSTALLED: Thr	eaded 🗌 Welded 🗶	BOSOLT LIGHT GREY	1 14and 18	FJ 193
6 " Diam. from C ft. to		Branite + Quantz	GREV 19	7 207
" Diam. from ft. to		Granite Greenish	inel 20	7 9/3
" Diam, from ft. to		Corcinite Guer	21	3 9/8
1011	It. Gage	Serpentine Gree	20	C 2//
(7) PERFORATIONS: Peri	forated? Tyes X No	Shakey Chays Time D		0 5
Type of perforator used	A 1.0	Basul T Gney	25	7 202
Size of perforations in. by	in.	Basalt Gray Gre		2 27/
perforations from		Shahen Clarke		1 3/0
		Saucey Chargs for e	to rey	1 251
perforations from		On the maren	1.6. P.N. 3/	1
perforations from		Sands Time Light	GREY 35	21 329
perforations from		Shahey chay stone	Dank	
perforations from	ft. to ft.	laney water 15	G. P.M. 32	9 381
(8) SCREENS: Well screen ins	tolled Flavor many	Private Communication		
vfacturer's Name			out in	
	***************************************	3 Hrs Betune g	etterg th	ewell
	del No.	dry - welde care	on well	<b>'</b> ,
Diam Slot size Set from			Completed 7- 3	196.
Diam. Slot size Set from ft. to ft.		Date well drilling machine moved off o	f well 7-3	19 6
(9) CONSTRUCTION:		(12) DEIMID.		
Well seal—Material used in seal Bentonite		(13) PUMP:		
well seal—waterial used in seal NCCION		Manufacturer's Name		
Depth of sealft. Was a packer used?		Type:	H.P	····
Diameter of well bore to bottom of seal				
Were any loose strata cemented off? ☐ Yes 🕱 No Depth		Water Well Contractor's Certificati	on:	
Vas a drive shoe used?   Yes □ No		This well was drilled under my	jurisdiction and t	his report is
Was well gravel packed? 🗌 Yes 🗷 No Size of gravel:		true to the best of my knowledge a	nd belief.	-1-04.95.10
ravel placed from ft. to ft.		NAME Del 20 Wallall	4/11:00	
Did any strata contain unusable water? 🗌 Yes 🕱 No		NAME DeLaP Wellcl (Person, firm or corporate	tion) True	 r min#1
ype of water? Depth of strata		Address 749 F361c W	1:11 Dal 110	6/2 1
Method of sealing strata off		The second of th	1.4.1	ahame
		Drilling Machine Operator's Licens	e No. 62	
(10) WATER LEVELS:		(4)	n.D.	***************************************
tatic level 53 ft. below land surface Date 7-3-63		[Signed] Lalla J-	1/2/2	
10. Delow lighted is	milace Date 1-0-60	(Water V	Vell Contractor)	

lbs. per square inch Date