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

WATER WELL REPORT LANE

WATER RESOURCES DEPARTMEN E C E VSTATE OF OREGON SALEM, OREGON 97310 within 30 days from the date

24339

		·- [*] * /	
State	Well	No. 205/2E	-20

MAR 1919 got write above this line) of well completion.

State Permit No. ...

The second secon

(1) OWNER:	WATER RESOURCES DEPT.	(10) LOC	ATION OF	WELL:				
Name Roy Mara	SALEM, OREGON	County	Lane	Driller's well n	umber			
Address 44784 Hwy 58	**************************************						777.35	
	7452	Bearing and	¼ Section	1 20 T. 20s section or subdivis			W.M.	
(2) TYPE OF WORK (cl	heck):	Bearing and	distance from	section of subdivis.	on corne	er		
New Well 🛛 Deepening 🗍	Reconditioning							
If abandonment, describe material	and procedure in Item 12.	(11) 37/47	TEN TENET	: Completed w				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	' '		_	en.), <u>-</u> -		
Potomy M Duirron D			ich water was f			<u> 45 </u>	ft.	
Capte [] setted []	Domestic 🖾 Industrial 🗌 Municipal 🗌 rrigation 🗎 Test Well 🗍 Other							
Dug Bored 1	rrigation Test Well Other	Artesian pres	ssure	Ibs. per squar	e inch.	Date		
CASING INSTALLE	D: Threaded □ Welded ft. to19	(12) WE	LL LOG:	Diameter of well	below ca	sing	6"	
	Depth drilled 100 ft. Depth of completed well 100 ft.							
	ft. to ft. Gage ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials:						
	It. to It. Gage	and show th with at least	ickness and na one entry for ea	ture of each stratu ach change of forma	m and a	aquifer pe	enetrated,	
PERFORATIONS:	Perforated? 🗌 Yes 💆 No.	position of S	tatic Water Lev	el and indicate prir	cipal wa	ter-beari	ng strata.	
Type of perforator used			MATERIAL		From	то	swL	
Size of perforations	in. by in.							
perforations from	ft. to ft.	Topsoil			0	6"		
perforations from	ft. to ft.	Brown el	_ay		6"	216"		
perforations from	ft. to ft.		een sandy		2'6"	81	<u> </u>	
(7) SCREENS: Well s	screen installed? 🗌 Yes 🕱 No		le green s		8	15	-	
	screen instance; 1 res 22. No		een sandst		15	55		
	Model No.		own green		55 73	73 100		
Diam Slot size S	et from ft. to ft.	dray gre	<u>een sandst</u>	One	15	100		
Diam Slot size Se	et from ft. to ft.							
(8) WELL TESTS: D	Drawdown is amount water level is							
(8) WELL TESTS:	owered below static level							
Was a pump test made? 🗌 Yes 🚦	No If yes, by whom?							
Yield: gal./min. with	h ft. drawdown after hrs.							
"	" "							
Air tested: could flu	uctuate. " "						 .	
BARGENIAST 10 gal./min. 1	with 60 ft. drawdown after 1 hrs.	*						
Artesian flow g	p.m.						***************************************	
perature of water Depth	artesian flow encountered ft.	Work started	3/5	19 79 Complete	ed .	3/5	1979	
(9) CONSTRUCTION:		Date well dri	lling machine n	noved off of well		3/5	1979	
Well seal—Material usedPor:	tland Cement	_	_	or's Certification:				
Well sealed from land surface to .		This we	ell was constr	ructed under my	direct	super	vision.	
Diameter of well bore to bottom o	of seal10 in.		dge and belief		above (are true	to my	
Diameter of well bore below seal		[Signed]	イスス	unnan	Date	3/5	., 1979	
	in well seal	Drilling Ma		hine Operator) Or's License No		1160	-	
	Pressure grouted			Z D EMCCINC TO				
		Water Well	Contractor's (Certification:				
		This we	ell was drilled	under my jurisdi	ction ar	nd this r	eport is	
	No Plugs Size: location ft.		-	nowledge and beli		Tno		
Did any strata contain unusable w		Name Case	Person, firm or	ell Drilling		pe or prin	1t)	
Type of water?	depth of strata	Address3	37145 Immi	grant Road,	Pleasa	ent Hi	11, OR	
Method of sealing strata off		[Signed]/	/ pese	11 I (Ly	20.		
Vas well gravel packed? 🗌 Yes 🕻	No Size of gravel:	rorenen]((Water Well Contr		r	··········	
Fravel placed from	ft. to ft	Contractor's	License No	559 Date	7	3/5	1079	