NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be MARR 312 WATER WE		- 1-	-1
STATE ENGINEER, SALEM, OREDOF 9710	OREGONANIA D73 State Well No. STATE ENGINEER above GALINEM OREGON State Permit I	'	/
(1) OWNER: STATE ENGINEER	(10) LOCATION OF WELL: County Morrow Driller's well number		
Name City Of Heppiner 45			
Address Happing Organi	<u>и и Section 7 т. 3</u>		W.M.
·· · // /-	Bearing and distance from section or subdivis		**.111.
(2) TYPE OF WORK (check):	Appica 1440 feel North And 2160'En		
New Well       Deepening       Reconditioning       Abandon         If abandonment, describe material and procedure in Item 12.	Of So west Conser of Soition 7		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.		
Rotary N Driven	Depth at which water was first found	25.5	ft.
Cable     Industrial     Municipal       Dug     Bored     Inrigation     Test Well			
	Artesian pressure <u>3</u> <sup>2</sup> lbs. per squa	re inch. Date 6	115/09
) CASING INSTALLED: Threaded D Welded	(12) WELL LOG: Diameter of well	bolow easing	12-10%
12 " Diam. from C ft. to 3 7 ft. Gage 333	Depth drilled $4/2$ 2 ft. Depth of comp	-	22 ft.
6 "Diam. from 257 ft. to 296 ft. Gage . 256	Formation: Describe color, texture, grain size		
ft. Gage	and show thickness and nature of each stratu	m and aquifer p	enetrated.
, PERFORATIONS: Perforated? 🗆 Yes 🎘 No.	with at least one entry for each change of forma position of Static Water Level and indicate prin	tion. Report each	ing st <del>r</del> ata.
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by in.	Overbuilton	0 7'	
perforations from ft. to ft.			
perforations from ft. to ft.	Rotten Rock.	7 12.	
perforations from ft. to ft.			¥
(7) SCREENS: Well screen installed?  Ves X No	Blue BASALL	12 255	
Manufacturer's Name	Brownish Rock Rotten		
Type Model No.	With whether (and)	155' 260	01
Diam Slot size Set from ft. to ft.		233 260	
Diam	Blue BASALT	260' 422'	0'
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? 🗌 Yes 💆 No If yes, by whom?			
Yield: gal./min. with ft. drawdown after hrs.			
" " "		<u> </u>	
<u>"                                    </u>			<u> </u>
test 600 gal./min. with ft. drawdown after 6 hrs.			
Artesian flow g.p.m. 20 g PM.			
perature of water Depth artesian flow encountered ft.	Work started 3/1 1969 Complete	ed 7/10	1969
(9) CONSTRUCTION:	Date well drilling machine moved off of well	7115	1969
	Drilling Machine Operator's Certification:	COPJ On	
Well seal-Material used <u>Comment</u> <u>SANG</u> <u>Broton</u> <u>It</u> Well sealed from land surface to <u>3</u> <sup>c</sup>	This well was constructed under my	direct super	vision.
Diameter of well bore to bottom of seal	Materials used and information reported best knowledge and belief. $\mathcal{L}$	above gre tru	e to the form
Diameter of well bore below seal	[Signed] Donald C. Forenon	Date 7/15	1969
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator) Drilling Machine Operator's License No. 3.3.		
Number of sacks of bentonite used in well seal	Diffing Machine Operator's License No.	x.u.l.	
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons of water	This well was drilled under my jurisdi	ction and this	report is
Was a drive shoe used? XYes D No Plugs	true to the best of my knowledge and belief.		
Did any strata contain unusable water?  Yes X No	Name (Person, firm or corporation)	(Type or pri	nt)
Type of water? depth of strata	Address Rt-1 BOX 195	Estainda	
Method of sealing strata off	De il CL	Copy	Orginn
Was well gravel packed? [] Yes 🕱 No Size of gravel:	[Signed] (Water Well Contr	actor) Sign	
Gravel placed from ft. to ft.	Contractor's License No. 422 Date	7/15	1969
	HEETS IF NECESSARY)	+	P*45656-119

•