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 of well completion.

## WATER WELL REPORT

MOKK 204

MORR 254

STATE OF OREGON (Please type or print)

				1		
State	Well	No.	3	/2	6	-2

State Permit No.

(1) OWNER: W That	ne.	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? \( \text{Yes} \) \( \text{No} \) If yes, by whom?					
Name CAN WAR	e,	Yield: gal./min.			hrs.		
Address Heppiner, City		" Is tested This	well wi	the a	<u></u>		
		"Air Kammarid	sor approx.	200 k	un min		
(2) LOCATION OF WELL:		Bailer test gal./min.	with ft. drawdow		hrs.		
County Morrow Driller's well	number	Artesian flow / 2	g.p.m. Date Mal		1966		
1/4 1/4 Section 2 T.	35 R. 26 E W.M.	1 - 1 - 1 - 1 - 1	as a chemical analysis n	7-7	<del></del>		
Bearing and distance from section or subdivisi	on corner		, , , , , , , , , , , , , , , , , , ,				
		(12) WELL LOG: D:	iameter of well below cas	ing St	n to-146		
		Depth drilled $90$ ft.	Depth of completed we	n 234	ft.		
		Formation: Describe by color, c show thickness of aquifiers and stratum penetrated, with at lea	haracter, size of material the kind and nature of t ist one entry for each ch	and struction to the material contract of the material contract of the contrac	ture, and il in each ormation.		
		MATERI		FROM	то		
(3) TYPE OF WORK (check):		Ten sail lon	he with	0	12		
	ditioning 💆 Abandon 🗌	Bush	whites	12	2.5		
abandonment, describe material and proceed		- District 2	hard	7.5	50		
		James district	(1	50	90		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	many unter		90	92		
Domestic 🕱 Industrial 🗌 Municipal 🗍	Rotary <b>Driven</b> Cable	had a like	1	a 3	115		
Irrigation 🕱 Test Well 🗌 Other 🗌	Dug 🔲 Bored 🖂	restrict bla	chs	105	127		
		Hack sett he	neycomb-	127	11111		
(6) CASING INSTALLED: Thre	aded Welded 🎹	1	1:00		<del>/ 4-7</del>		
% Diam, from		this with the	as drilled				
Time. Tom ft. to		to this Round	14 Edwards	_			
	ft. Gage	of trine-Co	re. cosina		<del></del>		
(7) PERFORATIONS: Per	forated? [] Yes 🛣 No	Vest unsealed	L.				
Type of perforator used	7	black broker	· suspalt soft	144	152		
Size of perforations in. by	in.	This was were	, heaverult	water			
perforations from	ft. to ft.	Grey bosselt	very land.	152	197		
perforations from		black broken	bashall solt	- 197	234		
perforations from			6				
perforations from		this well fl	our sparon	17.90	permi		
perforations from			//				
		this well is	1 8 inch to				
(8) SCREENS: Well screen insta	alled? 🗆 Yes 🎵 No	144 St will s	is completed				
Manufacturer's Name		with 96 ft of	Ste such he	le			
ype Mo	odel No		'				
am Slot size Set from	ft. to ft.	Work started apr 30	1966 Completed	nay	3 1966		
Diam Slot size Set from	ft. to ft.	Date well drilling machine mov	red off of well Ma	44	19 //		
(9) CONSTRUCTION: Mill no	es indiged at 35 ft	(19) DEIMID.					
The same of the sa	not pressured	(13) PUMP:					
Well seal—Material used in seal  Depth of seal  C. T. 30  ft. Was-a-	frey way	Manufacturer's Name					
	packer used?	Type:	I	I.P			
Diameter of well bore to bottom of seal		Water Well Contractor's Ce	rtification:				
Were any loose strata cemented off? Tyes [	□ No Depth						
Was a drive shoe used? ☐ Yes ☐ No		This well was drilled up true to the best of my know		ina this i	report is		
	size of gravel:	Dutr	BFNCH				
Gravel placed from ft. to		NAME / J O (Person, firm	or corporation)	/ (Otserva or	patent)		
Did any strata contain unusable water?		Address [015 of 11.7]	rasier Rendl	lelos-1	Cype.		
Type of water? Depth of	strata	Audress .L.ss.ZM	7				
Method of sealing strata off		Drilling Machine Operator's	s Liçense No	4			
(10) WATER LEVELS:		D=101	Harrick.				
110	surface Date May 4, 1966	[Signed]	(Water Well Contractor)				
	are inch Date	Contractor's License No/.		, , ,	1966		
per set		HEETS IF NECESSARY)	- And the state of		., 10		
	( COM ANDITIONAL DI		,				