NOTICE TO WATER WELL CONTRACTOR	VED	Z)	AM	1		_
NOTICE TO WATER WELL CONTRACTOR The original and first coby NAT 25 of this report are to be	1966WATER WI	ELL REPORT / '	008		1	22 C
filed with the STATE ENGINEER, SALEM 10 OREGON	GINEFSTATE OF CON (Please ty		\mathcal{W}	State Well No	3 <i>6/12-</i>	- B
within 30 days from the date of well completion.	pe or print)	•		/	***************************************	
		<u> </u>		State Permit No	***************************************	47 A
(1) OWNER: Name Address RO 180 Address		(11) WELL TE	. .	Drawdown is amou lowered below stat	lio lovol .	
		Was a pump test made	e? Yes [No If yes, by	whom?	The state of
		Yield: 3 00 gal	./min. with	/ /	down after	$\frac{2}{hrs.}$
		,,	***	•		***
(2) LOCATION OF WELL: County Driller's well number 0-/-0						"
		Bailer test gal./min. with ft. drawdown after hrs. Artesian flow Apro 900 g.p.m. Date May 27 - 16				
J 1/4 1/4 Section / 5 T. J 6 R. J W.M.		Temperature of water	7-1	a chemical analy	cia madas 🗔	Z V
Bearing and distance from section or subdivision corner				a chemical analy	sis mader [res No
The state of the s		(12) WELL LOG: Diameter of well below casing				
		Depth drilled 300 ft. Depth of completed well 300 ft.				
		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated with at least one and factors.				
		stratum penetrated, w	ith at least	one entry for eac	ch change of	formation.
			MATERIAL		FROM	TO
(3) TYPE OF WORK (check):	- Janery	Span	on the	10	.3	
Well Deepening Reconditionin	- Thelians	Phili	e V	3	41	
bandonment, describe material and procedure in I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lop	/	41	22	
(4) PROPOSED USE (check): (5)	- Fellor	VCLY	7	72	115	
Domestic Industrial Municipal Rot	The man	SI /	A VA	1. 115	/35	
Irrigation ☐ Test Well ☐ Other ☐ Cable ☐ Bored ☐		13	May .	THE PL	7722-	/3/
		The state of the s	7/10	X Med	1/3/5	134
(6) CASING INSTALLED: Threaded [13 Cark J	tich	G / sin	126	10/	
"Diam. from		Black	A cont	A 1 - 11/2	-70	305
" Diam. from ft. to ft. Gage		BlockC	Zelno	the land	706	218-
		Block L	LUA -	Res bone	13/5	250
(7) PERFORATIONS: Perforated? Ves No		Red la	174 B	maken or	4250	270
Type of perforator used	-783 F	HIN!	LAND MA	1270	285	
Size of perforations in. by in. perforations from		- Stell	2601/5	file ripe	1,285	293
		6/12/6	7/2/2	The part	6275	300
perforations fromft. toftftft.		1000	W.	7/1		
perforations from ft.	artesia	N.L	Pour		· · · · · · · · · · · · · · · · · · ·	
perforations from ft.	Remod	OF		260	- 275	
(0) CODEENC.	0 0 7 7 7					
(8) SCREENS: Well screen installed Manufacturer's Name			· ·			
Model No.		75				
am. Slot size Set from		112		80 5 1	 ^_ ^	
Diam Slot size Set from	Date well drilling mach	196	. Completed	104 /6	2 19 (c f	
(0) CONSERTIONION.		ine moved	off of well	426	1966	
(9) CONSTRUCTION: $4PROV$ 5 1		(13) PUMP :				
Depth of seal ft. Was a packer used?		Manufacturer's Name .				
Diameter of well bore to bottom of sealin,		Type:			H.P	
Were any loose strata cemented off? Yes No Depth		Water Well Contract	or's Certi	fication:		
Was a drive shoe used? Yes □ No		This well was dri			n and this s	
Was well gravel packed? Yes No Size of gravel:		true to the best of m	y knowled	lge and belief.	n and this i	report is
Gravel placed from ft. to ft.		NAME LHARA	KC .	F HAR	4/5	y
Did any strata contain unusable water? Yes No		117 Person	n, firm or co	prporation)	(Type or print	t)
Type of water? Depth of strata	Address 7	125	6 <u>\$</u> 57	15, TAL	1. O.B.	
Method of sealing strata off	Drilling Machine Ope	T ~ terekera	inongo M-) 5 ? <u>F</u>		
(10) WATER LEVELS:		$\alpha \alpha \beta \beta \beta \gamma \beta \gamma \beta \gamma \beta \gamma \gamma \gamma \gamma \gamma \gamma \gamma \gamma \gamma $		Thise No. 42		73.5
Static level 2 ft. below land surface	[Signed]	الله كرا	ater Wil Contracto	ليرا	**********	
Artesian pressure lbs. per square inch	Contractor's License	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dote Dote	n Her 2.5	[[
(USE ADDITIONAL SHEETS IF NECESSARY)						, 19