NOTICE TO WATER WELL CONTRACTOR

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

(1) OWNER:

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion. OF OREGON

Yield: 7.50	gal./min. wit			y whom rawdow		hrs
"	"			"		,,
"	"			"		,,
Bailer test	gal./min.	with_	ft.	drawdo	wn after	hrs
Artesian flow			Date			
Temperature of wa	ater 572 Was	a chem	ical an	alysis r	nade? 🔲 🏾	čes_ 🗹 N
(12) WELL L	OG: Dian	neter of	well b	elow ca	sing	9 "
n	00' ft De	47 0	1 .		1 100	,
Deput drined						
Formation: Descri show thickness of stratum penetrated	aquifers and the	kind a	nd nat	ure of t	he materi	al in each
stratum penetrated	i, with at least	one em	ty joi	each ch	tange of	
	MATERIAL				FROM	то
TOPSOIL					Ô	₽.
	cow Co	_			2	16
SANDBRO	TUN 71	ME			16	19
CONGLON	CERATE				19	29
GRAVEL	3"-	.,,,,,,,,,,			29	34
CONGLON	PRATE	- 40	260	w	34	57
CONGLOME		3200			57	67
PLAY BL	ve STIC	144			67	70
CLAY BLU	4 5AM	104			70	73
PLAY BL	ve STIC	KY			フ3	90
PLAYSTON	10 GRA	11/2	IRK	·(-	90	100'
,		,				:
			*			
Work started	5-31- 19	67 cc	mplete		<u>- کا -</u>	19 🕻
Date well drilling	machine moved	off of v	well	6.	2-	19 €
(13) PUMP:						
•	ma FAIR	RA	I HIN	4	NO RS	·e
Manufacturer's N	*****	*************	•••••			7
Type: TUK	01.53			I	كبرك I.P.	······································
Water Well Con	tractor's Certií	ication	.:			
This well wa	s drilled unde	r mv	inrisdi	iction :	and this	report :
true to the best	of my knowle	dge and	d beli	ef.		LUDULU.
NAME . J. D.	SNEED	ر مک و	45			
(Pers	on, firm or corpor	ation)		(Ту	pe or print	
NAME J. A. (Pers Address 3910)	SILLERT	04	ZD,	ھي	Len	ORK
Drilling Machin				ノウフ	9730	† 3
Drilling Machin	e Operator's I	icense	No.	. J. ki		
	RIL	~	2.00			
[Signed]	(Water W	ell Cont	ractor)		
-				g.	_	
Contractor's Lic	- <i>C</i>	_		4 -	2_	10/0

ROECR KER ALPM (2) LOCATION OF WELL: MARION Driller's well number 1/4 Section 16 T. 65 Bearing and distance from section or subdivision corner (3) TYPE OF WORK (check): Well 🕍 Deepening [Reconditioning [Abandon [andonment, describe material and procedure in Item 12. (4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary [Domestic | Industrial | Municipal Jetted □ Cable Dug Bored 🔲 (6) CASING INSTALLED: Threaded □ Welded 🗷 ft. Gage (7) PERFORATIONS: Perforated? Yes | No Type of perforator used Size of perforations perforations from ft, to f perforations from ft, to f perforations from ft. to ft. perforations from (8) SCREENS: Well screen installed? | Yes | No Manufacturer's Name Model No. Slot size Set from ft. to f Diam. Slot size Set from ft, to (9) CONSTRUCTION: Well seal-Material used in seal . Depth of seal ft. Was a packer used? .. Diameter of well bore to bottom of seal Were any loose strata cemented off? Tyes No Depth . Was a drive shoe used?

✓ Yes □ No Was well gravel packed? ☐ Yes 💆 No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water?

Yes No Type of water? depth of strata Method of sealing strata off (10) WATER LEVELS: ft. below land surface Date 6-2-6 Static level Artesian pressure lbs. per square inch Date