NORMOR MO VIVARRED HVEV I GOVERN A GREEN	IANE		
NOTICE TO WATER WELL CONTRACTOR The original and first copy	1241		
of this report are to be filed with the	LL REPURT	1=/11	201
STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date STATE OF (Please ty (Do not write	F OREGON) State Well No.	10/46	-271
within 30 days from the date (TEN) (10 10 (Do not write of well completion.	above this line)	· 'o	÷ .
of well completion.	CT 6-4304 NEED	0	*******************
(1) OWNED.	The same of the sa		
(1) OWNER:	(11) LOCATION OF WELL:		
Name NORMA FISHER.	County Driller's well no	umber	
Address HIRHWAY 99 E	14 14 Section 29 T. 15 R. H W.M.		
(2) TYPE OF WORK (1)	Bearing and distance from section or subdivision corner		
(2) TYPE/OF WORK (check):			
New Well Deepening Reconditioning Abandon	:-		
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well		
Rotary Driven Domestic Industrial Municipal Domestic			
Dug Bored I Irrigation Test Well Other	Depth drilled 2.5 ft. Depth of compl	eted well	25 ft.
CACING INCHALLED	Formation: Describe color, texture, grain size	and structure of	of materials;
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratu with at least one entry for each change of form	m and aquifer lation. Renort	penetrated,
5" Diam. from 6	in position of Static Water Level as drilling pro	ceeds. Note d	rilling rates.
ft. to ft. Gage	MATERIAL	From To	swL.
	Top Sail & Brown Clay	0 9	
PERFORATIONS: AParforsted? To Vos II No.			
Type of perforator used Accounts	sorber sand + annuel	9 17	,
Size of perforations // in/by // in.	Dacked Course Dand	17 21	
perforations from 20 ft. to 26 ft.			
perforations from ft. to ft.	Water bearing sand	21 25	5 5%
perforations from ft. to ft.			
perforations from ft. to ft.	+ gravel Course		
perforations from ft. to ft.			
(7) SCREENS: Well screen installed? ☐ Yes No			
Manufacturer's Name			
Type Model No.			
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.			
(8) WATER LEVEL: Completed well.			
tic level 66'1 ft. below land surface Date			
Artesian pressure lbs. per square inch Date /-21±/\$\times\$			-
10000			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? ★ Yes □ No If yes, by whom?			
eld: 250 gal./min. with // ft. drawdown after 2 hrs.	Work started / 22 19 68 Complete	ed / 25 ~	1968
" " " "	Date well drilling machine moved off of well	1-22	1968
" " " "	Dulling Weshing Open tool Could to		
D-11	Drilling Machine Operator's Certification: This well was constructed under my di	reat cunomisis	ion Mato
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported above	e are true to	o my best
Artesian flow g.p.m. Date	knowledge and belief.		
Temperature of water \$2 Was a chemical analysis made? Yes No	[Signed] O. B. Lye	Date (22.	- ₁₉ 68
(10) CONSTRUCTION;	(Drilling Machine Operator)		·
$\mathcal{A}_{\bullet} \mathcal{F}_{\bullet} \mathcal{F}_{\bullet}$	Drilling Machine Operator's License No	2//-	
Depth of sealft.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal	This well was drilled under my jurisdiction and this report is		
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge and belie	ZL.	
Was a drive shoe used? ☐ Yes 💢 No	(Person, firm or corporation)	(Type or pri	int)
Did any strata contain unusable water? Yes No	Address JUNCTION C!	HY DRI	= , 97419
Type of water? depth of strata	Address WONCI ON CI		
Method of sealing strata off	[Signad] ((), [5.17/]	ė	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Contrac	tor)	•••••
Gravel placed fromft. toft.	101	112	10/5
It.	Contractor's License No. / D. L. Date	j. 45. 7	, 19. LP. 2