WATER WELL REPORT V 1500

State	Well	No.	4/24-170	

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.

STATE OF OREGON (Please type or print)

of well completion.	Lange Committee	G3024	State Permit No		
(1) OWNER: A W. Ch.	ريد .	(11) WELL TESTS: Was a pump test made? Ye	Drawdown is amount lowered below static	level	is
Name // /////////////////////////////////		Yield: 1200 gal./min.	~/	-	hrs.
Address Gurara		" R 16 "	45 "	WII ALLEI O	7/3 "
		" 575 "	20 "	9	,,
(2) LOCATION OF WELL:		Bailer test gal./min.		wn after	hrs.
County Marian Driller's wel	il number	Artesian flow	g.p.m. Date	WII ALCCI	111 5.
SW 1/4 SE 1/4 Section /) T.	45 R. 2 W.M.		Was a chemical analysis	made2 [] V	es No
Bearing and distance from section or subdivis	ion corner	Temperature of water,	was a chemical analysis	made: 🔲 1	es 20 110
		(12) WELL LOG:	Diameter of well below	casing	
		Depth drilled /50 f	ft. Depth of completed	well / る	O ft.
		Formation: Describe by color, show thickness of aquifers an stratum penetrated, with at l	, character, size of mater id the kind and nature of least one entry for each	ial and strue f the materi change of j	cture, and al in each formation.
		MATER	RIAL	FROM	то
(3) TYPE OF WORK (check):		Top lai	<i>l</i>	0	1
	ditioning	Bhown C	lay	2	28
If abandonment, describe material and proced	ure in Item 12.	Straw Class floor	I with some	N	
/ TO O O O O TO TO TO TO TO TO TO TO TO T	(E) PETER OF THE I	labor of cal	t lilt	28	. 42
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	extra Hord 4	be Clou	42	46
Domestic 🗌 Industrial 🗌 Municipal 🗌	Rotary T Driven Cable Jetted	are Other	, / /	41.	4.5
Irrigation 🗌 Test Well 🗎 Other 🔲	Dug Bored	- Hue h	land	65	75
(a) CACCOCC ENGMAT TOO		Boson C	lac	7.5	95
	readed Welded	13 lock dan	1	95	1/2
Diam. from ft, to	ft. Gage	gran Class		112-	131
Diam. from 6 ft. to 13	_	The lackly to	end'	131	-136
ft. to	ft. Gage	grovel		136	148
(7) PERFORATIONS: 4Per	forated? Yes 🗆 No	Brown C	6 Kay	148	150
Type of perforator used	•				
Size of perforations 7,6 % in. by	8 in.				-
	8 ft. to 150 ft.				
8.4 perforations from 4.8	ft. to				
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from	ft. to ft.		·		
(0) CODEENS.				-	
(8) SCREENS: Well screen in	stalled Yes No	-		-	
turer's Name	adal Na			-	
Diam. Slot size Set from	odel No		*	34-1	
Diam, Slot size Set from Set f		Work started 2-7-6 319 . Completed //- 30-63 19			
Diati, Siot Size Set Holi		Date well drilling machine m	noved off of well	30-63	19
(9) CONSTRUCTION:		(13) PUMP:			
Well seal-Material used in seal	revete	Manufacturer's Name	***************************************		
Depth of seal ft. Was a pa	acker used?	Туре:		H.P.	
Diameter of well bore to bottom of seal	. 4 in.				
Were any loose strata cemented off? Yes	No Depth	Water Well Contractor's			
Was a drive shoe used? [] Yes I No	7 /	This well was drilled	under my jurisdiction	and this	report is
Was well gravel packed? Yes Z No Size	of gravel: 74	true to the best of my kno	wreage and belief.	. <u> </u>	
Gravel placed from ft. to		NAME Mile Set	nuty Cau	ite C	,
Did any strata contain unusable water? \(\tilde{\subset}\) Y	es No	(Person, firm	or corporation)	(Type or prin	
Type of water? Depth of	strata	Address	oute Box	17 2	Hon
Method of sealing strate off		Drilling Machine Operato	r's License No	/ 2_	
(10) WATER LEVELS:	2-7-63	Jaming Machine Operato	a p incense avo.	7	************
. `	surface Date 11-18-63	[Signed]	a rekni	Ser	
	are inch Date	Contractor's License No.	(Water Well Contractor)	•	12

Legal Description of Walter Wilmes St. Paul Farm

R2W Willamette Meridian T 45 in Marion County, Oregon, which Northeast Corner is 58 links S. and 1.60 Ch. West of N.E. corner of the S. E. 1/4 Section of 17 in said township and range; thence S. 38.20 Ch. thence S. 87° - 30' West 40.04 Chains thence N. 39.65 Ch. thence S. 89° 15' E. 39.97 Ch to the place of beginning and continuing approximately 155.77 acres.

Well is located approximately 1260' N. and 840' East of the S. E. corner of above property.

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