NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the

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

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

of well completion. (Do not write at	WATED DO CO 19/1/			
(1) OWNER:	(10) LOCATION OF WEST: DEPT. County Marion OPE Softer's well number 7703			
	County Marion ORESONE's well number 7703			
Name Walt Wilmes Farms, Inc. Address Rt. 1. Box 333. Woodburn. Ore.	34 % Section 13 T. 45 R. 2W W.M.			
97071	Bearing and distance from section or subdivision corner			
(2) TYPE OF WORK (check):	Doming date descents and the second s			
New Well	The state of the s			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found — ft.			
Reth	200 200 200 200 200			
Cable Jetted				
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date			
CASING INSTALLED: Threaded □ Welded	(12) WELL LOG: Diameter of well below casing			
See sheet attached ft. Gageft. Gage	Depth drilled 213 ft. Depth of completed well 205'9" ft.			
ft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;			
"Diam. fromft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated,			
PERFORATIONS: Perforated? X Yes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.			
PERFORATIONS: Perforated? X Yes No. Type of perforator used Cutting torch & milling made	hine* MATERIAL From To SWL			
370	See sheet attached			
Size of perforations 1 in. by 3 in. 246 perforations from 133'10" ft. to 155'5" ft.	Dee sneet attached			
* 912 perforations from 155.5" ft. to 195.5" ft.				
perforations fromft. toft.				
(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) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? K Yes No If yes, by whom? driller				
Yield: gal./min. with ft. drawdown after hrs.				
See sheet attached " "				
" " "				
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
pperature of water Depth artesian flow encounteredft.	Work started 10-22 19 76Completed 2-8- 19 7			
	Date well drilling machine moved off of well 2-8			
(9) CONSTRUCTION: cement. intrusion aid				
Well seal—Material used&.a.dmix	Drilling Machine Operator's Certification: This well was constructed under my direct supervision.			
Well sealed from land surface to	Materials used and information reported above are true to my			
Diameter of well bore to bottom of seal	best knowledge and belief. [Signed] Date 2-14 19.77			
Diameter of well bore below sealinin	(Drilling Machine Operator)			
Number of sacks of cement used in well seal sacks Number of sacks of the company and sacks	Drilling Machine Operator's License No. 1025			
Brand name of hearing to zonolite	Western Wall Constructions Constitute them.			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Schneider Equipment. Inc.			
Did any strata contain unusable water? Yes XX No	(Person, firm or corporation) (Type or print)			
Type of water? - depth of strata -	Address Star Rt. Box 97. St. Paul. Ore.			
Method of sealing strata off	[Signed] Mile Schneiber 97137			
Was well gravel packed? X Yes No Size of gravel: 3/4-	(Water Well Contractor)			
Gravel placed from 63 nt to bottom nt.	Contractor's License No. 387 Date2_14, 19.7.			

Walt Wilmes Farms, Inc.

Material	From	То	*	
Top soil Clay, brown	0 13	13 70		. •
Clay, dark brown soft w/ rusty coarse so pea gravel Sand, brown medium & fine pea gravel Sand, black medium Rock, round 3/4" up to 4"-5"	and & 70 77 80 99	77 80 99 104	·,	•
Sand, black medium Clay, blue fine sandy Clay, blue Sand, black medium	104 117 123 126	117 123 126 136	· · · · · · · · · · · · · · · · · · ·	
Clay, blue gray Clay, gray Gravel, coarse to 2" Clay, gray	136. 143. 166. 193. 200	143 166 193 200 204		•
Clay, green sandy Clay, gray	204	213		
			· .	
Casing Installed:		•		
12" Diameter from +2'6" to 133'10" 12" Diameter from 133'10" to 195'5" 12" Diameter from 195'5" to 215'9"	Gage Gage Gage	• 375		
6" Diameter from 0 to 63'	Gage	.250 (Gra	rel fe	ed)

4:41 -88' 4:30 -93' Recovery Shut off 4128 PM) 590 gam 116 - 428 PM funning