- OSUVE D	Ilen Frecy Water Mass	tes
NOTICE TO WATER WELL CONTRACTOR	29 W 384 7	ca
of this report are to be filed with the	LL REPORT WHESE State Well No. 2N12-E	8
state engineer, salem, oregon 97310 within 30 days from the date of well completion.	or print) 002864 State Permit No.	
1) OWNER: Name Gove Wilson Orchards	(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? The No If yes, by whom?	
Address Mosier Ore	Yield: gal./min. with ft. drawdown after	hrs.
(2) LOCATION OF WELL:		
11/2 -	Bailer test gal./min. with ft. drawdown after	hrs.
County Was CO Driller's well number 34 % Section T. R. W.M.	Artesian flow //S g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes	No
	(12) WELL LOG: Diameter of well below casing	
	Depth drilled 5.5 ft. Depth of completed well 5.5 Formation: Describe by color, character, size of material and structure	ft.
	Formation: Describe by color, character, size of material and structure show thickness of aquifers and the kind and nature of the material in stratum penetrated, with at least one entry for each change of form	each ation.
(a) MYDY ON WORK (I I I)	MATERIAL FROM T	.0
(3) TYPE OF WORK (check):	Topsoil Red Clay 0 7	,
Yesr Well 2 Deepening ☐ Reconditioning ☐ Abandon ☐ and onment, describe material and procedure in Item 12.	1/2 5000	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Clay + Sand 7 15	
Domestic Industrial Municipal Rotary Driven Coble	Blucelay 15 73	
irrigation Test Well Other Dug Bored	Sund - Light 75 7	8
(6) CASING INSTALLED: Threaded Welded	Plack Provide Sill and an	
8 Diam from 0 ft to 80 ft Gage 250 6 Diam from 0 ft to 300 ft Gage 250	Black Basalt-Solid 78 23	<u>.</u>
" Diam. fromft, toft. Gage	Blue Tuffacious (194 235 26	<u> </u>
(7) PERFORATIONS: Perforated? Yes No	Black BasalT 261 30	2/
Type of perforator used Size of perforations in. by in.	Gravel + Boulders 50/ 31	5
perforations from ft. to ft.	Containing Water	
perforations fromft. toft.	RECEIVED BY OWRD	
perforations fromtt. tott.	112021125 51 011115	
perforations from ft. to ft.	DEC 9 9 2014	
(8) SCREENS: Well screen installed? ☐ Yes No	DEC 22 2014	
Manufacturer's Name	SALEM, OR	
Model No Slot size Set from ft. to ft.		
Diam, Slot size Set from ft, to ft.		19 19
(9) CONSTRUCTION:	(13) PUMP:	
Well seal-Material used in seal CEMERT	Manufacturer's Name	
Depth of seal 20 ft. Was a packer used? 120	Type: H.P.	**********
Diameter of well bore to bottom of seal	Water Well Contractor's Certification:	
Were any loose strata cemented off? Yes No Depth 5.	This well was drilled under my jurisdiction and this repu	ort is
Was well gravel packed? Yes No Size of gravel:	true to the best of my knowledge and belief.	
Gravel placed fromft. toft. Did any strata contain unusable water? Yes No	NAME Tand To or corporation) (Person, first or corporation)	······································
Type of water? depth of strata	Address 675 CresTriew Poli	•••••
Method of sealing strata off	Drilling Machine Operator's License No	
(10) WATER LEVELS:	0 1 1 1	
Static level 3 FT Above ft. bew land surface Date	[Signed] (Water Well Contractor)	
Artesian pressure 55 lbs. per square inch Date	Contractor's License No. 40 Date 7-24- 1	946
(USE ADDITIONAL'S	HEETS IF NECESSARY)	

STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

HEL EIVEL

MAY 27 1998

WELL ID# L19606

(STA	RT	CARD)#	10131					
•			-	••		•	•	
	_		 _					

Instructions for completing this report are on the last page of this form	UBCES DEPT
(1) OWNER: Well Number: SALEM, C Name Charles R. Gove Address 1300 Carroll Rd.	TOWNSHIP 2N Nor S. Range 12E Eor W. of WM. Section 7 NW % SW %
City Mosler, State OR Zip 97040	Tax Lot 1700 Lot Block Subdivision
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 1300 Carroll Rd. Mosier, Or.
New Well Deepening X Atteration (repair/recondition) Abandonment	(10) STATIC WATER LEVEL:
(3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger Auger	45 ft. below land surface. Date 5/24/98 Artesian pressure lb. per square inch. Date
Other	(11) WATER BEARING ZONES:
(4) PROPOSED USE: X Domestic Community Industrial Irrigation	Depth at which water was first found
Thermal Injection Livestock Other	From To Estimated Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	
Special Construction approval Yes X No Depth of Completed Well 316 ft. Explosives used Yes X No Type Amount HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	(12) WELL LOG: Ground elevation
	Material From To SWL Clean out existing well to 316ft. Install Liner, 4.5" PVC Land surface to 316 ft.
How was seal placed: Method A	
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	RECEIVED
(6) CASING/LINER:	JUN 2 5 1998
Casing: Diameter From To Gauge Steel Plastic Welded Threaded	WATER RESOURCES DEPT: SALEM. OREGON
Liner:	RECEIVED BY OWRD
Final location of shoe(s)	DEC & Broom
(7) PERFORATIONS/SCREENS:	DEC 2 2 2014
X Perforations Method Drill Screens Type Material Slot Tele/pipe	SALEM, OR
From To size Number Diameter size Casing Liner 300 316 1/2" 80 1/2" 4.5	
	Date started 5/21/98 Completed 5/24/98
	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment
(8) WELL TESTS: Minimum testing time is 1 hour	of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and
Pump Baller X Air Flowing Artesian	belief.
Yield gal/min Drawdown Drill stem at Time	WWC Number Signed Date
100 316 1 hr.	
	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature of Water 56 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	performed during this time is in compliance with Oregon water supply well construction and days. This report is true to the best of my knowledge and belief. WWC Number 790
Salty Muddy Odor Colored Other Depth of strata:	Austin Well Drilling Date 5/26/98

RECEIVED BY OWRD RECEIVED DEC 2 2 2014 MAY - 5 1997

WELLID# L07088

	arroll Rd.		lumber:			12) LUCHINIA : 10				
Address 1300 C Moster 2) TYPE OF W New Well 3) DRILL MET	arroll Rd.					(9) LOCATION OF County Wasco	L	atituda	Longitud	•
2) TYPE OF W New Well 3) DRILL MET Rotary Air		Address 1300 Carroll Rd.					_ NorS. Range 12E		E or W. of	WM.
New Well 3) DRILL MET Rotary Air		State	OR Z	p <u>97040</u>		Section 7 Tax Lot 1700	NW Slock	7 244 7 244		
New Well 3) DRILL MET Rotary Air	ORK:					Street Address of We	ill (or nearest address)_			
3) DRILL MET		Uteration (repair/r	econdition') Aban	donment	1300 Carroll Ro	., Mosier, Or. 9704	10		
Rotary Air						(10) STATIC WAT	ER LEVEL:			
							elow land surface.		Dete 3/2	
	Rotary Mud	Cable		Auger		Artesian pressure _		square inch.	Date	
4) PROPOSE	DUCE:					(11) WATER BEAI				
		Industrial		X Irrigetion	_	Depth at which water	was first found <u>55</u>		_	
Domestic Therms!	☐ Community ☐ Injection	Livestock		Other	,	From	То	Estimated I	low Rate	SV
						65	71	50		43
•	E CONSTRUC			3	44 ~	134 298	137 340	15		-
	on approval ☐ Ye ☐ Yes 🗶 No T					290	340	400		46
HOLE] 165 [A] 140 I	SEAL		Amo						<u></u>
iameter From		rial Fro		sacks or		(12) WELL LOG:	Ground e	levetico		
14" 0 10" 81	81 Cemen 275	t 0	81	70 Bags	<u> </u>		GIOGING W			
10" 87 8" 275			-			4011.0	Meterial	Pro	m To	SV
						306 ft. 8" casing	d to 81 ft., 70 Bags Drill and Drive fror	n 275 M 204	Seni.	+
				ļ		Soil Sandy Brown	1	0	15	+-
	ed: Method 🗌 A			<u> </u>		Sand & Clay Brow	yn	15	25	
Other						Clay Gray Rock Soft Black		25	60	<u>_</u>
leckfill placed from	nft. to		rial			Gravel Black Med	llum W/B	65	65 71	+
3ravel placed from			of gravel			Gravel Large Bla	ck	71	74	+
6) CASING/LI	NER:					Sandstone Coars	e Hard Brown	74	81	
-	r From To	Gauge Steel	Plastic	Welded	Threaded	Basalt Hard Gray Basalt Med. Frac		109	109	
asing: 10"	0 81	.250 X		X		See next line	L Glay	134		+
8"	275 306	.250 X		X		Basalt Broken W.	Green Clay Seam			1
	1			ä	H	Basalt Hard Frac		137		4_
Liner:						Basalt Hard Gray Basalt Med Fract		160 214		_
						Clay Stone Greet	l Ciay	244		+
Final location of sh	00(s) 300 TL					Clay Gray		284		
7) PERFORA	TIONS/SCREE	NS:				Gravel Med. Mult		296		-
☐ Perforatio	ns Method					Basalt Med. Hard	DINCK	340	344	46
Screens	Type		Material							
From To	Slot size Number		elo/pipe size	Casing	Liner	 				
							P			
						Date started 2/20/97	Con	npleted 3/21/	97	
		+		님	님		Vell Constructor Cer			
		+		H	Н		ven Constructor Cer performed on the const		n, or shen	donne
(0) 14/51 1 756	TO: 141-1	44 W	la 4 hai			of this well is in complic	ince with Oregon water (supply well cons	truction st	anderd
<u> </u>	TS: Minimum		10 L HOL	Tiowing	,		metion reported above a	are true to my be	et knowle	dge an
Pump	■ Baller	X Air		Artesia	n	bellef.		WWC N	umber	
Yield gal/min	Drawdown	Drill stem	et	Tlme		Signed		Dete		
400		340	11	hr.						
							Constructor Certifi			
						I accept responsibility	for the construction, all	eration, or abar	donment	work
Temperature of W	61	Dopth Artesian I	Flow formed	<u>.</u>			furing the construction d me is_in compliance with			
	rsis done? Ye	•	DIDOI WO			construction standards	in report is true to the	e beet of my kno	wiedoe er	ı ıd belie
Did any strata con	tain water not suits	ble for intended u] Too little		Signetalia	1.		umber_7	