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WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES	DEPT.	(START CARD) #_	W-48049		
Instructions for completing this report are on the last gare pathis in EGO					
Orchard View Farms, Inc.	(9) LOCATION OF WELL by legal description:				
Name George R. & Lavelle Overman	County Wasc	O Latitude	Longitude		
Address 4335 Old Dufur Rd	Township 1	N or S Range_	14 E E or W	. WM.	
State OR 7in 97 Uho	Section 29	SE1/4	<u> </u>		
(2) TYPE OF WORK	Taxiot 6100	Lot Block	Subdivision		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of W	ell (or nearest address) <u>4</u>	335 01d Duf	ar Rd	
(3) DRILL METHOD:	The Dal	les OR 9705	58		
	(10) STATIC WAT	ER LEVEL:			
A Rotaly All Literary Mass		elow land surface.	$_{\text{Date}}$ 6 – 18	3-97_	
Other		lb. per squa			
(4) PROPOSED USE:	(11) WATER BEAR	RING ZONES:			
Domèstic Community Industrial Irrigation	(II) WATER DELL				
Thermal Injection Livestock Other	D it will be made in	as first found243	R ft.		
(5) BORE HOLE CONSTRUCTION: 460.	Depin at which water w	as mist round			
Special Construction approval Yes No Depth of Completed Well 460 ft.		То	Estimated Flow Rate	SWL	
Explosives used Yes No Type Amount	243	248	125 GPM	198	
HOLE SEAL		289	300 GPM	198	
Diameter From To Material From To Sacks or pounds	<u>268</u>	400	500 GPM	198	
16" 0 58 Cement 0 58 35 sacks	384	400	500 GIN	1.90	
12" 58 400				_	
8 400 460					
	(12) WELL LOG:	A a	020 ft		
How was seal placed: Method A B C D E	Grou	and ElevationADDI	rox. 930 ft.		
Other	Soil, brow	n –	From To		
Backfill placed from ft. to ft. Material	Mate	erial	From To 2 22	SWL	
Gravel placed from ft. to ft. Size of gravel	Sandstone,			ļ <u>-</u>	
(6) CASING/LINER:	Sandstone,		22 36		
Diameter From To Gauge Steel Plastic Welded Threaded	Sandstone,	grey	36 42		
Casing: 12" + 2 58 250 X	Sandstone,	light brown	n 42 54	ļ	
Casing:	Sandstone,	grey	54 112	<u> </u>	
	Rock, grey	·	112 132		
	Rock. decc	mposed	132 138		
	Rock, grey	<u> </u>	138 144	ļ	
Liner:	Rock, brok	en grey	144 154	ļ	
	Rock, grey	decomposed	154 169	L	
Final location of shoe(s) 58 1't (7) PERFORATIONS/SCREENS:	Clay, rock	y yellow	169 178		
		us grey	178 183		
Perforations Method	Rock, grey		183 243	198 1	
Slot Tele/pipe	Book brown	conglomera	te 243 258	198 }	
From To size Number Diameter size Casing Line	Rock, grey		258 268	198₹	
		grey porou	s 268 274	198₹	
		porous	274 289	198룡	
	Rock grey		289 338	198 1	
		porous-wate		1983	
		y h ard	400 460	198분	
and the state of the state of the same	Date started May		npleted June 18	1997	
(8) WELLTESTS: Minimum testing time is 1 hour		Vell Constructor Certific			
Flowing	I consider that the W	ork I performed on the co	nstruction, alteration, or al	oandonmen	
□Pump □Bailer 【Air □Artesian	af this wall is in come	sliance with Oregon Watel	r sunniv well construction	Stallualus.	
Yield gal/min Drawdown Drill stem at Time	 Materials used and in 	formation reported above	are true to the best of my	knowieage	
500 440 1 hr.	and belief.		WWC Number		
	- .		Date		
	Signed				
Temperature of water 60° Depth Artesian Flow Found		l Constructor Certificat		work	
Was a water analysis done? Yes By whom	-	II during the construction	alteration, or abandonmen dates reported above. All	work	
Did any strata contain water not suitable for intended use?		time is in compliance Wi	ith Chegon water suddiy w	еп	
Salty Muddy Odor Colored Other		This report is true to the	ne best of my knowledge a	no bener.	
Depth of strata:	1 /	11 11	WC Number 5	3/1 0	