State of Oregon WATER WELL REPORT (as required by ORS 537.765)

MUIT 57902 Page 1 of 1

State Well ID L27711 Start Card # 099576

(1)	OWNER: Name Address City	STREBIN FARMS 28245 SE DIVISION TROUTDALE		Well No. L27711 St OR Zip 97060				(9) LOCATION OF WELL by legal description: County MULT Lat. ° ' " Long. ° ' " Township 1 S Range 4 E WM. Section 7 NW 1/4 NW 1/4 Tax Lot 7 Lot Block Subdivision					
(2) TYPE OF WORK: NEW WELL								Street Address of Well (or nearest Address) 287TH & STREBIN ROAD TROUTDALE, OR 97060					
(3) DRILL METHOD: ROTARY AIR								LATON STATIC WATER	I EVEL •				
(4) PROPOSED USE: IRRIGATION								(10) STATIC WATER LEVEL: 324 ft. below land surface. Date 03/13/99 Artesian pressure lb per square in. Date					
	PORE HOL	E CONSTRUCTIO						Artesian pres	sure lb p	er square	in. Date	<u> </u>	
(5)) BORE HOLE CONSTRUCTION: Special Construction Approval NO Depth of Compl. Well 540 ft							(11) WATER BEARING	ZONES:				
	Explosives used NO Type Amount						Depth at which water was first found 40						
		HOLE		SEA	L			From	То		low Rate	•	SWL
	Diam.	From To	Material		From		Amount	40	50		O GPM		12
	14	0 70	CEMENT		0	70	47 SACKS	400	420		40 GPM		304
	12	70 285	CEMENT		265		35 SACKS	510	530	250	+ GPM		324
	10	285 485	CEMENT		465	485	20 SACKS						
	8 Seal pla	485 540 cement method						(12) WELL LOG:					
	Backfill: from ft to ft Material							Ground elevation					
		: from						j N	laterial		From	To	SWL
								TOP SOIL			0	2	
(6)	CASING/L	INER:						BLUE BROWN CLAY	•		2	10	
	Diam	. From T	•	Mater	ial		Connection	SANDY SILT & BL			10	53	12
Casi	ing 10	_	285 .250	STEEL			WELDED	i				200	
	8	0 4	85 .250	STEEL			WELDED	<u> </u>	D FINE GRAVEL WI	TH SEAMS	200		
								OF BLUE CLAY			-40	510	304
								•	ND AND SMALL GRA	·VEL	510	530	324
Line	er	 -						BLUE CLAY			530	540	
Fina	al Locati	on of shoe(s)	485! 7 1	/2" TUR	FX								
(7)	PERFORAT	IONS/SCREENS:											
	[_] Perf. Method									· · · · · · · · · · · · · · · · · · ·			
	[_] Screens Type Material												
	Slot Tele/pipe									<u> </u>			
	From	To Size	Number [)iam.	Siz	е	Casing/liner	ļ <u> </u>					
	_		·		_			Date started 02	2/12/99	Complet	ed 03/	13/99	
			· <u> </u>										
								(unbonded) Water					-
								the work I perfor		-		•	
405	UPLL TECTO, Minimum Annahim Aim in A have						onment of this we well construction	•					
(0)	WELL TESTS: Minimum testing time is 1 hour							reported above ar					ion
	Test type AIR Draw- Drill stem						reported above an	e true to my bes	t Kilowtedg		Number		
	Yield GP		MU am.	at	3 COM		Time	Signed				TUILIDE	
	250	n 40	-	480			1 hr.	U, gilled					
	250		_	480			4 hr	(bonded) Water We	ell Constructor (ertificati	on: I a	ccept i	respon-
								sibility for the				•	•
					_			performed on this	•	•			
					_			above. All work					
	Temperature of water 52F Depth Artesian Flow Found						with Oregon water	supply well con	struction	standard	ds. Th		
	Was water analysis done? NO By whom						report is true	the best of my	know/edge//	and bel	ief.		
	Reason for water not suitable for use							\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	11/101	12. HB	WWC 1		
	Depth of	strata						Signed //	a rill	ILIALO	Date	04/13/	/99

ORIGINAL & FIRST COPY - WATER RESOURCES DEPTARTMENT RESERVED CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C 10/91