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STATE OF	OREGON			5182c				<u> </u>
WATER SUPPLY WELL REPORT MAR 0 8 2002					WELL I.D. # L. <u>53350</u>			
(as required by ORS 537.765) Instructions for completing this report are on the large ago the promise of the completing this report are on the large ago the promise of the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing this report are on the large ago to the completing the large ago to the completing the large ago to the large ago to the completing the large ago to the large ago				START CARD #_ /04076				
			/04074					
(1) LAND OWNER Well Number 1067 Name Foleway Improvement Dist.				(9) LOCATION OF WELL by legal description:				
Address 11268 SE Loafer				County Crook Latitude Longitude				
City Princy //e State OK Zip 97754				Township N or Range 7 Er W. WM.				
(2) TYPE OF WORK				Section 29 NF 1/4 SW 1/4				
		ation (repair/recondition	Tax Lot 2900 LotBlockSubdivision					
/		atton (repair/recondition	Abandonnient		Vell (or nearest addres Eage/ Di			
(3) DRILL ME		HECE	IVED		<u> </u>	100		
	Rotary Mud C		(10) STATIC WATER LEVEL:					
Other		APR 1	Artesian pressurelb. per square inch Date					
(4) PROPOSEI	OUSE:	ustria WATER BESO	HRCES DEDT			square men	Date	
☐ Thermal ☐	Liection □ Live	estock SALEM,	DREGON	(11) WATER BEAF	ang zones:			
	LE CONSTRUCT			Depth at which water v	vas first found	75		
Special Construct	ion approval Yes	No Depth of Com	From	То	Estimated	Flow Rate	SWL	
Explosives used [explosives used Yes No Type Amount Amount			75	142	5	110 W THEFE	60
HOLE	•	SEAL		560	588	45		60
Diameter Erom	38/2 Bental	2 Bm 38 /2	acks or pounds	300	300	1 70		
		e 0 58/2	78					
8" 38/z								
6" 585	1200							
How was seal place	ced: Method		D DE	(12) WELL LOG:	LEI .'			
	red in Dro		Grou	ind Elevation				
Backfill placed fromft. Material			Material		From	То	SWL	
Gravel placed fromft. toft. Size of gravel			avel	TOD 5012		0	2	
(6) CASING/L				Hard Browns	Jou STone	2	5	
	From To ,/Gar	uge Steel Plastic	Welded Threaded	loose Cong		5	26	
Casing: 8"	16" 388"25		ĭ □	Hard Van Cla		26	57	
				Hard Black & Gree		57	68	
				Hard Red Clays	Tore	68	75	
	,	🗆 🗆		Hard Bleck &bree	n clay Stone	75	142	60
Liner: 6"	15 585		× =	Hard Red Clay S	Tope	142	154	
				Hard Brown & Ton	clay Stone	154	165	
	☐ Inside ☐ Outside	e □ None		trand Black Safee	a clar stone	165	206	
Final location of s		ic.		Hard Red & breve		206	270	
Perforation	FIONS/SCREEN Method_F			Hardlavender o	lay STORE	270	325-	
Screens	Type	Mater	al	Hard lavendor &	Marey clay	325	510	
□ ocicens	Slot	Tele/pipe		STORE	5 0			
From To	size Number		Casing Liner	Ham Brown & Ro	ed Clay STORE	510	588	
145 165	3x/8 220	6		Soft brey86	teen Besult	588	405	1
525 585	3X/8 660	64	. 🗆 🔀					_
							ļ	1
	<u> </u>)	1		
(8) WELL TES	TS: Minimum te	esting time is 1 hou	r	Date started 3/1/	0,2 Cor	npleted <u>3/4</u>	1/02	
	_		Flowing	(unbonded) Water Well	Constructor Certif	ication:		
☐ Pump	☐ Bailer	Air	☐ Artesian	I certify that the wor	k I performed on the	construction, alt	eration, or ab	andon-
Yield gal/min	Drawdown	Drill stem at	Time 1 hr.	ment of this well is in co standards. Materials used				
50	UNKNOWN	605	I III.	knowledge and belief.	i and information rep	oned above are	irue to the bes	St of filly
				-1	1011-4	WWC Nu	~ /	8-3
			L	Signed Lowed	4 septeck	ung	Date <u>3/4</u>	1/02
Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Constructor Certification:								
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work								
Did any strata con	tain water not suitab	le for intended use?		performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
☐ Salty ☐ Mu	ddy 🗌 Odor 🔲	Colored 🗆 Other _		construction standards. T		he best of my kn	owledge and	belief.
Depth of strata: WWC Number 589 Date 3-5-0								
				Signed	1 1 1 7 7		Date	