STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.								WELL I.D. # L 53583 START CARD # / 1/4723												
								31334												
Name DORIS WITTHOUGH Well Number								(9) LOCATION OF WELL by legal description:												
Name 101215 MITTOGE								County Latitude Longitude												
Address ft Box 25								Township N or S Range 5 E or W. WM.												
City Full Rock State A Zip 9 7735								Section 3/ 5 1/4 5 = 1/4												
(2) TYPE OF WORK □ New Well □ Deepening ☑ Alteration (repair/recondition) □ Abandonment (3) DRILL METHOD: ☑ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other □ (4) PROPOSED USE: □ Domestic □ Community □ Industrial ☑ Irrigation								Tax Lot 10 Lot Block Subdivision Street Address of Well (or nearest address) 13436 FRITHUCK FUOT ROCK W 97355												
													(10) STATIC, WATI	CR LEVEL:		- 11	- 14-d			
								37 s ft. below land surface. Date 10-14-ck												
								Artesian pressurelb. per square inch Datelth. per square inch Date												
													☐ Therm	nal 🗆	Injectio	n 🔲 Liv	vestock \square	Other_		
											NSTRUC					Depth at which water v	as first found			
								Special Construction approval Yes No Depth of Completed Well 46ft.								From	To	Estimated F	low Rate	SWL
Explosive	es used	☐ Yes [□ No Type	:	A	mount														
	HOLE			SEAL					-		1									
Diameter	From	To	Materia	l From	To	Sacks or poun	ıds		Service of	-		 								
												ļ								
1914	112	320					<u> </u>													
								(12) WELL LOG:												
How was	seal pla	ced:	Method	□ A □	В	C D	Ground Elevation													
Other .																				
Backfill placed fromft. toft. Material								Material		From	То	SWL								
			ft. to		Size of	f gravel														
(6) CAS																				
` '		From		auge Steel	Plastic	Welded Th	readed	liner	was	•		İ								
		1	" "					1 - 1 11 T	,	,										
Casing								Du T	in w	ell										
		1				_			, , ,											
_					_	_		1 How	-100-	320										
Liner:	100	320	1 25	<u> </u>				11000		200										
Liner:	70-	1 320	1 2	<u>z.</u> Z		∑ 4		10	11 / Nort	250										
Daine Ch			o 🗀 Outoic	⊔ de □ None				1	2,											
Final loca			e 🗀 Outsic	ie 🗆 None							ļ									
			VCCDEEN	IC.	<u> </u>															
	rforation		S/SCREEN Method_	13:																
□ Sci		13			Ma	terial		DEC	ロンドラ											
_ 30	ieens	Clas	туре					I TEO	CIACI											
From	То	Slot size	Number		Tele/pij size	pe Casing	Liner			·										
					1			I NOV	2 0 2002 											
								I ————												
			1		 	[-]		WAICH HE	OURCES DEPT I. OREGON											
			+ +			_		UNCEN	i, UTILUUIV			 								
						Ц					L,	<u> </u>								
(8) WEI	L TES	STS: N	linimum t	esting tim	e is 1 h	our		Date started	10-07 Coi	npleted //	-15-0									
(-)						Flowin	g	(unbonded) Water Well												
□ Pump □ Bailer ☑ Air □ Artesian								I certify that the work			ration or aba	ndon.								
Yield g		Dra	wdown	Drill ste	m at	Time		ment of this well is in con	•											
1500				320		(1 hr		standards. Materials used												
								knowledge and belief.												
		†		****				Cianad			nber									
		<u>.</u>	1 1	<u> </u>				Signed			ate									
Temperati	ure of w	ater <u>5</u>		-		Found		(bonded) Water Well Co	nstructor Certifica	tion:										
Was a wat	-			s By whor				I accept responsibility												
Did any s	trata cor	itain wai	ter not suital	ble for inten	ded use'	? Too	little	performed on this well du performed during this tim	-	•		К								
☐ Salty	☐ Mu	ddy [Odor [Colored	☐ Othe	г		construction standards. T		he best of my kno	wledge and b									
Depth of	strata: _								خ	WWC Num D										
								Signed		DD	ate <u>/ 6 / 1</u>	5.0°C								