	9		OREG		DEC (WELL I.D. # L	50	699		
	(as requ	iired by	ORS 537.	ELL REP(765) WA ting this rep	TER RES Salem	OURCE LOREG	S DEPT.		START CARD # 14/869					
				ting this rep					Lavagement					
	(1) LAN Name	•	VNER IAL D	T. M	CAE	Well Nu 3E	mber _ N	UR, I AT	(9) LOCATION OF WELL by legal description: County 4N10N Latitude Longitude					
							Township 35 N of SRange 38 Ear W. WM.							
	Address 64347 OR HWY 237 City LA BRANDE State OR Zip 97850							77850	Section / SE 1/4 NE 1/4					
ż	(2) TYPE OF WORK						Tax Lot _/OD_LotBlockSubdivision							
	New W	Vell 🗆] Deepen	ing 🗌 Alter	ation (repai	r/recondit	ion) 🗌 Aba	andonment	Street Address of Well (or nearest address) 64467 OF Hung 337 (10) STATIC WATER LEVEL:					
	(3) DRI													
	Rotary	Air	Rotary	Mud C	able □ A	uger								
	Other								/5 ft. below land surface. Date ///14/6					
	(4) PRO				ustrial (NO	Aminatia			Artesian pressurelb. per square inch (11) WATER BEARING ZONES:					
	☐ Domes			ınity ∐İndi	estock		n							
				NSTRUCT		Other			Depth at which water was first found					
	Special C	onstru	ction app	roval 🗆 Yes	□ No De				From To Estimated			Flow Rate SWL		
	Explosive	es used	☐ Yes	🛮 No Type.		Aı	mount							
		HOLE			SEAL			_	DRILLE	REVERS	E CIR	۷.		
	Diameter	From	To	Material Material	From	To \$	Sacks or 6							
				CEMENT		/3	3 4		N/A					
				78 BENTON		100	3,00	0					<u> </u>	
						<u></u>			(12) WELL LOG:					
	How was	seal pl	aced: I 4 O T	Method BORE 7			C D	□Е	Ground Elevation					
	Backfill p			ft. to		Materi	al		Mater	From	То	SWL		
	Gravel pla		4	0 9	70 ft.		gravel	'¥"	TOP SOIL		٥	6		
	(6) CAS			<u> </u>	XU				RPMUN B	LECLAY	6	19		
		Diamete	r Fron	ı To Ga	uge Steel	Plastic	Welded	Threaded	SAND - GEAL	1 EL WC/AUSTR	EAKS 19	69		
	Casing:		" +2	118 -3			M		BULE+ BRO	WN CLAY	69	105		
	_	16		218 .3			X		SAND + GA		105	169		
	_	16		378.3) X /			4 4SAND STE		186	 	
			1 388		25 X		Ω2 7		CONRSE BLACK			209		
CONT		160					Œ		MED SAND	<u> </u>	209 220	224		
₽ % ~ °		e used	☐ Insid	e 🗌 Outsid	None		-	_	BLUE CLAU		224	268		
	Final loca			N/	 				SAND STONE	4	268	270		
		FORA foratio		S/SCREEN Method	S:				BLUE CLAU		270	380		
	☑ Fei		1115	Types 106	NSA	Ma	terial MILI	STEEL		E SAND	380	390		
) (00.	cens	Slot	WIRE	WEAR	Tele/pij	pe		BLUECLAY"	SM SANDLAYE		430	<u> </u>	
	From	To	size	Number		size	Casing			AND	<u>430</u>			
MONT.	1/8	<u> 208</u>	-035		16"	 			BILLE CLA) , ————————————————————————————————————	437	5/6		
۱۰ مرت کرم	2/0	4 <u>40</u> 444	.035	1	16"	 	A		BLUE CLAY	143	<u>576</u> 526	534		
77	378	2 59	.033	- T	16"	1	X		SAND		539	542		
	<u> </u>	~~					-		Danie China	/5/03 Com	pleted 337	5.80		
	(8) WEL	L TE	STS: N	Iinimum te		e is I h	i our Flo	wing	(unbonded) Water Well			1/14/	0 3	
	☐ Pump ☐ Bailer				Air		☐ Arte	esian	· '	I performed on the c		ation, or abai	ndon-	
	Yield gal/min Drawdown			awdown	Drill stem at			Time	ment of this well is in go	mpliance with Oregon	water supply we	ell construction	on	
	400 /60' 1 hr.							standards. Materials used knowledge and belief.	and mioripation repo		1	or my		
	Noc	<u> </u>	4	\			-		Jen 1	21.1111	WWC Nun		<u> </u>	
			<u> </u>	~ 4	<u>57</u>		1		Signed Date 1/-27-0					
	Temperatu				epth Artesi		Found		(bonded) Water Well Co			undanm	vork	
	Was a wat		-		By who		, ,	San little	I accept responsibility performed on this well do					
				ter not suitab				oo little	performed during this time is in compliance with Oregon water supply well					
	☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:								construction standards. This report is true to the best of my knowledge and belief WWC Number					
	Deptii or s	utu							Signad	WW/_	D	ate //- 2	1-02	

UNIO 51274 MCCABE 79#2

WELL I.D. # L_

START CARD # 141869

50699

ATE CF OREGON

NATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.		-				
(1) LAND OWNER Name SONALD T. MCCABE	_ (9) LOCATION (OF WELL by legal	description:			
Address 64347 OR Hwy 237		Latitude		_		
City LAGRANSE State of Zip 9785	Township 3	5N or (\$) kang 5	ge <u> </u>	E)r W.	WM.	
(2) TYPE OF WORK						
New Well Deepening Alteration (repair/recondition) Abandonmer				ubdivision _		
(3) DRILL METHOD:	Street Address of	f Well (or nearest addres	Kuy 23	7		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WA	•			-	
MOther REVERSE	ft. below land surface. Date					
(4) PROPOSED USE:	Artesian pressure	lb. per	square inch	Date		
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEA	ARING ZONES:				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Denth at which water	r was first found				
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☐ No Depth of Completed Well						
Explosives used \(\text{Yes} \) No \(\text{Type} \) Amount \(\text{Amount} \)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	То	Estimated F	low Rate	SWL	
HOLE SEAL			 		 	
Diameter From To Material From To Sacks or pounds			 -		 	
	_	7.1			 	
	(12) WELL LOG:	:				
How was seal placed: Method A B C D E	Gro	ound Elevation				
Otherft. toft. Material	- Mat	erial	From	To	SWL	
Gravel placed fromft. toft. Size of gravel	-				3112	
(6) CASING/LINER:	=		-		1	
Diameter From To Gauge Steel Plastic Welded Threaded						
Casing: 16 11 528 538 .375 X						
/6" \$48 580 .375 70						
					 	
Liner:						
Drive Shoe used ☐ Inside ☐ Outside ☐ None						
Final location of shoe(s)	=		1			
(7) PERFORATIONS/SCREENS: □ Perforations Method		FOFILE	_			
Screens Typ Shuson Materia MLD Stee	RECEIVED					
Slot W/RE WEAP Tele/pipe	1	TC 0 - 555			ļ	
From To size Number Diameter size Casing Liner		DEC 0 2 2002				
408 438 .035 /6" \\ \(\text{S18} \) \(\text{S28} \) \(\text{C35} \) \(\text{C35} \) \(\text{C35} \) \(\text{C35} \)	WAT!	ER RESOURCES E	EPT.			
538 S48 035 16" X		SALEM, OREGON				
	-	*			-	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started	Com	npleted		L	
Flowing	(unbonded) Water Well Constructor Certification:					
□ Pump □ Bailer □ Air □ Artesian	I certify that the wo	rk I performed on the o	construction, altera	ation, or abai	ndon-	
Yield gal/min Drawdown Drill stem at Time	ment of this well is in c standards. Materials use	ompliance with Oregon	n water supply we	ll construction	on	
1111.	knowledge and belief.	ed and information rept	orieu above are tru	ie to the best	or my	
	-		WWC Numl			
	_ Signed			ate		
Temperature of water Depth Artesian Flow Found		Constructor Certificat ity for the construction		andone :-:	uod:	
Was a water analysis done? ☐ Yes By whom	performed on this well of	during the construction	dates reported ab-	ove. All worl	vork k	
□ Salty □ Muddy □ Odor □ Colored □ Other □	performed during this ti construction standards.	me is in compliance wi	ith Oregon water s	supply well	elief	
Depth of strata:	İ		WWC Numb	-		
	Signed		Da	ıte		