50847

WA

. OWNED.	(A) I OCATION OF WELL by level description.
Instructions for completing this report are on the last page of this form.	
(as required by ORS 537.765)	START CARD # 118197
WATER SUPPLY WELL REPORT	WELL I.D. #L 12936
STATE OF OREGON	40006

(1) OWNER: Well Number Name CEDAR TREE MOBILE PARK							(9) LOCATION OF WELL by legal description: County COLUMBIA Latitude Longitude				
Address C/O MELVIN OLSON, 6137 BARGER RD.							Township 3N N or S Range 2W E or W. WM.				
						Zip 97051		NE 1/4		1/4	
(2) TY	(2) TYPE OF WORK						Tax Lot 300 Lo	t Block		bdivision	
New Well Deepening Alteration (repair/recondition) Abandonment					ion) Abandonment	Street Address of Well (or nearest address)					
(3) DRILL METHOD:						VERNONIA RD., SCAPPOOSE, OR					
						er	(10) STATIC WATER LEVEL:				
Othe			_,]	₽						
(4) PROPOSED USE:							Artesian pressure lb. per square inch. Date				
Dom			· munity [Industrial		rrigation	(11) WATER BEARING ZONES:				
				Livestock	_	•	(11) WALLER DEATH.	io zonzo.			
Thermal Injection Livestock Other							Don't at which water was first found				
• •					o of Con	npleted Well /75 ft.	Depth at which water was first found				
						mountn.	From	26	Estimates	l Flow Rate	SWL
Explosi	HOLE		☐140 13P	SEAL	— ^		Fich		Estilistic	riow Kate	SWL
Diamorto	r From		Manage		m.	C		/			
7 1	67	™ 75	Materia Compost		т₀ 75	Sacks or pounds					_
12	107	/5	Cement	- -	/5	15 SKS	II 				
							II———				-
	+										
							(12) WELL LOG:				
How wa	s seal pla	ced:	Method	□^ ⊠	В	C D DE	Ground	Elevation			
	her			•			l			T	
			ft. to		Mater		Material Doomed home to		From	To	SWL
	laced from	_		ft.	Size o	f gravel	Reamed bore to		67	75	
(6) CA	SING/L	INER	:				Plug hole w/o			90	
	Diameter			auge Steel	Plastic		Install 6" ca	sing & grout	10	85	
Casing:	<u>6''</u>	5	75 2				in place				
-				🗆			Drill out gro				
-							clean-out ho	le & test	0	175	28
_		ļ		🗆]		
Liner:											
Final location of shoe(s)											
(7) PE	RFORA'	TIONS	SCREEN	S:			RECEIVED				
□Р	erforation	3	Method					1 (A) 100 1 A 100 100			
□se	reens		Гуре			terial		· ,			
From	. To	Slot		Diameter	Tele/pi size	pe Casing Liner	I NO'	17 1998			
				2 121110001							
			X				WATER	RESOURCES DEP	T.		
		1/					SAI	EM, OREGÓN			
		7									
		T									
(8) WELL TESTS: Minimum testing time is 1 hour					Date started 11/09	/98 Com	oleted 1	1/11/9	 8		
					(unbonded) Water Well Constructor Certification:						
∏Pı	ımp	П	Bailer	X Air		Flowing Artesian	I certify that the work I	performed on the cons	struction, alter	ation, or aha	ndonment
_	gal/min	_	awdown	Drili ster	n at	Time	of this well is in compliance	e with Oregon water s	supply well co	nstruction st	andards.
	15–17			17		1 hr.	Materials used and informand belief.	ation reported above at	re true to the b	est of my kr	owiedge
	 		*			- 101			WWC Nur	nher	
									Date		
					Found						
							(bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom							I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did ally state contain water not selected to the recent use.							performed/during this time is in compliance with Oregon water supply well				
								construction standards. This report is true to the best of my knowledge and belief.			
Depth of	Depth of strata:						L NLIA-W	WWC Number 573 Date 11/12/98			
							Signed	Am		Date 11/	12/98
ORIGIN	JAI & F	TRST ('OPY_WAT	ER RESOL	RCES	DEDARTMENT SE	COND COPT CONSTEM	TOP THIPD	COPV-CIIST	COMED	

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