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JOSE 55007

STATE OF OREGON DEC 2 0 2002

WATER SUPPLY WELL REPORT
(as required by ORS 53776) ATER RESOURCES DEPT
Instructions for completing this ALEM, a RESOURCES page of this form.

WELL I.D. # L \_\_59796 START CARD # 143590

(1) LAND OWNER Name Siskiyou National Forest								(9) LOCATION OF WELL by legal description:					
Address 200 NE Greenfield Rd.								County Josephin atitude Longitude Township 41 Nor S Range 7 E or W. WM.					
City Grants Pass State Oregon Zip 97526								Township 4 1 N or S Range 7 E or W. WM.  Section 17 SE 1/4 SE 1/4					
(2) TYPE OF WORK								Ten Let 100	1/4 LotBlo		.174		
☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment									Well (or nearest addres				
		-	-	•				Street Address of	well (or nearest addres	(s) <u>40 – 10</u>	PET AT	ce Koau	
(3) DRILL METHOD:  Begin Rotary Air Rotary Mud Cable Auger								(10) STATIC WAT	ER LEVEL:				
Other								$\frac{200}{}$ ft. below land surface. Date $\frac{12}{4}$ 02					
(4) PROPOSED USE:								Artesian pressure _	lb. per	square inch	Date		
Domestic Community Industrial Irrigation								(11) WATER BEA	RING ZONES:	·····			
				vestock 🗆	Other_			Depth at which water was first found260					
			NSTRUC		4		. n. 200c	Depth at which water	,	200			
				s-⊠ No Dep =		-		From	То	Estimated		SWL	
Explosiv	HOLE	L. ICS L	ZEINO TYP	SEAL	A	10uit		260	268	3/	<u> </u>	200	
Diameter	From	To	Materia	i From	To	Sacks or p	ounds					<del></del>	
10	0	30B¢	ntoni	t  0	30						·		
	ļ									<del></del>		<del></del>	
6_	30	300								<u> </u>			
(12) WELL LOG:													
How was seal placed: Method $\square A \square B \square C \square D \square E$ MOther Dry Poured								Gro	Ground Elevation				
				ft.	Materia			Mate	rial	From	То	SWL	
				ft.				Brown Clay	Soil-	0	18		
(6) CASING/LINER:								Small Rock	s-				
	_		To G		Plastic	Welded	Threaded	Consolidat	ed				
Casing: _	6	+2	3125			X		1					
_		+	I I					Consolidat	ed Brown	18	26		
_		<del>                                     </del>						Clay			ļ		
	4	+1	3001	60	 <b>X</b> ₁			0 1 . 1		- 26	<u> </u>	-	
Liner:	' I I I				Consolidat		26	65	-				
Drive Shoe used ☐ Inside ☐ Outside ☐ None								Vert Fract			<del> </del>	<del>                                     </del>	
			31				<del></del>	clay	I DI OWII	- V-1	<u> </u>		
			/SCREE!		<b>a</b>	_		Letay					
☑ Perforations       Method       Skill       Saw         ☐ Screens       Type       Material							Consolidat	ed blue	65	300	200		
□ 30				Tele/pip				basalt some -					
From	To	size	Number	Diameter	size	Casing	Liner	fractures					
260	280	$\frac{1}{4}$ X 6	100				K						
			<b>.</b>			_ 🗆							
						□					ļ	<b>_</b>	
			<u> </u>		<u> </u>						<u> </u>	<u></u>	
(8) WE	LL TES	TS: M	linimum t	esting time	e is 1 ho			Date started 12/3,	<u>/ 0 2</u> Cor	npleted 12,	/4/02		
Flowing Pump Bailer XAir Artesian								(unbonded) Water Wel	Constructor Certif	ication:			
	;al/min		wdown	Drill stem at		Time		•	k I performed on the				
3/4				295		1 hr.		ment of this well is in co standards. Materials used					
								knowledge and belief.			. 12	⊑1	
								Signed Much	al Tierc	WWC Nu	mber <u>12</u> Date <u>12</u> /	$\frac{3}{17/02}$	
T			56 <sub>г</sub>	Somth A '	C1 '	70		(bonded) Water Well C				1.1/14	
Temperat Was a wa				Depth Artesia s By whon		round		l accept responsibility for the construction, alteration, or abandonment work					
	•						oo little	performed on this well d	performed on this well during the construction dates reported above. All work				
Did any stråta contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other								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 strata:							WWC Number 1251					
		···						Signed / / KCF	ies / set	1	Date <u>12/</u>	1//02	