RECEIVED CURR 51090

MAY 1 9 2004

WATER SUPPLY WELL REPORT (as required by ORS 537.765) (as required by UKS 537.765)

Instructions for completing this report are on the lost page of this form.

STATE OF OREGON

START CARD # 14792 3

		- 370	CIVI. ONEGON						
(1) LAND OW		Well	Number94		(9) LOCATION O				
Name DIM West Address 1291 N 9+2 Street						Latitude		ongitude	
City Coos P		State 7	() Zin .	6711 N	Township	3/ N or Plang		E or W.	уVM.
		State O	Zip	97420	· -	<u> 2w</u> 1/4			
(2) TYPE OF V	VORK Deepening 🔲 Alte	eration (renair/reco	andition)	Tax Lot <u>4005</u>	LotBloo	ckSi	ıbdivision _	20	
<u>/</u>		ланон (гераплесс	multion) _ Abai	Idonnen	Street Address of V	Vell (or nearest addres	s) <u>Goddol H</u>	irport k	a.
(3) DRILL ME							SIXIS		
Other	Rotary Mud 🔲	Lable ∐ Auger			(10) STATIC WATI			Date £	1. Joel
					1 - 1				1)404
(4) PROPOSEI	OUSE: Community 🗌 Inc	dustrial Milmia	ention	Artesian pressure _		square inch	Date		
	•	vestock Oth			(11) WATER BEAL	UNG ZONES:	11		
	LE CONSTRUC		CI		Depth at which water v	vas first found	33'9'		
	ion approval \(\subseteq \text{Yes}		f Completed Wel	544"	From	To	Estimated F	low Date	SWL
	□Yes 🗖 No Type			33,4	48	· · · · · · · · · · · · · · · · · · ·	6Pm	334	
HOLE	• • • • • • • • • • • • • • • • • • • •	SEAL				7/- 00	6/11	123 7	
Diameter From	To Materia	From 1	Sacks or pou	ınds .					+
12/4 0	55 Denton	He 0 32	2 33	<u>>x</u>			<u> </u>		+
		+ +					<u> </u>		\vdash
		 					<u> </u>		<u></u>
How was seal-place	ed: Method	$\Box A \Box B$	\Box C \Box D	(12) WELL LOG: Ground Elevation +/- 500					
Other Pou	red from	~ Surfac		ΠE	Grou	ind Elevation	000		
, ,	omft. to		terial		Mate	rial	From	То	SWL
	n <u>32</u> ft. to S	55 ft. Siz	e of gravel <u></u>	a	Sandy Top	soil Bm	0	1	
(6) CASING/LI			<u> </u>		Sandy Clas		1	7	
Diameter		auge Steel Pla	stic Welded T	Threaded	Grave Fine		, 7	11	
Casing: 2"	+ 1 444	200 [#] []	X X		Gravel F-M B)			19	
611	494 544"				FCorange				
	ail Pipa)				Gravel F-C		nd 19	28	
10"	+1'4 4' 6				K-C BOW		- <u> </u>	0-	
Liner:	tectibe Co	<i>sigg</i>)□ [Gravel F.C	W Sand	28	34	3314
.		<u> </u>			Sondy Clay	Tan			
Final location of s	☐ Inside ☐ Outsid	de ZNone		Gravel F.C	w/ SoudA	ic 34	37		
	TIONS/SCREEN	JC.	****	of Soncy C	vy orang	e '	·		
☐ Perforations		Hachel 7	TO COSINCI	Gravel F-C	Wisand	37	48		
Screens		MSON V-WIT		<	CRS-Fine	Gray brown	1		
4		war war Tele	/plac		Cluy Gray		48	50	
From To	size Number	Diameter si	ize Casing	Liner	Claystone (stay oily	50	55	
44'4'49'4	080	8" R	<u>=)e</u> 🗆			/ /			
			□						
(8) WELL TES	TS: Minimum t	esting time is	1 hour		Date started3 ///	<i>104</i> Con	npleted _ /	4/04	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing					(unbonded) Water Well	Constructor Certifi	cation:	/	
M Pump	☐ Bailer	□Air	☐ Artesi		I certify that the worl	c I performed on the	construction, alter	ation, or aba	ındon-
Yield gal/min	Drawdown	Drill stem at			ment of this well is in co				
<u> 70 </u>	73	55	1	nr.	standards. Materials used knowledge and belief.	and information rep	orted above are tr	ue to the bes	t of my
							WWC Num	iber	
					Signed Date				
Temperature of water 53° Depth Artesian Flow Found					(bonded) Water Well Constructor Certification:				
Was a water analysis done? ⊠Yes By whom Bw+S					I accept responsibility for the construction, alteration, or abandonment work				
Did any strata cont	ain water not suital	ble for intended i	use? 🔲 Too	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
•	ldy 🗌 Odor 🗆	Colored C	Other	construction standards. This report is true to the best of my knowledge and belief.					
Depth of strata:					15/	Nach S.	WWC Num		77/10/
Rendon Well & Septic Co., Inc.					Signed	1-very	D	ate <u>5</u> / /	1107
	•				,				