RECEIVED

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STATE OF	OREGON	IAN	282	UU/.		CMON I					
	PLY WELL RE			riffeir	r E	54464	WELL I.D. 8	1. 4/9	59		
(as required by)		CALC	D'HAN	SON E.	f:		START CAR	D# W/	3837	5	
***************************************	completing this r	eport are on	the last p	age of th	is form.		***************************************				
(1) LAND OWNER Name Cecil Zerba Well Number						(9) LOCATION OF WELL by legal description: County (Longitude Longitude Longitude					
						Township 6 Oor S Range 35 Cor w. wm.					
						Section 35 562 1/4 562 1/4					
(2) TYPE OF WORK						Tax Lot 1400 LotBlockSubdivision					
New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment						Street Addryss of Well (or nearest address) 83805 Winesopk					
(3) DRILL METHOD:						m1/1/2	n tree water	che a	2562		
☐ Rotary Air ☐ Rotary Mud KCable ☐ Auger						(10) STATIC 1	WATER LEVEL:				
Other											
(4) PROPOSED USE:						Artesian pressurelb. per square inch Date					
□ Domestic □ Community □ Industrial ☑ Irrigation □ Thermal □ Injection □ Livestock □ Other						(11) WATER I	BEARING ZONES:				
			Other			Daniela de delegación	vater was first found	7/			
	LE CONSTRUC		ah isECon	m lutar CAX	a 2860	-					
Special Construction approval ☐ Yes MNo Depth of Completed Well 286 Explosives used ☐ Yes ☑ No Type Amount					CSINNECTION I.	From	To	Estimated	Flow Rate	SWL	
HOLK SEAL						65	75	3-5	7,000	17/	
Dismeter From	To Materi	- A	To 21	Sacks or p	ounds zz	159	170	35-	40	102	
10" 0	20 Bento	40	201	750	165						
- 0											
6" 20	286									.1	
How was seal pla	ced:Method	51A 53	в Цс	ΞD	OB	(12) WELL LO					
		CIA D	10	1,217			Ground Elevation				
Cother prouse 6. to 1t. Material							Material	From	To	SWL	
	nft. to_		Size of g			cobbles	1	0	45	-8-	
(6) CASING/L						cephles		45	59	Q	
Diameter	From To . G	auge Steel	Plastic	Welded	Threaded		sm-clovBr.	59	65	0	
Casing: 6	141 VO912	50 0		12	O		med-clauffr	65	135	9	
	1	🗆		CI	C)		mell-clay Br.	135	159	0	
				Ci			200	159	170	102	
		0	O			0.101- 9		0170	1771	102	
Liner: 5	100 36		08	060			null clau-Rock	171	179	10.Z.	
		(2			O	copples n			220	102	
Final location of s	☐ Inside ■ Outsi					cobbles m	ed dell gray	220	2.34	102	
Final location of shoc(s) / 0.9* (7) PERFORATIONS/SCREENS:							nell class Blue	234	245	102	
Perforations Method S.K. Say						colbles 5m	ell Keck	245	25-5-	102	
Screens	Type		Mater	ial .		cobbles me	clRed	255	272	100	
From To	Slot		Tele/pipe			cobbles n	eclasol	272	286	102	
100 286		Diameter	size	Casing	Liner						
100 800	077		20'	. 0	X	I					
				. u	C) ()	ļ 			-		
				- 0	G	I					
					1	l					
(8) WELL TESTS: Minimum testing time is 1 hour						Date started 12-24-01 Completed 1-14-02					
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian							Well Constructor Certif				
Yield gal/min Drawdown Drill stem at Time						I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction					
40	26			I	tur.	standards. Material	in compnance with Orege s used and information rep	in water suppry v iorical above are	vell constructs have to the bes	t of niv	
50	30			4	Ars	knowledge and belief.					
						Vinced		WWC No			
Tomorowan C	590		***			Signed			Date		
Temperature of water 59° Depth Ariesian Flow Found							ell Constructor Certifica				
				A com	a limba	performed on this v	sibility for the construction rell during the construction	i dates reported :	those. All was	aork rk	
Did any strata contain water not suitable for intended use? ★★ ▼ Too little Safty Moddy Li Odor Cl Colored Li Other						performed during this time is in compliance with Oregon water sports well					
Depth of strata: 65-15						construction standards. This report is true to the best of my knowledge and belief. WWC Number 1587					
						Signed Level of Harling Date 1-21-02					