RECEIVED

	E OBEGON K	UtM	5016	8					
STATE OF OREGON WATER WELL REPORT					DEC 1 1995				
(as required by	y ORS 537.765)			WATE	R RESOURCES DEP	(START CARD)#	7098	33	
Instructions for	or completing this repo	rt are on the	e last page of	this form.	ALEM, OREGON	~1.0			
(1) OWNER:	-	Well	l Number	(9) LOCATION OF WELL by legal description:					
Name RDD LYDNS					County Klasmath Latitude Longitude				
Address 20 302 PAYER RD.					Township 40 S N or S Range 12 E or W. WM.				
City MALIN State OREGOS Zip 97632									
(2) TYPE OF WORK					Tax Lot R40/2 Lot OCOCO Block O7/OO Subdivision OCO				
New Well Deepening Alteration (repair/recondition) Abandonment					Street Address of Well (or nearest address) 32857 Tansform				
(3) DRILL METHOD:					MALIN ONEEN				
Rotary Air Cable Auger					(10) STATIC WATER LEVEL:				
Other									
(4) PROPOSED USE:					Artesian pressurelb. per square inch. Date				
Domestic Community Industrial Irrigation					(11) WATER BEARI	NG ZONES:			
	_ <i>,</i>	ivestock	Other_						
	LE CONSTRUCTION	_		3/0-	Depth at which water was	first found	(EZmin)	416	
Special Construction approval Yes No Depth of Completed Well 6t. Explosives used Yes No Type Amount							- ·		
-	Yes Aro Type		_ Amount _		From	To		d Flow Rate	SWL
HOLE	ma series s	SEAL	nn. o ·		330	368	1800	GAM	-
Diameter From	To Material	From	To Sacks	or pounds					
99 0	181 commi	0 4	10 95	Stas					+
16 181			/BI	SICLS					+
12/4 256		190 1	OI .		40 11771 1 00				
How was seal place		A B	He	\Box D \Box E	(12) WELL LOG:	Elauation			
Other	coa. Monoa	,,,			Ground	Elevation			
	om ft. to	ft. N	Material		Materia		From	То	SWL
Gravel placed from ft. to ft. Size of gravel				PACKOO SAD		24	3,,,		
(6) CASING/LINER:			Sorray vollow certy		24	26			
Diameter		ge Steel F	Plastic Weld	ed Threaded	WHITE CLAY		26	57	
Casing:		. \Box]	Brown SANO	CLASS	57	60	
طا	+15 181 35				Brown Capy	•	60	වම	
		76		i	WHITE Puni		83	85	
			ā ā	i	SAUDY BROWN		28	96	
Liner:					WHITE CLAY		96	109	
					BROWN SAMOST	مست	109	1160	
Final location of shoe(s) 181 Feet					TAN CLAY		114	136	
(7) PERFORATIONS/SCREENS:					BROWN EMOSTNE		136	144	
Perforations Method					brown Caro	•	146	157	
Screens	Type		Material		BLOG CAY		157	295	
From To	Slot size Number D		ele/pipe size Ca	sing Liner	BLACK SAMO		245	21)	
					BROWN SMOT		297	315	
					BROKEN BYLOWN		315	31)	
					thoma exer BASALT		317	330	
					Broken Brown		330	338	
					BUACK BUTSA		338	385	
(A) TT	.ma				Breke Brown	7	345	368	
(8) WELL TES	STS: Minimum testi	ng time is 1	1 hour		Date started ///10		oleted ////	6/95	
Flowing					(unbonded) Water Well Constructor Certification:				
Pump	Bailer	Air	<u> </u>	Artesian	I certify that the work I of this well is in compliance				
Yield gal/min	Drawdown	Drill stem a	nt	Time	Materials used and informa	ation reported above a	re true to the b	est of my kno	wledge
1800	305			hr.	and belief.		******		
					G'1		WWC Nur		
Tamana	ater >8° F Dep	4L A	Fl F •	-	Signed			Date	
Temperature of wa	ater /5 / Dep	oth Artesian F	riow Found		(bonded) Water Well Cor	istructor Certification	n:		

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is trac to the best of my knowledge and belief.

Too little

Yes By whom

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Was a water analysis done?