## STATE OF OREGON

## OCT 12 1989

345/7E/13ca

	ELL REPURT by ORS 537.765)	1'	Resu	SA	LEM, ORI	CES DEPT. EGON	(START CARD) #		9012		
(1) OWNER: Well Number:							N OF WELL by l		escript	ion:	
Name William Bryant						County Klamath Latitude Longitude					
	210. 201. 103					Township 34 S Nor S, Range 7 E E or W, WM.					
City Chiloquin, State OR. Zip 97624							NE 1/4				
(2) TYPE O	F WORK:					Tax Lot188	3488 <sub>ot</sub> Bloc	k	Subdi	ivision	
X New Well		ndition				Street Address of	Well (or nearest address) _				
(3) DRILL N	METHOD				•						
X Rotary Air		Cable				(10) STATIC	WATER LEVEL	:			
Other						1 ft ft. below land surface. Date 9,29,89					
(4) PROPOSED USE:						Artesian pressure lb. per square inch. Date					
Domestic Community Industrial Irrigation						(11) WATER BEARING ZONES:					
☐ Thermal ☐	Injection  Other	<u>r</u>				` '					
	OLE CONSTRUC	TION:				Depth at which water v	vas first found	<u>.                                    </u>			
Special Construction approval Yes No Depth of Completed Well 288 ft. From To Esti									nated Flow	SWL	
Yes No									50 GPM	41	
			nount _			2801	288'	10	OO GPM	1	2'
HOLE Diameter From	To Material	EAL From	То		Amount s or pounds					i	
Diameter From	10 Material	From	10	Sacks	s or pounds						<u>i</u>
12" 0	122 Cement &	0		49	sacks C	(12) WELL LO	OG: Ground elevat	ion	4240		
	Bentonite		122	2½	sacks B		Material		From	То	SWL
						Pumice			0	3	
How was seal placed	: Method	<b>≱</b> c [	] . a 🗆	ΞE		Brown clay			3		
☐ Other				•		Blue clay		•	6		
Backfill placed from	ft. to ft.	Materia	ıl				ith streaks of		70	109	
Gravel placed from	ft. to ft.	Size of g	gravel			black sand	<del></del>			109	
(6) CASING	/LINER:					Blue clay			109	231	
Diameter	From To Gauge +1 125 .250	Steel Pl	astic \	Welded	Threaded	Blue clayste	one		231	280	
Casing: 8"	+1 125 .250	) Ki		X		Brown sands			280	288	2'
<del></del>											
		1									
Liner:		1 '									
T: 11 .: 4.1	<del></del>										ļ
Final location of sho									-		
(7) PERFOR	RATIONS/SCREE	INS:	none						<del>                                     </del>		<u> </u>
Perforatio			HOHE	-					<del>                                     </del>		ļ
☐ Screens	Type	<u> </u>	Material						<del> </del>		<del> </del>
From To	Slot size Number Diam		/pipe ze	Casing	e Timom				-		-
) 1011	size Tumber Diam	si	26		g Liner						├─
									<del>                                     </del>		1
				$\Box$					1		<del>                                     </del>
				П			· · · · · · · · · · · · · · · · · · ·		-	-	-
						Date started 9,2	6,89 Com	pleted	10	.2,89	
						Date stated	COIL	•			
(8) WELL T	ESTS: Minimum te	esting tir	me is 1	hour			Well Constructor Ce				. •
□ Pump		Air		Flow Arte	ing .	abandonment of th	he work I performed o is well is in compliance	п the co	nstructio Oregon w	n, aitera vell cons	ation, o
•						standards. Materials	used and information	reported	above are	e true to	my bes
Yield gal/min	Drawdown D	rill stem at	t	T	ime	knowledge and belief	•		WW. C. 7.	. 1.	
200		15		1	hr.	Signed			VWC Nun		
						Signed			ate		
							ell Constructor Certi				
Temperature of wat	er <u>54</u>	epth Artesia	an Flow I	Found _		I accept respon	sibility for the constru- his well during the con-	ction, alt	eration,	or aband	donmer
Was a water analysi	s done? Yes By wh	10m				work performed di	ring this time is in	compli	iance wit	th Oreg	gon we
•	in water not suitable for inte					construction standar	ds. This report is true	to the b	est of my	y knowle	edge an
☐ Salty ☐ Mude	iy □ Odor □ Colored □	Other _	n	one	· · · · · · · · · · · · · · · · · · ·	belief.	m Sud	W	WC Nun	nber _4	.08
Donth of strates					-	Signed The	and the second	τ.	10	2 2	۵