## RECEIVED

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) SEP 14 1987

(9159)
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85/W-35bc

(1) OW Name T	3 ·	T 7 -	àÿ	<b>V</b>	ATER	MESO	JACE	DEPT.	(9) LOCATION	n	-, "			_ , "
Address 2	230	Nort	th Beri	ry S	tree	<del>ŲEM, C</del>	HEG	<del>)N                                    </del>	County T85	Nor S, Range 1	. W	Longitude	For W	
City S	Sub1	imi	tу		State	OR	Zip	-	Section 35	SW 1/4	NW	1/4	.1501 **,	77 171.
(2) TY	PE O	F W	ORK:										vision	
New W	ell	🛛 De	epen $\Box$	Recon	dition	☐ Aba	andon		Street Address of W	ell (or nearest address) 🕏	230 N	<u>orth</u>	Berr	y St
(3) DR		MET	HOD						<u>Sublimit</u>	y, OR				
Rotary					Cable			,	(10) STATIC W	ATER LEVEL	:		0 11	87
Other					-			155 ft. below land surface. 9-11-87						
(4) PR	OPO	SED	USE:					Artesian pressure _	lb. per sq	uare inch.	Date _		-	
X Domest			-	Indust		☐ Irrigati	on	<del>-</del>	(11) WATER B	EARING ZON	ES:			
Therma	_	□ Inje		Other					Depth at which water was	. First family				
			CONST	RUC	TION	:	-	From		E-4:	4 - 4 Til		CIVIT	
Special Cor	structio	n appro	val Yes N	Š	Depth o	f Complete	d Well	232 <sub>ft.</sub>		То		$\frac{1}{x} \cdot 2$		SWL
Explosives				Amount			<u> </u>		at start 213	225		gpm	3pm	
_ H	IOLE			SE	AL		Am	ount	213	220	1	31		
eter	From	То	Materi	al	From	To		r pounds						
<del></del>			origi	na 1					(12) WELL LO	G: Cround alone	tion.			
			Origi	1142				·	Ground elevation					
									claystone y	Material		From 186	т <sub>о</sub> 195	SWL
How was se	al place	d: Meth	od 🗆 A	□в	□ c.	□ D □	] E		Basalt vesi		·k	195	205	
Other original									Basalt			205	213	
Backfill placed fromft. toft. Material									Basalt ves:	icular		213	225	
Gravel placed fromft. toft. Size of gravel									claystone 1	olue		225	228	-
(6) CA	SINC	J/LIN					-		claystone o	green		228	232	
	iamete	r Fro	m To	Gauge	_	_	_	Threaded	•					
Casing:		<del>                                     </del>						_ 📙		· · · · · ·				
												<del>  </del>		
Liner: 4	1 2	0	232	160		×	X							
		1						-						
locati	on of sh	oe(s)												
			IONS/SC											
		ons	Method .	<u>Dri</u>	11 1/4	11						<u> </u>		
$\square$ s	creens		Туре	-		Material .						-		
<b>●</b> m .	To	Slo		Diam		le/pipe size	Casing	Liner						
7		512												
175	232	1/4"	400	4½				$\boxtimes$						
						<del></del>		- 🔲				لِـل		<u></u>
									Date started 9-10	<u>–87                                    </u>	mpleted	9-1	11-87	
(0) 1771	TT 0	T C T	10 250 4				<u> </u>		(unbonded) Water	Well Constructor C	ertificat	ion:		
(8) WE	لا بالبالية	EST	'S: Minim		_	ime is 1	<b>hour</b> _ Flowir	ıg	I certify that th abandonment of this	e work I performed				
☐ Pu	ımp		Bailer	X	Air		Artesi	an	standards. Materials					
Yield gal/min		$\mathbf{Dr}$	Drawdown		Drill stem at			ne	knowledge and belief.		-	*****	•	
40				232			1 hr.		Signed Jon MO			WWC Nur Date		
									<del>- // /</del>					
									(bonded) Water We					<b></b>
Temperatu	re of wa	ter			•	sian Flow F	ound	work performed on th	ibility for the constr is well fluring the co	nstruction	n dates re	ported a	bove, all	
Was a wate	•			Bywh				·	work performed during construction standard	ing this time is i	n compl	iance wi	th Oreg	on well
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other									belief.	is this peport is tru	e to the b 	Jest of my	y knowle	eage and
				lored L	→ Other		-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ST -	V	WWC Nur	nber <u> </u>	7
Depth of st	trata:								Signed		E	vate	-11-8	