STATE OF OREGON

405/12-EP

WATER WELL REPORT

20041

(as required by ORS 537.765)						K	TW	(, ,	(START CARD) #					
(1) OWNER:						Well Nun	nber:		(9) LOCATION	N OF WELL by le	egal de	escrip	tion:	
Name L	eon	Barro	n						CountyKlamat	h Latitude	, ,,	Longitud	le	, ,
Address P	.0.	Box 6	57							S Nor S, Range				
City M	alin			St	ate (OR.	Zip	<u>97632 </u>	Section19	S ¹ ź_ "x	SE	¼		
(2) TYF	PE O	F WO	RK:						Tax Lot 600	Lot Block	k	Subc	livision_	
L New Wel		Z Deep		Recondit	ion	☐ ·A	bandon		Street Address of V	Lot Block	4570	2 Har	pold	Rd.
(3) DRI				- 1000011411					Malin.	OR. 97632				
Rotary A				☐ Cal	1.				(10) STATICA	VATED I EVEL				
			iry Mud	□ Car	ele.			1.00	WATER LEVEL:	•		8 23	90	
Other _			OF					n. below land surface.						
(4) PRO				.	,	¥			Artesian pressure .	lb. per squ	are inch.	Date		
Domestic		Comm		Industria		Irrige	tion		(11) WATER I	BEARING ZONE	ES:			
Thermal		Injecti		Other _					Depth at which water wa	on first found	436			
(5) BOF				RUCT	ON	:		E ()			r			T
Special Cons			l Yes 1\	X] Yo D	epth c	of Comple	ted Well _	_562_ft.	From	To	Estin	nated Flov		SWL
Explosives us		es No			,	l maunt			436	525			GPM	403
			Type			Amount .			525	549		100		403
HO Diameter 1)LE	та І	Materi	SEAL	rom	To		mount or pounds	549	562		100	GP N	403
Diameter	rrom	To	Materi	1811 F	rom	10	BACKE	or pounds		<u> </u>				l
10"	436	562	open				1		(12) WELL LO	G: Ground elevati	ion 4	050		
										Material		From	То	SWL
									Doopond			Fion	10	SWE
How was seal	nlaaad	Mathad			1 .		<u>я</u>		Deepeni	.ug				-
Other	•								436 to 562			-		
Backfill place									436' to 562'				ļ	
Gravel placed									D111-			436	525	403
				10.	Size U	I graver _			Black rock	1			549	-
(6) CAS				a . la		.	w 11 1	m) 1.1	Brown lava r			525	562	403
		From	To		_	Plastic	_	Threaded	Black lava r	оск		549	362	403
Casing: _ NO	пе]									
		 	+ +		_			_						
	-	 			_					A	<i></i>		Ŀ	-
		ļ	+]							WE		-
Liner:n	one_	†	+	1]							WI		-
		/ T	one		_	Ц	Ц	Ш		^ =-			ļ	
Final location		(6)								SE	2 - 7	1990		-
(7) PER	RFOR	CATIC)NS/SC	CREEN	S: none	2								-
☐ Per	foration	ıs	Method							WATER R	ESOUP	RGES (DEPT.	ļ
☐ Scr	eens		Туре			Materia	l			SALE	M, OR	EGON		ļ
		Slot			Te	le/pipe								
From	To	size	Number	Diamete:	۱ '	size	Casing	_				ļ	-	ļ
			 	-	+][·····				-
	.,	-	 		+								-	
			 	<u> </u>	+							ļ		
		-	 	ļ	+		\sqcup					L	1	l
			 	<u> </u>	+-				Date started 8,21	.90 Com	pleted	8,2	23,90	
		<u> </u>	<u> </u>		—		Ц		(unbonded) Water	Well Constructor Ce	rtificati	ion:		
(8) WEI	LL T	ESTS	: Minim	um testi	ng t	ime is			I certify that th	e work I performed o	n the co	nstructi		
☐ Pum	ın	□в	ailer	🖾 Ai			☐ Flowi			well is in compliance				
•						-4	m:		knowledge and belief.	used and information r	reported	above ar	e true to	my best
Yield gal/min Drawdown Drill ster						at -	111	me	knowledge and benefit.		W	WC Nu	mber	
			560				Signed							
100	GPM				<u>520</u>		111		Oigneu					
										ll Constructor Certi			_	
Temperature	of wate	r 64		Deptl	Arte	sian Flow	Found			ibility for the construction wall during the con-				
Was a water a			io 🗆 Yes	•						nis well during the cons ring this time is in				
Did any strat	-					□то	o little		construction standard	ds. This report is true	to the b	est of m	y knowl	edge and
☐ Salty ☐		_	_				one		belief.	/	W	WC Nu	$_{\rm mber} \frac{77}{2}$	17
Depth of stra						_			Signed Steph	in R. Hughes	D	ate 9	2,90	