STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

FEB 16 1989

RECEIVED

4	M/ZW/OB
(START CARD) #_	2622

(1) OWNE	R: .and General	l Electri	Well Num	ber: WA	TER BES	(9) LOCATIO	N OF WELL by l	egal d	escrip	tion:	٠
	S W Salmon		<u> </u>		<u> </u>	CONFROOTUM	Oia Latitude	, , ,	Longitue	le	
	land,		Tre.	Zip 9		Township 6	_N N or S, Range	<u> 2 W </u>		_E or W	, WM.
			-				NW14				
(2) TYPE (—			Tax Lot	Lot Bloc	k	Subo	livision	Dr. C. Labors
New Well		Recondition	□ A	bandon		Street Address of	Well (or nearest address)	1/6U	COTUI	DIG K	(V FIW)
(3) DRILL							/ Ŕa		OTEC	<u>UII 27</u>	<u>U40</u>
	☐ Rotary Mud	⊠ Cable				(10) STATIC	WATER LEVEL	:			
Other						10 ft. below land surface. Date 01-09089					
	SED USE:					Artesian pressure	lb. per squ	are inch.	Date		
	Community [tion		(11) WATER	BEARING ZONE	is:			
☐ Thermal	☐ Injection [Other				1 '					
(5) BORE I	HOLE CONS	TRUCTIO	N:		-	Depth at which water w	as first found	20.			
	on approval Yes	No Depth	of Complet	ted Well	320ft.	From	To	Estin	nated Flov	v Rate	SWL
Explosives used								<u></u>			
_	L L Type _		Amount _			80	113		100		10
HOLE Diameter From	To Mater	SÉAL rial From	То		nount					-	
Diameter	i io i matei		10	Sacks	or pounds						<u> </u>
12 0	20 cement	art O	20	15	sacks	(12) WELL LO	OG: Ground elevat:	ion			
							Material		From	m-	SWL
						Road bed	- Iviaveriai		0	T₀ 8"	SWL
How was seal place	ed: Method \(\subseteq \) A	□в ⊠с	□ D	□ Е		Top soil	=		8'		1
Other						Silty-sandy	-clavs		3	25	-
Backfill placed from	m_320_ft.to_3	27_ ft. Mat	erial <u>Q</u> T8	vel l	/8"	Silty-clays			25	65	<u> </u>
Sand Gravel placed from	_270_ft.to_3	20 ft. Size	of gravel 1	. C mo	nterey	Silty-clay			65	80	-
(6) CASING							water bearing	1	80	113	
Diamete	r From To	Gauge Steel	Plastic '	Welded '	Threaded	Silty-sand	WOOT DOOLING	3	113	150	
Casing: 8"	+3'6 294	.322		X	. 🔲	Sand fine g	rav		150	200	
5" riser	267 ' 6	.280 □			. 🗀	Sand fine m			200	255	
	286'	8" 🗆					to medium gray	,	200	222	
5" t <u>ail p</u>	ipe 318 320	.28¢ ⊠		\boxtimes		w/clay stre			255	276	
Liner:							to fine w/ver	`V	276	293	
						sparce grav		.,	2,0	277	
Final location of shoe(s) Shoe Cut @ 324'			Sand & grav			293	318				
(7) PERFO	RATIONS/S	CREENS:				Gravel & cl			318	320	
6" figyre	RATIONS/S K-packer f Method	rom 267'	to 267	716"		Clay			320	327	
Screens		tele.	Material	stain	less						
	Slot		ele/pipe								
From To		r _, Diameter ,	size	Casing	Liner						
20.61611 = 2.5	100		1 - 7								
28 <u>6'8" 318</u>	20	6	tele.				•				
		 									
		+				Date started 12-0	5–88 Com	pleted	1-26-	89	
						(unbonded) Water	Well Constructor Cer	etificati	on.		
(8) WELL 7	TESTS: Minin	num testing	time is 1				ne work I performed or			n. alter	ation. o
⊠ Pump	☐ Bailer	☐ Air	Ε	☐ Flowin ☐ Artesia		abandonment of thi	s well is in compliance	e with (regon v	vell cons	struction
Yield gal/min	Drawdown	Drill sten	at	Tim		standards. Materials knowledge and belief.	used and information r	eported a	above ar	e true to	my bes
	·	AAAH SUCH	- 			Wiende and beilei.		w	WC Nu	nber	
183	85			1 hı	r	Signed			ate		
_		1					ell Constructor Certif				,
Temperature of wat			esian Flow I	ound		work performed on t	sibility for the constructions well during the cons	truction	dates re	norted a	hove at
Was a water analys		By whomF				work performed du	ring this time is in	compli	ance wi	th Oreg	on wel
	ain water not suitable					construction standar belief.	ds. This report is true	to the b	est of m	y knowle	edge and
	dy 🗌 Odor 🔲 Co					1 11	mell	/ W	WC Nu	$\frac{1}{2}$:24
Depth of strata:						Signed - 17	ve 11/501	D يست	ate 02-	<u> 14–89</u>	1