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UMAT 43

MAR 0 3 1999

STATE OF OREGON

WATER SUPPLY WELL REPORT WATER RESOURCES DEPT.
(As required by ORS 537,765)

SALEM OREGON

WELLID. # L_2	7	5	70	
START CARD#	7	6	400	

Instructions for		port are on the last pag	e of this form.		SIAKI CARD#_		700	
(1) OWNER:	1 0	Well Number		(9) LOCATION OF Y	VELL by legal descr	iption:		
Name	ol Rac	<i>—</i>	700	County Ussafel		Long		
	06181	Brend	CT	Township	Nor S Range		Edy W	. WM.
City Hern	115/00	State 6	Zip 478	Section 34	SW 1/4.	5W 1	1/4	
(2) TYPE OF W				Tax Lot // 04 Lo			division	
		tion (repair/recondition)	Abandonment	Street Address of Well	(or nearest address)	5141	ne	
(3) DRILL MET	HOD:				·			
Rotary Air	Rotary Mud	Cable Auger		(10) STATIC WATER			_	3 5 A
Other				<u> </u>			• • • • • • • • • • • • • • • • • • • •	<u> </u>
(4) PROPOSED	USE:			Artesian pressure	lb. per squar	e inch. Da	te	
_		Industrial Irrig		(11) WATER BEARI	NG ZUNES:			
		Livestock Othe	er		ا مريم			
(5) BORE HOL	E CONSTRUCT	l'ION:	>A 3 a	Depth at which water was	Iirst round		<del></del>	
Special Construction	on approval [ Yes	No Depth of Compl		- Barrer	To	Estimated	Dlow Pate	SWL
• -	Yes No Typ	e Amo	unt	From To		Estimated Flow Rate		<u>55</u>
HOLE	m Salaaa		Sacks or pounds	33/	245	- 5		108
Diameter From	To Materia	ا. المناكب	485K5	276	303	5 C	)	108
6 100	100 CEME	16 5 40	185KS		303			
6 700	270 Peres	200 0 90	1021					
				(10) WELL LOC.				
How was seal place	ed: Method	DA DB DC	C DD DE	(12) WELL LOG:	Elevation			
Other B	/ //		anto	l Grown	1201001			
Backfill placed from		ft. Material		Materia	1	From	То	SWL
Gravel placed from		ft. Size of g	ravel	Sand		0	55	
(6) CASING/L				5 and 8	STRUPES	55	75	
Diameter		Sauge Steel Plastic	Welded Threaded	SankerB	luc Clay	75	90	
Casing: 6	X1 100L		<b>8</b> 🗆	Black R	a salt	90	129	
Casung.			<u> </u>	Brown 1	Basalt	179	185	
				Black Be	salt	185	22/	
				Ulsicule	z ^	221	292	168
Liner:				Black Be	isalt	242	260	
·					as alt	260		
Final location of sl				Fracted	BlackB	S# 276	.303	
(7) PERFORAT	TIONS/SCREEN	S:						
Perforations	Method							
□ Screens	Туре	Mater						
From , To	Slot , size , Number	Tele/pipe Diameter size	Casing Liner					
		<del>                                     </del>						
	<b> </b>		- 📙 🖳					
	<del>                                     </del>	<del>                                     </del>	-					
	+	<del>  </del>	- 님 브					
	<u>.i</u>		<u> </u>					
(0) THE P ( PEC	TC - N. 1 A.			Date started 2- /	6-99 Come	oleted	. 22	-55
(8) WELLTES	15: Minimum A	esting time is 1 hour		(unbonded) Water Well			~~	
	□ Dailer	<b>⊠</b> Air	Flowing Artesian	(	I performed on the cons		tion, or abs	ndonment
Pump	☐ Bailer  Drawdown	Drill stem at	Time	of this well is in complian	nce with Oregon water a	upply well con	struction st	andards.
Yield gal/min	DISMOOME	203	1 hr.	Materials used and informand belief.	nation reported above a	re true to the bo	est of my kr	owledge
						WWC Nun	aber	
			<del>                                     </del>	Signed Date				
Temperature of wa	ater << "	Depth Artesian Flow Fo	ound	(bonded) Water Well Co	enstructor Certificatio		···	
Was a water analy		Yes By whom		\	for the construction, al		ndonment v	vork
•	_	ole for intended use?	☐ Too little	performed on this well du	iring the construction de	ates reported al	oove. All w	ork
•		Colored Other		performed during this time construction standards.	ne is in compliance with This report is true to the	best of my kno	suppiy wel wledge and	i I belief.
Depth of strata:					-	WWC Nur		759
Dehnioi snara:	***			Signed	Fran	_	Date 2	-ZZ <del>2</del>
	TO COLORE CONTRACTOR	ED DESCIBERS	NODA DEL CONTROL	COND CODY CONSTR	LICTOR TUIPO	CODY CITST		