HENELAFR FEB 1 4 1997

WELL ID # L03090

(START CARD) # 69274

	/	<i>!</i>			Well Nu	nber:	SAL	EM, OR	(19) NLOCATION OF W	ELL by legal de	scriptic	on:	- خام	-	
In South Wampler Lane									Township 158 Nor S. Range 14E				Longitude E or W. of WM.		
		Butt			State (OR Z	97753	3		NE Block	4SW	8,44	5 Meion	4	
m	PE OF	WOR	(:						Street Address of Well (or nearest address)			· · · · · · · · · · · · · · · · · · ·		
/			ning 🔲 A	Menation (n	epair/reor	ondition)	Abe	ndonment	2490 South Willia	ms Rd.		·····			
(3) DRILL METHOD:									(10) STATIC WATER			C	eto <u>7/2</u>	5/96	
Rotary Air							Artesian pressure		equere ir	noh. Di	mb				
Other									(11) WATER BEARIN	NG ZONES:					
	OPOSE	_					_		Depth at which water wa	e first found 38					
Dome		Community Industrial XII Injection Livestock						n	From	Esti	meted Fig	w Rate	SWL		
=		LE CONSTRUCTION:							38	To 49	100		11 1 1 1 1 1 1	38	
			ANSIKUU Wel⊟Yes		Danih M	Camala	faci Wall '	115 +	69	115	300+			38	
Explosive	beeu se		Mali Lites No Ty	ре			iount	vIL							
	HOLE r From	To	l Made	SE)	kt. From	ਾਂ ` To	,	or pounds	(12) WELL LOG:		ومستشعبات	مر المناسبة		-	
18"	0	30	Benton		10	30	44 Sac			Ground ele	vetion _				
12"	30	115	<u> </u>						***	laterial		From	То	SWL	
						†			Sendy Top Soil Calcified Rock Broy		 		3 5	-	
		1	1		1	ļ			Brown Conglomera			5	22		
How was	agel ries	ed: Me	thod DA	ПВ	C [<u> </u>] E		Gray Basalt Broken Basalt WB			22 38	38 49		
X Other Poured Dry							Gray Basait				69	38			
			fl. to fl. to		Materia Size of	il gravel			Brown Gray Broken	Basait Cinders	WB	69	115	35	
	SING/L					 			1					<u> </u>	
(0) 0	Diamet			Gauge (Steel	Plastic	Webled	Threaded							
Casing:		+1		250	X		X		ļ 				<u> </u>		
•				—	H	H	H	H		P	FA	EN	F	•	
										N	Henry Syd	Prom 16 18	Fee Se		
Liner:		-			\mathbb{H}	H	H				PR 2	5 199	7	-	
Final loo	etion of el	100(6)	· · · · · · · · · · · · · · · · · · ·		<u> </u>				 		2.055	<u></u>	0.00		
(7) PERFORATIONS/SCREENS:												DURCE		1.	
	Perforation	X716	Method _								* ************************************	0,120			
	Screens	810	Type _ kt		Te	Materia <u>l</u> le/pipe									
From	To	elze	•	Diamete		200	Caeing	Liner							
	 	 	+	 	+-				7,0400			TIMEINE			
	ļ						₫		Date started 7/24/96			7/25/96			
	 	1	<u> </u>	 				Ħ	(unbonded) Water Wei	ij Constructor Cert	Mication otion. ===	h: eration. ex	abando	nment	
/83.34			Minima	449	Alms I	4 5	<u> </u>		of this well is in compliance	with Oregon water sur	ply well o	constructi	on stand	iards.	
	,		Minimum			T HOU	ur ┌┐Flowing	j	Materials used and informat ballst.	lion reported above are	true to n	ny best kr	nowledge	and	
Pum	P	L	Beller	XA	W		Artacia	n	Design.		W	WC Num	ber		
Yield gal	/min	Dr	Drawdown Drill stem at				Time		Signed)alo			
400		30		115 1 1		ìr.									
				 	 	\dashv			(bonded) Water Well C			abandon	ment wo	rk	
									performed on this well durin	g the construction date	e report	ed above.	All wo		
•	sture of W		2 e?	Depth Art By who		w found			performed during this time i construction-standards. Th					belief.	
Did any	strata cor	Itain wal	er not suitabl	e for inten	ded use?		Too little			Bwelie	W	WC Num	ber 13	385	
		- 1-1 -y [Cadar	Calarad		~			Signal To Occ.	n Water Develop					
Depth of	-	DOT A	OPM 1414		O IDC	70 DES	ADTMEN	m er	CAND CODY CONSTRU						