WATER W	OF OREGON VELL REPORT d by ORS 537.765)	DEC - 9 19		1993	32=/4/
	- 110		7 I A J L. A. UL H 2" . T L J L J L I		A Committee of the Comm
(1) OWNER:	•	SALEM, ORE	(9) LOCATION OF	WELL by legal descrip	tion:
	Rocky Wensenk	-	County_Harney	LatitudeLo	ongitude
Name					E W WM
Address	HC73 box 92		Township 24-S		E or W. WM.
ridatess	11017 00	02220	· 1,	CIAI NIAI	17

(1) OWNER:		Well N	umber	SALEM, ORE	(9) LOCATION O	F WELL by lega	l descri	ption:		
Name Ro	cky Wens	enk			County Harney	Latitude N or S. Range	L O Tr	ongitude_	T2 - 377	3373.4
	73 box 9	2		07720	Township 24-S	N or S. Range	<u>, ハロハ</u>		_E or W.	W WI
		- State U	τ. 2	zip97720	Section 4	SW LotBlock	-74 <u> </u>	Subdin	ision	<del>-</del>
(2) TYPE OF W		, .	<del></del> 1			LotBlock fell (or nearest address)				
New Well		Recondition	L Ab	andon	Street Address of W	en (or nearest audiess)				
(3) DRILL MET	HOD:	Пан		المراجع المراجع	(10) STATIC WAT	ER LEVEL:	<del></del>			
X Rotary Air	☐ Rotary Mud	☐ Cable	<del>.</del>			elow land surface.		Date	11-1	<u>6-92</u>
Other						lb. per so	quare inch			-
(4) PROPOSED  Domestic	Community:	Industrial	Irrigati	on	(11) WATER BEA					
☐ Domestic ☐ Thermal ☐	Injection	Other		· · · · · · · · · · · ·						
(5) BORE HOL					Depth at which water v	vas first found	8	35'		<del></del>
Special Construction app	oroval 🗌 Yes 🔀	No Depth o	of Complet	ed Well. <b>530</b> ft.					, Doto	SWL
Explosives used	Yes X No Typ	e	Amo	ount	From					
Explosives used  Yes  No Type Amount  HOLE SEAL Amount					85'	150'	1 2	50 gr	1111	
Diameter From			To	sacks or pounds			<del>                                     </del>			
. 420 14 6	20 00000		35'	36 sacks						
16" +1 2		0	_رر_	JO BAUME						
12" 20' 5	ΣΣΨ				(12) WELL LOG	Ground eleva	ation			
				ΠF		· · · · · · · · · · · · · · · · · · ·				
How was seal placed	: Metnod ∟ A	шв, <b>⊆</b> С	<u>.</u>	. — 		Material		From	То	SWL
OtherBackfill placed from					soil			0	10	
Gravel placed from_	11. 10 ft to	ft. Size	of gravel		sand & gr			10_	28	
(6) CASING/LI			. 0	·	blue clay	-		28	50_	
Diameter	From To C	auge   Steel	Plastic V	Velded Threaded	green cla			50	85	1 221
Casing: 12"	+1' 96'	. 25 LX			brown san			85	1 <u>4</u> 25	33'
					blue clay		200	425		
		<b></b>  ₽	<u> </u>	<u> </u>	blue & gr	een claysto	)IIG	172)	_ الرر	
		<u> </u>		H., H.				+ -		
Liner:			드님							
			∟.		-	-				
Final location of sho		enc.	· · · · · · · · · · · · · · · · · · ·			\ <u>-</u> \				
(7) PERFORAT	Method	** **	· . <u></u>							
Perforation  Screens	Type		Materia					<u> </u>		
□ Scieens		т						ļ		
From To	Slot size Number	Diameter	size	Casing Liner					ļ	
								-	-	-
					-				+	+
				- 므 :					+	+
				<u> </u>				1	+	1
	<u> </u>							-	-	
(8) WELL TES	STS: Minimum	testing tin	ne is 1 h	our	Date started 9-1 <sup>r</sup>	(_02	ompleted	11-1	6-92	
				Flowing		Vell Constructor Certi		<u> </u>	<del>- / ~ · · ·</del>	
☐ Pump	Bailer	X Air	-	L Artesian	I certify that the	work I performed on t	he constru	ction, alte	eration, o	r abandon-
Yield gal/min	Drawdown	Drill sten	n at	Time	ment of this well is in	compliance with Orego	n well con	struction	standards	. Materials
250 gpm	100'	500		l hr.	used and information	reported above are tru	e to my be	est knowl	eage and	bener.
-70 Ph								WWC	Number	
					Signed			Date _		
					(bonded) Water Wel	l Constructor Certific	ation:			
Temperature of Wa	ter <u>55</u>	Depth Artes	ian Flow F	ound	I accept recognisil	sility for the construction	on, alteratio	on, or aba	ndonmen	t work per-
Was a water analys	is done? 🔲 Yes	By whom_			formed on this well de	uring the construction decompliance with Oregon	ates report	ed above.	All work tandards.	This report
Did any strata cont	ain water not suita	ble for intende	d use?	Too little	is true to the best of	my knowledge and be	lief.			4001
☐ Salty ☐ Mud	ldy 🗌 Odor 🔲	Colored $\square$	Other		Allen	All I made	M	WWC	Number	7-92
Depth of strata:				<u> </u>	Signed Jacob	a woo		_ Date _	ED	00000 1010
ORIGINAL & FIR	ST COPY - WATE	R RESOURCE	ES DEPAR	TMENT SEC	OND COPY - CONSTR	UCTOR THIRD	COPA - C	COSTOW	EK	9809C 10/9