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

[V] [1 K] \	EIAED	65/1w/34/					
9/71 MAY 1	9 1995	(START CARD) #_	77914				
Vell Number SALEM,	County Marie		Longitude				
ate OR Zip 97381	Township 6S Section 34	SE SE	14 <u>NW</u> 14	E or W. WM.			
ion Abandon	Street Address of Silverton	LotBlock Well (or nearest address OR 97381					

(1) OWNER:	in Charact	Well Number_	SALEM,	OBEGOCATION OF	F WELL by legal	l descri	ption:			
Name Fellowsh: Address PO Box 626	ip Church			County Marion	Latitude N or S. Range SE	I	ongitude		e	
City Silvertor	<u> </u>	a. OD	07201	Township 6S	N or S. Range	<u> </u>		_E or V	v. wm.	
$\frac{\text{cry}}{\text{(2) TYPE OF WOR}}$	1	State UK	Zip 9/381	Section34	<u>SE</u>	1/4 <u>NV</u>	<u>V</u> 1	4		
New Well Deep				Tax Lot	LotBlock_		Subdi	vision		
(3) DRILL METHO		ndition	bandon	Street Address of We	ll (or nearest address)	Indus	stria_	L Way	•	
		G-1-1-	• •	Silverton (· · ·				
X Rotary Air R	otary Mud	Cable		(10) STATIC WATI	ER LEVEL:			OF /1:	1 /0=	
(4) PROPOSED USI	r ''				low land surface.			05/1		
	munity Indus		4!	Artesian pressure lb. per square inch. Date lt. WATER BEARING ZONES:						
	tion Dothor	arriar — Irriga	tion	(II) WAIER BEAR	ING ZUNES:					
Thermal Injection Other				Don't world	138	ર				
Special Construction approval			ted Well 230 ft	Depth at which water was first found 138						
Explosives used Yes	No Type	Am	ount	From To Estimated Flow Rate SWL						
				20000000				O gpm		
HOLE SEAL Amount Diameter From To Material From To sacks or pounds			138' 148' 25 gpm					+		
<u> 10" </u> 0' 80' 0	Cement	0' 80'	42 sacks				25 gdr	5 gpm		
6" 80' 230	Bent	080	3	-			OP-			
		_		(12) WELL LOG:					-	
	774.4			Ground elevation						
How was seal placed: Meth	od 🗆 A 🔲 B	ĬC □D	ĒΕ		Ground Grovati					
Other				<i>N</i>	Aaterial		From	То	SWL	
Backfill placed from	_ft. to ft.	Material		Fill Material			0'	81		
Gravel placed from	ft. to ft.	Size of gravel		Gravels cemented.	w/some big cob	bles	8'		WB	
(6) CASING/LINER:				<u>Brown</u>			-	43'		
Casing: 6" From +1'	To Gauge	Steel Plastic V	Velded Threaded	Sand stone congle			43'	72'		
Casing: U 11				Claystone, brown			_72 '	74'		
				Basalt, greyhard			74'	81'		
				Basalt, broken			81'	83'		
			Claystone, grey med.			83'	951			
Liner:			Claystone, green & grey med			95'	102'			
Final location of choc(s)				Rasalt, vesicular med grey			102'	105'	ļ	
Final location of shoe(s)			Basalt, hard-med grey wood Basalt, grey wood			105'	112'			
Perforations	Method I	N/A	<u> </u>				112' 115'	115'		
Screens	Tyne	Motorial		Basalt, brown vesicular			127'	127' 134'		
			·	Basalt, grey hard, slightly broken,			134'	134_	 	
Slot Tele/pipe From To size Number Diameter size Casing Liner				stained brown			1.34	138'		
				Basalt, broken			138'	148'	WB	
				Basalt, hard			148'	166'	WID	
				Basalt, fractured	grev med		166'	193'	WB	
				Basalt, gractured			193'	226'		
				Claystone			226'	230'	WB	
(8) WELL TESTS: M	linimum testin	g time is 1 ho	ur					-		
			_ Flowing	Date started _05/08/95	Com	pleted	05/11,	/95		
□ Pump □ Ba	iler 🔼 🗡	Air – [Artesian	(unbonded) Water Well						
Yield gal/min Draw	down Dri	ll stem at	Time	I certify that the work	I performed on the c	onstruction	on, altera	tion, or	abandon-	
50 gpm	229			ment of this well is in comused and information repo	pliance with Oregon w	ell constr	uction sta	ındards. I	Materials	
- or or	229		1 hr.	A A	ned above are true to			-		
				111	Alana	7	WWC N	ımber 🔟	1507	
				Signed	onansen		Date	5~18	-95	
Temperature of Water 52°	0			(bonded) Water Well (o	nstructor Certificatio	n:				
Temperature of Water 32 Depth Artesian Flow Found				I accept responsibility for the construction, alteration, or abandonment work per-						
Was a water analysis done? Yes By whom				formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report						
				is true to the best of my k	mowledge and belief.				- 1	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other			K 1	11.1. 1				1358		
Depth of strata:				Signed Dyn (X LOYN //	D	ate	5-18	<u>-45</u>	