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

Instructions for completing this report are on the last page of this for

(START CARD) # 65264

AL AVENUE					(A) Y (C) (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			•	
(1) OWNER: Well Number 1					(9) LOCATION OF WELL by legal description:				
Name Fred Scharer					County Marion Latitude Longitude				
Address 10023 Selah Springs Road City Silverton State OR Zip 97381					Township 7 S N or S Range 1 W E or W. WM.				
		tate UR	• <u>•</u>	Zip 97301	Section 7	SE1/4_	-	1/4	
(2) TYPE OF WORK ☐ New Well X Deepening ☐ Alteration (repair/recondition) ☐ Abandonment						Lot Block		bdivision	
		(repair/n	econditio	on) Abandonment	Street Address of We	ell (or nearest address)	SELA	H SPRI	nuski
(3) DRILL MET					(44) (20)				
Rotary Air	Rotary Mud C	able	Auge	r	(10) STATIC WATE			10.00	2 01
Other					70' ft. below land surface. Date 10-28-94				
(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date				
_	يسب فيهرين للم	dustrial		rigation	(11) WATER BEAR	ING ZONES:			
		vestock	0	ther					
` '	LE CONSTRUCTIO				Depth at which water wa	as first found			
_	on approval Yes X			,			T		
Explosives used Yes No Type Amount					From	To		Estimated Flow Rate SWL 130 GPM 70	
HOLE SEAL				310	320			70	
Diameter From	To Material	From	To	Sacks or pounds	335	354	200	GPM	70
10" 300	367								
			بلـــــــا		(12) WELL LOG:				
How was seal place	ed: Method	A	В]C □D □E	Ground Elevation				
Other	rig.			·					
Backfill placed fro	m ft. to	ft.	Materia	al	Mate		300	To	SWL
Gravel placed from	Gravel placed from ft. to ft. Size of gravel					Basalt hard grey		310 _	
(6) CASING/LINER:				Basalt med.		310	320	70	
Diameter	From To Gau	e Steel	Piastic	Welded Threaded	Basalt hard		320	335	
Casing: Orig.				Basalt med p		335	354	70	
			- D		Basalt hard	grey	354	367	
			🔲						
Liner:									
			_			DECEN	/ F D		
Final location of sl	hoe(s) Orig.		.,			7			
(7) PERFORAT	TIONS/SCREENS:								
Perforations	Method	None				NOV 1 6	994		
Screens Type None Material					(No. 1507 - 1508 1 1	A FOR DES	DEAL	1100	
From To	Slot size Number D	lameter	Tele/pip	casing Liner	SECEIV	WU	REGE	IVED	
Orig.						٠٠. ١٠٠. س	~~		
					APR 2 9	2009	MAY 0	1 2009	
						ere ocol			
					, P MESOUN	EGON WAT	ER RESOU	RCES DE)T
					. 700.711, 0711	LAMOITY	SALEM, O	FCON	1
			, , , , , , , , , , , , , , , , , , , ,					LUON "	
(8) WELL TES	TS: Minimum testi	ng time	is 1 hou	ır	Date started 10-2	5-94 Com	pleted 10-	28-94	
						ll Constructor Certific	ation;		
Pump	Bailer	XAir		Flowing Artesian	I certify that the wor	k I performed on the cor	astruguion, alte	ration, or aba	ndonment
Yield gal/min	Drawdown	Drill ster	m at	Time	of this well is in compli	k I performed on the cor ance with Oregon water rmation reported above	supply well co	nstruction sta	undards. owledge
450	N/A	365'		1 hr.	and belief.	madon reporter bove		Desi of my an	Owiedge
					Y//_		// wwc Nu	mber <u>1530</u>	
					Signed	e_Villand		Date 11-	2-94
Temperature of wa	ater 56 De	oth Artesia	n Flow	Found None		Constructor Certification	on:		-
Was a water analy		By whom	-, -	None	I accept responsibili	ty for the construction, a	lteration, or ab	andonment w	ork
•	tain water not suitable f	· · • · · · · ·		☐ Too little	performed on this well during the construction dates reported above. All work				
Salty Mud			Other		performed during this time is in compliance with Oregon water supply well construction stapedrds. This report is true to the best of my knowledge and belief.				
- ·	m) Liona Tin	تريني	Tomer.	· · · · · · · · · · · · · · · · · · ·	John Loudin Subject 103.	/ // 4	-	mber 135	
Depth of strata:				and the second of the second o	Signed Than	16 Males	Z WICHU	Date 11-	
					Signed	THE STATE OF THE S			
ORIGINAL & F	IRST COPY-WATE	RESOU	JRCES	DEPARTMENT SE	COND COPY-CONST	RUCTOR THIRD	COPY-CUS	TOMER	