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

WELL I.D. # L	L	24	88	5	
START CARD#		116			

Instructions for completing this report are on the last pa	ge of this form.		START CARD #					
1) OWNER;	De-1344	(9) LOCATION OF		ription:				
ame Family BIBLE Fellows		County LINN	Latitude	Longita				
ddress 266 STOLTZ HILL RO		Township 12		<u> </u>	ED or (W)	WM.		
ity LEBANON State ORF	Zip 97355	Section / 6	<u>SE</u> 1/4	NW 1/4	4			
TYPE OF WORK		Tax Lot 2301	otBlock_	Subdi	ivision			
New Well Deepening Alteration (repair/recondition	Abandonment	Street Address of We	i (or nearest address)	SAME				
DRILL METHOD:	<u>/</u>							
Rotary Air Rotary Mud Cable Auger		(10) STATIC WATE	R LEVEL:					
	17 ft. be	low land surface.	Date	<u> 0-2</u>	39			
Other Other PROPOSED USE:		Artesian pressure	ib. per squ		•			
·	gation	(11) WATER BEAR						
	_	()						
	<u> </u>	Depth at which water wa	a first found 4	<u>5'</u>				
(5) BORE HOLE CONSTRUCTION:		Dobat at Allien Amer						
Special Construction approval Yes No Depth of Comp	ierea wello	From	From To Estimated Flow Rate SW					
Explosives used Yes No Type Am		45	52		^o m	17		
HOLE SEAL				100-	., .	 		
Diameter From To Material From To	Sacks or penado		 			+-		
10" 0 19 Benjevite 0 19	14 SACKS	 				+-		
				 		+-		
6" 1959			<u> </u>					
		(12) WELL LOG:						
How was seal placed) Method A B	$C \square D \square E$	Grou	nd Elevation					
DO Other Youles Way				1 T	T- 1	SWL		
Backfill placed from ft. to ft. Materia	l <u></u>	Mate	rial	From	3	_3ML		
Gravel placed from ft. to ft. Size of	gravel	TOP SOIL		- 호 				
(6) CASING/LINER:		CLAY-BED	<u>w</u> N		9			
Discussor From To Games Steel Plastic	Welded Threaded	CLAY-BOD	WH W COBBL	<u>cs</u> 9	16			
Casing: 6" +1 59 250 Z		CLAY- BEOL	w 16290	16	23			
		GRAVEL - CEM	revico'		45			
Liner:		GRAVEL			55	17		
	ā ā	CLAY- GRA	.4	55	59			
Liner:	<u> </u>		1					
	00000							
Final location of shoe(s) 59								
(7) PERFORATIONS/SCREENS:			RECE	IVED				
Perforations Method HOLTE						_		
MI distance	orial STEEL							
Slot Tele/ptp	•		NOV 1	8 1998				
From To size Number Diameter size	Casing Lines		1101 #	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
42 52 1/4×1 200 6"			MATER RECOI	IDOES DEDT		-		
			WATER RESOLEM, (NEFGON "				
	_							
		-						
		.						
		Data stands (A)	-23-98 °	mpleted /O	-23-	.9 A		
(8) WELL TESTS: Minimum testing time is 1 hou	ır		ell Constructor Certifi					
	Flowing		rk I performed on the c		tion or she	ındonm		
□Pump □Bailer ☑Air	Artesian	of this wall is in comp	ience with Oregon Wat	er sunniv Well con:	SULUCTION ST	enter to		
Yield gal/min Drawdown Drill stem at	Time	 Materials used and inf 	ormation reported above	e are true to the be	est of my kr	powied		
30 40'	1 hr.	and belief.		WWC Num	· 1/	145		
		- L	1. 1		Det <u>/ (c</u> Date / ()	-2U-		
		Signed \(\square\)	William		лате <u>/О</u>			
Temperature of water 53° Depth Artesian Flow	Found		Constructor Certifica			_		
Was a water analysis done? Yes By whom		I accept responsibil	ity for the construction, during the construction	alteration, or aba	ndonment v	vork vork		
Did any strata contain water not suitable for intended use?	☐ Too little	I performed during this	time is in compliance V	vith Oregon Water	SUDDIV Wei	Ц		
Salty Muddy Odor Colored Other		construction standard	. This report is true to	the best of my kno	wiede and	a pener.		
Depth of strata:		/ //	1/() /-	A-WWC Nun				
		Signeti A	Soll lug	1	Date _/	2-20		