STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L <u>54781</u> START CARD # 144655

instructions for o	completing this re	port are on	tne last	page of this form.						
(1) LAND OW	NER.		Well Nu	mber	(9) LOCATION O	F WELL by legal	description:			
Name Son	inaffeld <	chool	Sist	ict #19	County Lane Latitude Longitude					
Address 525	5 mail St	reet			Township 17	SN or S Rang	_e 3 W	E or W. \	WM.	
City Sod			or	Zip 97477		<u>N (0 1/4</u>				
(2) TYPE OF V						LotBlo		ubdivision_		
New Well Deepening Alteration (repair/recondition) Abandonment					Street Address of Well (or nearest address) Page Elem . School,					
					1300 Hayden Bridge Rdy Springfield DR					
(3) DRILL ME		Cabla 🗆 A								
Rotary Air □ Rotary Mud □ Cable □ Auger					(10) STATIC WATER LEVEL: ft. below land surface. Date \(\frac{9}{26} \) Date \(\frac{9}{26} \)					
Other					. •	Artesian pressurelb. per square inch Date				
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation										
					(11) WATER BEARING ZONES:					
			Otner_	heatpump	Depth at which water was first found					
(5) BURE HUI	LE CONSTRUC	TION:	ub of Co	mpleted Well 239 ft.						
	ion approvar ∟ re □Yes 🕱 No Typ				From	То	Estimated 1		SWL	
Explosives used [_ ies (As No iyp	SEAL			218	232	300		42	
HOLE Diameter From	To Materi		То	Sacks or pounds						
12" 0	39 Benton	و ا	39	37	.				\vdash	
	chips	I							\sqcup	
ष्ठ'' अन	168									
	239				(12) WELL LOG:					
How was seal place	ed: Method	□ A □	B □	C D D E	Ground Elevation					
¥ Other QS	per DAR	690-2	110-3	40	I					
Backfill placed fro	omft. to_	ft.	Materia	nl	Mate	erial	From	To	SWL	
			gravel	Gravels - packed		8	4			
(6) CASING/LI	INER:				Clay- 1t. boars		ゴ	10		
Diameter	From To G	auge Steel	Plastic	Welded Threaded	Grands - han	d comented	10	14		
Casing: 8"	+1.5 239				Gravels -		14	18		
					Gravels-mul	ti colored	18	26		
					Gravels-willi	ant bown clay	26	39		
		🗆			Gravels-lage, la		0 39	45		
Liner:					Grandsw) Cour		45	93		
					Sand Stone -		93	97		
Drive Shoe used L	☐ Inside ☐ Outsi	de ∐ None			Gravels w c		97	120		
					Gravels, clay	sand	120	178		
(7) PERFORAL Perforation:	FIONS/SCREE	sta	_		Gravels, som		178	218		
☐ Screens		•		erial	Gravels		218	23 2	42	
□ Scieens	Slot		Tele/pir		Clay- 1t br	2007	232	239	42	
From To		Diameter	size	Casing Liner						
218 234	3/8 240			_ 🕱 🗆						
					Date started 6/2	24/02 Co	mpleted Q	127/02		
(8) WELL TES	TS: Minimum	testing tim	e is 1 h L	our Flowing	(unbonded) Water Well Constructor Certification:					
N Pump	☐ Bailer	☐ Air	•	☐ Artesian	, ,				md-n	
Yield gal/min Drawdown Drill stem at Time					ment of this well is in co	rk I performed on the ampliance with Orego				
186	23 -		1 hr.	standards. Materials use						
186	23 -		6 hc	knowledge and belief.		WWC Nu	mbar			
					Signed	Signed Date				
	<i>(</i> 1 °		DE	CEIVED		Onstructor Continu				
Temperature of wa	aterDl	Depth Artesia	an rup Z	WEIVEU.	(bonded) Water Well Constructor Certification:					
was a water analy	sis done	NED whol	n	D ለ _ሙ ግበበ		I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata contain water statistic for intended 52 UZ12000 performed during this time is in compliance with Oregon water supply well										
	ady □Odor [_ Colored	WATE	RESOURCES DEPT	construction standards.	report is rue to i		mber <u>63</u>		
Depth of strata:	<u> </u>	- ZUUO-		LEM, OREGON	Signed Jank	Mislens		bate		
₩.	ATER RESOU	RCES DE	PT			Sea Well Oct	12.0 (