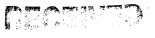
STATE OF OREGON WATER SUPPLY WELL REPORTER RESOURCES DEPT.
(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form. (START CARD) # 101524

(1) OWNER:	Well Number			FWELL by legal des	_		
Name Dan &	JoAnn Keeley			on Latitude			
	Buyserie Rd.NE		Township 4S	N or S Range	2W	E or V	V. WM.
] State OR	Zip 97137		SE_1/4			
(2) TYPE OF V	VORK			1_1000 Block			
• •	Deepening Alteration (repair/recondition)						
(3) DRILL ME			Street Address of Well (or nearest address)5975 Buyserie Rd.NESt.Paul. OR 97137				
			(10) STATIC WAT				
	Rotary Mud Cable Auger		i ' '		_	0 (00	
Other				0010 11 10110 0 01110001			3/98
(4) PROPOSEI		Artesian pressurelb. per square inch. Date					
	Community Industrial KIrrig	(11) WATER BEA	ARING ZONES:				
	InjectionLivestockOthe						
(5) BORE HO	LE CONSTRUCTION:		Depth at which water	was first found 1091			
Special Constructi	on approval Yes No Depth of Comple	ted Well 253 ft.			,		
Explosives used	Yes X No Type Amou	ınt	From	То	Estimated	Flow Rate	SWL
HOLE	SEAL		109	118	150 gr	om	25
Diameter From	To Material From To S	acks or pounds	127	139	80 gr	om	35
16" 0	253 3/8"benton ite0 6 1	4 sacks	161	164	30 gr	om	35
	253 cement & 5% 6 218 1		224	249	1000 gr	om	47
	bentonite				 		
	- Deliconice		(14) TUDI I I OO				
How was seel play	ced: Method A B C	□D □E	(12) WELL LOG:	ound Elevation			
_			Gro	ound Elevation			
	5 A Standal		Ma		From	т_	CMI
		1.4.0	····	terial	riom	То	SWL
		vel <u>4-8</u>	See Attach	ed Sneet			
(6) CASING/L							
Diameter	1 1 1 1	Velded Threaded					
Casing: 10"	+3 <u>' 217'9.5"</u>						
	250-						<u> </u>
							
Liner:							
Final location of s	hoe(s) 217 19141						
	TIONS/SCREENS:						
Perforations							
Screens		al atainless					
	Type Johnson Materi Slot Tele/pipe	staumess					
From To	Number Dlameter size						
24813 5" 25						-	
2.40 3.5							
252 Lift							
253' Botto	on plate				· · · · · · · · · · · · · · · · · · ·		
							
						<u> </u>	
(8) WELLTESTS: Minimum testing time is 1 hour			Date started Completed				
		Flowing	(unbonded) Water W	ell Constructor Certifica	ation:		
Pump	☐ Bailer 🔀 Air	I certify that the we	ork I performed on the con	struction, altera	ition, or aba	ndonment	
Yield gal/min	Drawdown Drill stem at	Time	of this well is in comp	oliance with Oregon water formation reported above a	supply well con	istruction st	andards.
750	248	4hins	and belief.	communon reported above a		ost of my ki	low reage
					WWC Num	ber	
		Signed			Date		
Temperature of wa	ater 53 Depth Artesian Flow Fot	(bonded) Water Well Constructor Certification:					
-					ndonment	vork	
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment was performed on this well during the construction dates reported above. All was performed on this well during the construction dates reported above.						ove. All w	ork
Did any strata contain water not suitable for intended use? 100 little performed during this time is in compliance with Oregon water supply well						l	
	dy Odor Colored Other		construction standards	s. Inis report is true to the	-		
Depth of strata:		1	9/	WWC Nun			
			Signed	A Trosser		Date 4	3148
	TO OTHER DESCRIPTION OF THE	D. DEL (E) III GE	CONTRACTOR CONTR	TOTON MITTON	CODIL CITIO	VI CED	



Max 911

APR - 6 1903

WATER RESOURCES DEPT. SALEM, OREGON

Dan & JoAnn Keeley Well Log

Well I.D.# L13588 Start Card # 101524

Material	From To	·
Top Soil	0-1	
Clay brown	1-12	
Clay brown sandy	12-28	
Clay brown soft	28-36	
Clay gray sandy	36-44	
Sand brown	44-46	
Clay gray sandy	46-86	
Sand w/gray clay	86-89	
Clay green sandy	89-102	
Clay gray-black,sandy	102-109	
Sand black	109-118	WB 18'
Clay blue sticky	118-124	
Clay blue sandy	124-127	
Sand,gravel,green clay	127-139	WB 18'
Clay blue sticky	139-148	
Clay green sticky	148-161	
Sand, clay brown	161-164	WB 18'
Clay brown sandy	164-166	
Clay green sandy	166-172	
Clay gray sticky	172-182	
Clay green	182-184	
Sand & Clay blue	184-194	
Clay gray sticky	194-204	
Clay green & gray,sticky	204-212	
Clay blue sandy	212-214	
Clay blue sticky	214-218	
Clay green sandy	218-220	
Sand silt	220-224	WB 47'
Sand & gravel	224-249	WB 47'
Clay green sandy	249-252	
Clay gray sticky	252-254	