

STATE OF OREGON	lane	WELL I.D. #L 13	387		
WATER SUPPLY WELL REPORT (as required by ORS 537.765)	1-21110	START CARD#_	1964	8	
Instructions for completing this report are on the last page of this form.	02700	JIAN CAD			
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
	County Lane Latitude 44° a. 925 Longitude 122 54.879				
	Township 17 S' N or S Range 2 W E or W. WM.				
	Section 3 1/4 1/4				
City Springfield State OR Zip 97478 (2) TYPE OF WORK	Tax Lot /008 Lot Block Subdivision				
(2) TYPE OF WORK  [X] New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 90333 Sundermon (d.				
(3) DRILL METHOD:	Sofinefield, OR				
· ·	(10) STATIC WATER LEVEL:				
Rotary Air Rotary Mud Cable Auger	47 ft. below land surface. Date 8/23/97				7 1977
Other	Artesian pressure	w rand surface.  lb. per square i		Date	21.1.
(4) PROPOSED USE:	(11) WATER BEARING ZONES:				<del></del>
Domestic Community Industrial Irrigation Thermal Injection Livestock Other					
Thermal Injection Livestock Other  (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 62				
Special Construction approval  Yes No Depth of Completed Well 247 ft.	Depart a water water wa				
Explosives used Yes No Type Amount	From	To	Estimated	Flow Rate	SWL
HOLE SEAL	62	63	15		47
Diameter From To Material From To Sacks or pounds	92	114	+ 15		47
10" 0 19 Coment of 0 19 6	155	156	+ 4		47
4% bentonie					
(6" 19 250 75 27500					
	(12) WELL LOG:				
How was seal placed: Method A B C D E	1	Elevation			
Other	Ground	1,10 ( 0,10)			
Backfill placed from ft. to ft. Material	Materia	[	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	Topseil de	N.	0	6	
(6) CASING/LINER:	Cley w fond		6	i i i	
Diameter From To Gauge Steel Plastic Welded Threaded	Tuff plue /		11	55	
Casing: 6" 41 19 ,250 12	Basalt		55	58	
	TUFF		58	62	
	Basc it		62	76	47
	Tuff red		76	79	47
Liner: 4" 7' 247' 160 5	Bosalt		79	84	47
	Tuff red so	74	84	92	47
Final location of shoe(s)	Basatt		92	114	47
(7) PERFORATIONS/SCREENS:	Tuff brown		114	1110	47
Perforations Method doll 38	Basalt		116	ISS	47
Screens Type Material	Tuff brown		يككل	169	47
Slot Tele/pipe	Tut gray		169	250	47
	7		ļ		
57 62 18				ļ	
120 155 46	Shale traps &	57, 82, 120, 170			
170 185 26			ļ <u>.</u>	<del> </del>	
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		10-1	L	03/0-	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 821	97 Complet	ed 3/	23/97	
well output may fluctuate Flowing	(unbonded) Water Well				
□Pump □Bailer ဩAir □Artesian	I certify that the work in of this well is in complian	performed on the constru	ction, alter- oly well co-	ation, or aba	ndonment andards.
Yield gal/min Drawdown Drill stem at Time	Materials used and inform	ation reported above are t	rue to the b	est of my kr	nowledge
34 203 250 1hr.	and belief.				
			WWC Nur		
	Signed			Date	
Temperature of water 51 Depth Artesian Flow Found	(bonded) Water Well Co				le
Was a water analysis done?  Yes By whom  I accept responsibility for the construction, alteration, or abandonment work  reformed on this well during the construction dates reported above. All work					
Did any strata contain water not suitable formended us 2 Top title	water not suitable former deer uses   W   Top and   performed during this time is in compliance with Oregon water supply well				
Salry Muddy Odor Colored Other	construction standards T	his deport Is true to the be	st or my km	owiedle and	i dellel. *Z /
Depth of strata: MANY 7 4 2004	1//	1/ 1/2	WWS Nu		120/00
MA! ±	Signed Court	Missime	H KAN		<del>  [        </del>
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT   SE	COND COPY-CONSTR		DPY-CUS	romer_	. ,
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	Christens	ien Well	ひって	ing Co	٠,
WATER RESOURCESON SALEM, OREGON	•				