

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are of

WELL I.D. #L 36 909 START CARD #126261

(1) OW/ER: Well Number   Well	Instructions for com	oleting this report	are on the last	page of this form.				***	<del></del>
Courty DESCHITTE, plainted   Longitude	(1) OWNER: Well Number				(9) LOCATION OF V	VELL by legal descrip	otion:		
Now Hall   Deposition   Abstraction (regalat/recondition)   Abandonmont   Abandonmon	•						-	gitude	
State   R   Zip 977.3								-	WM
20 TVE OF WORK   Substitution (repair/incondition)   Abandonnana   Aba									. ** 1*1.
Show with   Despecting   Alternation (repetit/reconcilition)   Abandomonord   Stort Address of Well (or nearest address)   70.71   ROSLAND RD   ROSLAND RD   Rosel Address of Well (or nearest address)   70.71   ROSLAND RD   ROSLAND RD   Rosel Address of Well or nearest address)   70.71   ROSLAND RD   R								-	
SPRILLMETHOP:   Rotary Mid   Cable   Auger   Completed Will   Formation   Completed   Formation   Formation   Completed   Formation   Formation   Completed   Formation   Format									
Rotary Air   Rotary Mind   R			(repair/recond)	tion) Abandonment	II.			COSLAN	D RD
Colore   Community   Industrial   Inrigation   Date 2 - 17 - 20	• •		. –.		LA PINE	OR. 97739	<del> </del>		
A PROPOSED USE:   Dennestic   Community   Inclusivial   Irrigation   Dennestic   Community   Inclusivial   Irrigation   Dennestic   Thermal   Injection   Diversiock   Other   Other		ary Mud 🔀 Cab	ole []Aug	ger	1 ' '		_		
Demostic   Communic   Industrial   Irrigation     Thermal   Injection     Injection									-00
Depth at which water was first found   Septh at water was first found   Septh at water was fir	• •	€:					inch. I	)ate	
Special Construction approval   Yes   No Depth of Completed Well   2 \( \) f.	<del>-</del>				(11) WATER BEARI	NG ZONES:			
Special Construction approval   Yes   Sino   Depth of Completed Well   Z of R.				Other		<b></b>			
Explosive used   Yes   No Type	(5) BORE HOLE C	ONSTRUCTION	N:		Depth at which water was	first found			
HOLE    SEAL	Special Construction approval Yes No Depth of Completed Well 36 ft.								
Diameter   Prom   To   Material   Prom   To   Sycke or peemeds	Explosives used Yes No Type Amount								SWL
Diameter   Prem   To   Material   Prem   To   Septe or penade					15	36	1294	m	15
Bow was seal placed:   Method   A   B   BC   D   E									
Bow was seal placed:   Method   A   B   BC   D   E	10 0 18	Hote Plac	0 18	400 L BS					
How was seal placed:   Method   A   B   B*C   D   B	6 18 76	,							
How was seal placed:   Method   A   B   EC   D   E		1							
How was seal placed:   Method   A   B   EC   D   E					(12) WELLLOG				
Other   Backfill placed from   ft. to   ft.   Material   From   To   SWL	How was seal placed:	Method	A □B □	PRC □D □E		Elevation			
Backfill placed from	_				Oromin	Liovanon			
Casing:	Rackfill placed from	ft to	ft. Mate	rial	Materia	1	From	To	SWI.
Casing   Danneter   From   To   Gauge Steel   Plastic   Weided   Threaded								+	
Diameter   Freun   To   Gauge Steel   Plastic   Welded Threaded									
Casing	• •		Steel Bleet	in Walded Threeded	/	77.		<del>                                     </del>	
Constructor Certification:   Construction of shore   Construction standards.   Construction of this well is in compliance with Oregon water supply well construction atteration, or abandonment work performed during this time is a sompliance with Oregon water supply well construction atteration.   Construction atteration or abandonment work performed during this time is a sompliance with Oregon water supply well construction standards.   Construction atteration or abandonment work performed on the construction atteration, or abandonment work performed on this well attend and information reported above are true to the best of my knowledge and belief.   Constructor Certification:   Constructor					CITIAL C	Aria	1,5	75	
Liner:	Casing: F	1 26 230					1	<del>                                     </del>	
Final location of shoc(s)		<del>-    </del>	1님 님		<u> </u>				
Final location of shoc(s)		<del></del>					+	<del>                                     </del>	
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:   Perforations   Method	—						+		
Final location of shoc(s)	Liner:		↓ <u>└</u>		<u> </u>		-	<del> </del>	
Perforations   Method   Prof. Cut     Screens   Type   250			]		]		ļ	<del> </del>	
Perforations   Method     Dec   Material   Stee							<del> </del>	<del>  </del>	
Screens   Type   Slot   Tele/pipe   Tele/pipe					KE(	JEIVED		1	
Solito   Number   Diameter   Size   Number   Diameter   size   Casing   Liner	☐ Perforations								
Salty   Muddy   Odor   Colored   Other No			M	aterial <u>Steel</u>	MAC	1 2 2000		<u> </u>	
WATER RESOURCES DEPT.     WATER RESOURCES DEPT.     SALEM, OREGON	From . To . siz	ot ze . Number . Dia	Tele/p meter , siz	oipe e Casing Liner	MAR	1 9 2000			
WATER RESOURCES DEPT	27 36 1/	8 24 6	>	85° □	uge;				
(8) WELL TESTS: Minimum testing time is 1 hour    Pump					WATER RE	SOURCES DEPT			
Completed   2 - 18 - 00     Completed   2 - 18 - 00     Completed   2 - 18 - 00   Completed				_ 0 0	SALE	M, OREGON			
Completed   2 - 18 - 00     Completed   2 - 18 - 00     Completed   2 - 18 - 00   Completed									
(8) WELL TESTS: Minimum testing time is 1 hour    Flowing									
Construction   Bailer									
Construction   Bailer	(8) WELL TESTS:	Minimum testin	g time is 1 ho	our	Date started 2-17	- 00 Comple	ted 2 -	18-00	, i
Pump	· · ·		•				_=		
Vield gal/min Drawdown Drill stem at Time  // / / / / / / / / / / / / / / / / /					l '			ation. or abar	donment
Materials used and information reported above are true to the best of my knowledge and belief.    WWC Number   Signed   Date					of this well is in complian	ice with Oregon water sur	ply well co	nstruction sta	ındards.
WWC Number   Signed   Date						nation reported above are	true to the b	est of my kn	owiedge
Signed   Date		<del></del>			and control.		WWC No.	mher	
Temperature of water 43 Depth Artesian Flow Found (bonded) Water Well Constructor Certification:  Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is sompliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.									
Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  Depth of strata:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.		42 5 4	h American Disco	. Found		matuusatan Cautifica ti		Dane	
Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  Depth of strata:  Depth of strata:  Depth of strata:  Too little  performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.	<del></del>			rouna				4	
Did any strata contain water not suitable for interded use?   Too intile   performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  Depth of strata:   WWC Number   9	•	_	-		performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Depth of strata:				<del>-</del>					
		_Odor ☐Color	red [Othe	7 <u>// /</u>	construction standards.	his report is true to the be	st of my kn	owledge and	_
Signed — Date 2-21-0	Depth of strata:						<b>∕₩W</b> C Nu		
					Signed /			Date 2-	21-0