DESC 56798

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)
Instructions for completing this report are on the last page of this form

WELL ID # 75456

(START CARD) # 170747

Name Deschules Longwish L	(1) OWNER: Well Number: 1	(9) LOCATION OF W			do
South Similar State QR Zo 97707 To 1/1401 Lot Block Subdivision Tark	marun nomaci nopelues, Ecowadii Man Oon Coalse	Township 21S	Nor S. Range 10		
Tark 1401 Lot Block Supplementary Supplementary Alternation (repair/inscondition) Abandoment Abandoment Street Address of Well (or names address) 1672 S Northridge Dr. Laboration Community Abandoment Abandoment Lot Community Abandoment Aban	Address P.O. Box 4279				
Abandoorment Aban		Tax lot 1401 Lot	Block	Subdivision	
(3) DRILL METHOD: Roday Air	•			6725 Northridge D	r.,
Age Community Industrial Community Industrial			··· · · · · · · · · · · · · · · · · ·		,
Character Community Industrial Injustroin Injus	(3) DRILL METHOD:	42 ft. below	w land surface.	Date 6/4	/05
(11) WATER BEARING ZONES: Domestic Community Industrial Indu		Artesian pressure	lb. per squ		
Domestic Industrial Industrial Indus		1''			
Themal		Deput at which water wa	is first found 23		
Special Construction approval Yes Xi No Depth of Completed Well 1280 T.			То	Estimated Flow Rate	SWL
Secial Construction approved Ver X No Depth of Compeled Well 1280 ft. Amount	(5) BORE HOLE CONSTRUCTION:				
Explosives used Ves X/No Type	• •				
MOLE Material From To Material From To To Section To To To To To To To					
Common					
Brown Sandy Loam	20 0 78 Cement 0 78 110 sacks	(12) WELL LOG:	Ground elev	vation	
Black Med. to Fine Sand WB 23 78 23 78 2		M	laterial	From To	SWL
Brown Clay with Sand	10 1250 1280				
How was seel placed: Method A B X C D E Brown Stifty Clay 245 235					
How was seal placed: Method					
Cher Backfil placed from	How was seal placed: Method A B XC D E				*
Sacktill placed from ft to ft Material Size of gravel Size of	Other	Pumice & Black Sar	nd WB		
Complete From To Gauge Steel Plastic Welded Threaded Casing 16 +2 78 250 X X X X X X X X X		Gray Clay		325 360	23
Diameter From To Gauge Steel Plastic Welded Threaded Casing 16 +2 78 2.50 X X X X X X X X X	Gravel placed from ft. Size of gravel	Brown Clayee Sand	WB		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16 +2 78 250 X X X S	(6) CASING/LINER:				
Casing: 16 +2 78 250 X X X Dumber 10 2 2 600 615 23 10 +2 1250 X Dumber 2 1250 Dumber 2 1250 Dumber 3 1250 Dumber	Diameter From To Gauge Steel Plastic Welded Threaded				
Brown Sticky Clay	Casing: 16 +2 78 .250 X		Ω-	- 600 615	
Liner:			0 5 00	5 615 695	
Liner:		Very Soft Brown Cla		ු 695 710	
Final location of shoe(s) 1250 (7) PERFORATIONS/SCREENS: Perforations Method Material Telepipe Material Telepipe Material Telepipe Miles			> 5	<u>710 716</u>	
Final location of shoe(s) 1250 (7) PERFORATIONS/SCREENS: Perforations			# <u> </u>	716 738	
Perforations		Soft Gray Clay		<u>≥ 730 743</u> 山 743 791	
Perforations		Brown Clay with Oli	ve Green 🚍 🦟	₹ 791	
Screens Type Material Siot Number Diameter Tele/pipe Size Casing Liner Continued on next page Date started 12/1/0.4 Completed 4/3/0.5		Flakes	11.3	818	23
From To Slot Number Diameter Size Casing Liner Tele/pipe Size Number Diameter Tele/pipe Size Casing Liner Diameter Tele/pipe Size Casing Liner Diameter Size Casing Liner Diameter Size Casing Liner Diameter Diameter Size Casing Liner Diameter					
From To size Number Diameter size Casing Liner Diameter Size Casing Liner				1 1	
Continued on next page Date started 12/1/04 Completed 4/3/05 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number Signed Date Date Temperature of Water 46 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? X Too little Signed Temperature of Water 46 Other Depth of strata: 23'480' Continued on next page Date started 12/1/04 Completed 4/3/05 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction for abandonment work performed during this time is in compliance with Oregon water supply well construction. Signed Date 6/5/05 Robert Buckner			een Lenses		,
Date started 12/1/04			age	303 340	
(a) WELL TESTS: Minimum testing time is 1 hour Pump		-	-	leted 4/3/05	
Certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. Constructor Certification: Construction dates reported above. All work Construction standards. This report is true to the best of my knowledge and belief. Constructor Certification: Co					
(8) WELL TESTS: Minimum testing time is 1 hour X Pump		1 '			nnment
Materials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are true to my best knowledge and belief. WWC Number Signed Date Materials used and information reported above are true to my best knowledge and belief. WWC Number Signed Date Signed Date D					
Yield gal/min Drawdown Drill stem at Time 350 43 120 8 hr. (bonded) Water Well Constructor Certification: 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. Salty X Muddy X Odor Colored Other Depth of strata: 23'-480' NWC Number Signed Construction Certification: I accept responsibility for the construction, alteration, or abandonment 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. Signed Robert Buckner	(8) WELL TESTS: Minimum testing time is 1 hour	1		•	
Signed Date Date	X Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	belief.		WWC Number	
(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All 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 constructor Certification: 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 constructor Standards. This report is true to the best of my knowledge and belief. WWC Number 1385 Signed Robert Buckner	Yield gal/min Drawdown Drill stem at Time	Signed			
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Temperature of Water 46 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty X Muddy X Odor Colored Other Depth of strata: 23'-480' Depth Artesian Flow found 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. WWC Number 1385 Signed Robert Buckner		, ,			ırk
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Modor Colored Other Depth of strata: 23'-480' Construction standards. This report is true to the best of my knowledge and belief. WWC Number 1385 Signed Robert Buckner		i ·	_	·	ork
Did any strata contain water not suitable for intended use?		1 '		· · · ·	h - P - 6
Salty X Muddy X Odor Colored Other Depth of strata: 23'-480' Signed Signed Date 6/5/05 Robert Buckner		construction standards. This	s report is true to the be		
Depth of strata: 23'-480' Robert Buckner		Signed Take 1	Bush.		JO
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		<u> </u>		PY - CUSTOMER	

WELL ID # 75456	<u> </u>
(START CARD) #	170747 🤝 🥌
L by legal description:	

(1) OWNER:		Well Number:	1	(9) LOCATION OF WELL by legal descrip	tion:	ongitude	
Name Martin H	lowatt Propert	ies, LLCQuail Ru	n Golf Course	County <u>Deschutes</u> Latitude Township 21S N or S. Range 10E	 E of	W. of W	M.
Address P.O. Bo	x 4279	State OR	Zip 97707	Section 14 SW 1/4	NE	1/	4
(2) TYPE OF W	OPK.	<u> </u>	. 21.21	Tax lot 1401 Lot Block Street Address of Well (or nearest address) 16725	Subdivi		
		eration (repair/recondition	n) Abandonment	LaPine, OR 97739	MALGINI	*Ac n:	+
		eration (repair/recondition	ni)Abandonment	(10) STATIC WATER LEVEL:			
(3) DRILL MET			(T).	ft. below land surface.	Da	ite	
Other	Rotary Mud	Cable	Auger	Artesian pressurelb. per square in	cn. Da	ite	
	······································			(11) WATER BEARING ZONES:			
(4) PROPOSED Domestic	Community	Industrial	Irrigation	Depth at which water was first found			
	Injection	Livestock	Other	From To Est	imated Flov	v Rate	SWL
(5) BORE HOL	F CONSTRUCT	ION:					
Special Construction			mpleted Well ft.				
			nount				
HOLE Diameter From	To Mate	SEAL erial From To	Amount sacks or pounds	(12) WELL LOG: Ground elevation			
				Material	From	То	SWL
				Brown Clay with Green Clay Lenses	946		23
				Pumice Brown Clay with Green Clay Lenses	1047 1054		23 23
				Pumice	1150	1175	23
How was seal place Other	d: Method LA	B C D	□ E	Brown Clay with Pumice Lenses Black Lava WB	1175 1243		23 42
Backfill placed from	ft. to	ft. Material	10.10.00.00.00.00.00.00.00.00.00.00.00.0	DIACK LAVA WD	1243	1200	
Gravel placed from	ft. to	ft. Size of grave					
Liner:				JUN 1 0 2005 WATER RESOURCES DEPT SALEM, OREGON			
Final location of sho				Western Water Developmen	UT.		
	TIONS/SCREEN	IS:		P.O. Box 1670			
Perforations Screens	Method Type	Materia	1	Redmond, OR 97756	_		
Остесна	Slot	Tele/pipe		REGINONII, OK 77770			
From To	size Number	Diameter size	Casing Liner				-
				Date started 12/1/04 Completed	A13105	<u> </u>	L
-				(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction,	alteration, c	r abando	nment
(8) WELL TES	TS: Minimum	esting time is 1 h	our	of this well is in compliance with Oregon water supply w	eli construct	tion stand	ards.
Pump	Bailer		Flowing Artesian	Materials used and information reported above are true belief.	to my best i	owieugi	s aliu
டா மாழ	Janei	sir			WWC Num	ber	
Yield gal/min	Drawdown	Drill stem at	Time	Signed	Date		
	sis done? Yes ain water not suitable	By whom for intended use?	ndToo little	1	or abandor orted above water supp	. All wo ly well dge and l ber 138	rk belief.
	y Odor C	oloredOther		Robert Buckner CONFIGURE CORV. CONSTRUCTOR. THIRD CORV.			