STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	81721
START CARD#	1000022

County Constant County C	(1) LAND OWNER Owner Well I.D. 1202-2			(9) LOCATION OF WELL (legal description)			
Caughary Hardim Crossings					/ F/WWM		
Address 21 Deev Valley Road Cory Eugene Some OR Sty 9740 5 Latt "" or DMS or DD							
City Figenes	1 /				<u>- </u>		
Conversion Conversion Conversion Abundonment Conversion Convers		OR Zip 9740	05		DMS or DD		
Description	en <u>e</u>	r		l	-		
Special particularity Special particularity Special part Special particularity Special parti			Conversion		DIVIS OF DD		
Cable Must Cable Date Cable Must Reverse Rotury Other	Alteration (repair/recondition)Aba	andonment			Street address of well (Ivealest address		
Reverse Rotary Other Auger Cable Mod Reverse Rotary Other Other Community Industrial Commercial Livestock Dewatering Thermal Dijection Other Oth	(3) DRILL METHOD			87528 Dew Valley Lane, Bandon			
Cashing Linear Dia From To Gauge St Place Wild There are from 2 for the pack from		Auger Cable M	lud	(10) CELADIC IVADED I EVIEL			
Community Industrial Commercial Livestock Downsettic Inrigation Community Industrial Commercial Livestock Downsetting Livestock Livestock Downsetting Livestock Downsetting Livestock Livestock Downsetting Livestock Livestock Downsetting Livestock Livestock Livestock Downsetting Livestock Livest				(10) STATIC WATER LEVEL Date SWL(psi) +	SWL(ft)		
Industrial Commercial Livestock Dewatering Thermal Injection Other							
Thermal Injection Other WATER BEARING ZONES Depth water was first found 8.75				Completed Well 04-20-2007	8.8		
Secret S		Dewatering		Flowing Artesian? Dry Hole?			
Depth of Completed Well 34-50 ft.	Thermal Injection Other			WATER BEARING ZONES Depth water was first found 8.75			
BORE HOLE Dia From To Material From To Amt Rs Dia From To Sentionite O 24 19 8	(5) BORE HOLE CONSTRUCTION	ON Special Standard	(Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)			
Dia From To Material From To Ant 18s 10 0 36 Bentonite 0 24 19 S 19 S 10 10 10 10 10 10 1				04-20-2007 8.75 35 32	8.75		
How was seal placed: Method A B C D E				1			
How was seal placed: Method A B C D E Soften Pour from surface Backfill placed from ft. to ft. Material Stand Size 10/20 E Sand fine-coarse w/gravef fine-medium gray 0 4 4 6 6 6 1.3 6 ft. Material Stand Size 10/20 E Explosives used: Yes Type Amount Amount Amount Size 10/20 Amount Sand fine-coarse w/gravef fine-medium gray 0 4 6 6 Material Stand Size 10/20 Sand fine-coarse w/gravef fine-medium gray 0 4 6 6 Material Stand Size 10/20 Sand fine-coarse w/gravef fine-medium gray 0 4 6 6 Material Stand Size 10/20 Sand fine-coarse w/gravef fine-medium gray 0 4 6 6 Material Stand Sand fine-coarse w/gravef fine-medium gray 0 4 6 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 6 Material Sand fine-coarse w/gravef fine-medium gray 0 4 Material Sand fine-coarse w/gravef fine-medium gray 15 Sand fine-coarse w/gravef fine-medium gravef fine-medium gray 15 Sand fine-coarse w/grav			100	┧	-		
How was seal placed: Method A B C D E Softer Pour from surface Backfill placed from fi. to fi. Material Sand Filter pack from 24 fi. to 36 fi. Material Sand Size 10/20 Explosives used: Yes Type Amount Color Castro Castro	10 0 30 Bentonite	0 24	19 3		_		
How was seal placed: Method A B C D E Softer Pour from surface Backfill placed from fi. to fi. Material Sand Filter pack from 24 fi. to 36 fi. Material Sand Size 10/20 Explosives used: Yes Type Amount Color Castro Castro							
Sand fine-coarse wignaved fine-medium gray 0 4 6 6 6 13 6 6 6 6 13 6 6 6 6 13 6 6 6 6 13 6 6 6 6 13 6 6 6 6 6 13 6 6 6 6 6 6 6 6 6				(11) WELL LOG Ground Elevation 200			
Backfill placed from 24 ft. to 36 ft. Material Sand Size 10/20 Explosives used:	How was seal placed: Method A	\square B \square C \square D	E	Material From	To		
Sand fine-coarse wigravel fine-medium orange brown 6 13 Sand fine-coarse wigravel fine-medium orange brown 15 18 Sand coarse-fine wigravel fine-madjum w/sand coarse-fine brown 22 233 Sand yelly tan wigravel fine-oranse brown 22 233 Sand yelly tan wigravel fine-oranse brown 22 223 Sand yelly tan wigravel fine-oranse brown 23 26 Gravel fine-medium w/sand coarse-fine brown 23 35 Sand yelly tan wigravel fine-oranse brown 24 Sand fine-coarse wigravel fine orange brown 15 Is and coarse-fine wigravel fine brown 22 Sand yelly tan wigravel fine-orange brown 15 Is and coarse-fine wigravel fine brown 22 Sand yelly tan wigravel fine-oranse wigravel fine brown 22 Sand yelly tan wigravel fine-orange brown 15 Is and coarse-fine wigravel fine-orange brown 12 Sand yelly tan wigravel fine-orange brown 22 Sand yelly tan wigravel fine-orange brown 23 Sand yelly tan wigravel fine-orange brown 24 Sand yelly tan wigravel fine-orange brown 24 Sand yelly tan wigravel fine-orange b	Other Pour from surface			<u> </u>			
Explosives used: Yes Type							
Explosives used: Fee Type	Filter pack from 24 ft. to 36 ft.	Material Sand S	ize 10/20				
CASING/LINER From To Gauge Stl Plstc Wild Thrd Sandy clay tan 18 22 23 23 26 29 20 20 20 20 20 20 20	Explosives used: Yes Type	Amount					
Sand fine-coarse w/gravel fine brown 22 23 23 26 23 26 25 24 25 25 25 25 25 25	(6) CASING/LINED						
Sandy clay tan wigravel fine-coarse brown 23 26 Gravel fine-medium wisand c-f & sandy clay white 26 29 Gravel fine-medium wisand c-f & sandy clay white 26 29 Gravel fine-medium wisand c-f & sandy clay white 26 29 Gravel fine-coarse wisandy clay tan 31 34 34 35 Gravel fine-coarse wisandy clay tan 31 34 34 35 Gravel fine-coarse wisandy clay tan 31 34 34 35 Gravel fine-coarse wisandy clay tan 31 34 G	Casing Liner Dia + From	To Gauge Stl Pl	stc Wld Thrd		23		
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Gravel fine-coarse w/sandy clay tan 31 34 35 Claystone gray 35 36 Clayst							
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To From To Width Ength slots pipe size							
Screen Stype Johnson V-Wire Material Stainless Steel Perf/ Casing/ Screen Screen Iner Dia From To width length slots pipe size Screen 5 29.5 34.5 .016 5 Screen 6 7 100 100 100 Screen 7 100 100 100 100 Screen 7 100 100 100 Screen 7 100 100 100 Screen 8 100 100 100 Screen 9 100 100 100 Sc				, ,			
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screen Type Johnson V-Wire Material Stainless Steel Perf/ Casing/Screen Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen S 29.5 34.5 .016							
Perforations Screens Type Johnson V-Wire Material Stainless Steel							
Perforations Method Screens Type Johnson V-Wire Material Stainless Steel Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Screen 5 29.5 34.5 .016 5 Screen 5 29.5 34.5 .016 5 Screen 6 5 29.5 34.5 .016	Temp casing Yes Dia	From To					
Perforations Method Screens Type Johnson V-Wire Material Stainless Steel Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Screen 5 29.5 34.5 .016 5 Screen 5 29.5 34.5 .016 5 Screen 6 5 29.5 34.5 .016	(7) PERFORATIONS/SCREENS						
Screen Type Johnson V-Wire Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well constructor Screen Liner Pump depth Duration (hr) Signed CHRISTOPHER L KERSEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for 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. License Number 1493 Date 04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)							
Screen Liner Dia From To width length slots pipe size Screen 5 29.5 34.5 .016 5		on V-Wire Material S	Stainless Steel				
Screen Liner Dia From To width length slots pipe size Screen 5 29.5 34.5 .016 5	Perf/ Casing/Screen	Scrn/slot Slot #	# of Tele/	D. G. J.			
Construction Con				Date Started 04-19-2007 Completed 04-20-2007			
abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Swell tests Swinimum testing time is 1 hour	Screen 5 29.5 34.5	.016	5				
Construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1759 Date 04-23-2007 Electronically Filed Signed CHRISTOPHER L KERSEY (E-filed) Chonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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. License Number 1759 Date 04-23-2007 (bonded) Water Well Constructor Certification I accept responsibility for 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. License Number 1759 Date 04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)							
the best of my knowledge and belief. License Number 1759 Date 04-23-2007 Electronically Filed Signed CHRISTOPHER L KERSEY (E-filed) Temperature 52 °F Lab analysis Yes By Bandon Well & Pump Co. Water quality concerns? Yes (describe below) From To Description Amount Units Temperature 52 °F Lab analysis Signed CHRISTOPHER L KERSEY (E-filed) Temperature 52 °F Lab analysis Signed CHRISTOPHER L KERSEY (E-filed) Water quality concerns? Signed CHRISTOPHER L KERSEY (E-filed) License Number 1759 Date 04-23-2007 Electronically Filed Signed CHRISTOPHER L KERSEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for 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. License Number 1759 Date 04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)							
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 20 12.2 34 1 Characteristic Signed CHRISTOPHER L KERSEY (E-filed)				•	sove are true to		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 20 12.2 34 1 Temperature 52 °F Lab analysis Yes By Bandon Well & Pump Co. Water quality concerns? Yes (describe below) From To Description Amount Units From To Description Amount Units Electronically Filed Signed CHRISTOPHER L KERSEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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. License Number 1493 Date04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)	(0) TYPE I PEGERS			1			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 20	· ·						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 20 12.2 34 1 Temperature 52 °F Lab analysis ∑Yes By Bandon Well & Pump Co. Water quality concerns? Yes (describe below) From To Description Amount Units From To Description Amount Units Electronically Filed Signed JAMES A MACK SR (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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. License Number 1493 Date 04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)	Pump			CURTAGE CRITER & TIER CELL (F. CL. 1)			
Temperature 52 °F Lab analysis Yes By Bandon Well & Pump Co. Water quality concerns? Yes (describe below) From To Description Amount Units Construction Construction							
Water quality concerns? Yes (describe below) From To Description Amount Units Water quality concerns? Amount Units Construction Const	20 12.2 34 1			I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work			
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Water quality concerns? Yes (describe below) From To Description Amount Units License Number 1493 Date 04-23-2007 Electronically Filed Signed JAMES A MACK SR (E-filed)	Topperature 52 °F. Lah analysis Ves. By Randon Well & Pumn Co						
From To Description Amount Units License Number 1493 Electronically Filed Signed JAMES A MACK SR (E-filed)							
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	·			Electronically Filed			
Contact Info (optional) BANDON WELL & PUMP COMPANY (541) 347-7867							
				Contact Info (optional) BANDON WELL & PUMP COMPANY (54)	1) 347-7867		