MORR 51897

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

WELL LABEL # L 20428 START CARD# 1012775

Page 1 of 2

Fint Name Bild Name Jan Name HROMESON Semple Control Semple	(1) LAND OWNER	Owner W	ell I.D.			(9) LOCATION OF WELL (legal description)					
Second S	First Name BRIAN	Last Nan	ne THOMPSON	٧							
Address Addres	Company					Sec 7 SE 1/4 of the NE 1/4 Tax Lot 1200					
Conversion Con	Address 55805 11wy 207 5	5805 HE	¥ 74			Tax Map Number Lot					
Alteration (repair recondition) Abandonment	City HEPPNER	State OR	Zip 9	7836		Lat or	DMS or DD				
SBOS HWy 207 SBOS	(2) TYPE OF WORK	New Well	Deepening	Convers	ion	Long "or "or	DMS or DD				
Secret Rotus Secret Secr				•		Street address of well Nearest address					
Reverse Rotary Mad						55805 Hwy 207	}				
Reverse Rotary Other		ud Cable Ca	uger Cable	Mud							
Composition Community Industrial Commercial Livestock Dewatering Dewatering Demandarial Commercial Livestock Dewatering Dewatering Demandarial Commercial Livestock Dewatering Demandarial Commercial Livestock Dewatering Demandarial Commercial Livestock Dewatering Demandarial Commercial Livestock Dewatering Demandarial Commercial Devatering Depth value vas seal placed Depth value vas seal placed Defendence vas first found SNL Depth value vas seal placed Defendence vas first found SNL Depth value vas seal placed Defendence vas first found Defendence vas first found Depth value vas seal placed Defendence vas first found Defendence vas fir			tuger cathe	iviati		(10) STATIC WATER LEVEL	ent (A)				
Completed Well Dry Hole 15 Downward Dry Hole 15											
Industral Commercial Livestock Devatering Livestock Devatering Livestock Devatering Livestock Devatering Livestock Devater was first found				munity		Completed Well 04-01-2011					
Cf. SDCR HOLE CONSTRUCTION Special Standard Attach copy	=		ū			Flowing Artesian? Dry Hole?					
Depth of Completed Well	Thermal Injection	Other									
BORE HOLE Dia From To Material From To Amt lbs How was seal placed: Method A B C D E	(5) BORE HOLE CON	STRUCTION	Special Standar	d Atta	ach copy)	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)				
Dis From To Material From To Amt Is		fì.									
How was seal placed: Method A B C D E		Matarial		То Ат							
How was seal placed: Method A B C D E Other Description R. to R. Material Size Explosive used: New Type Amount	Dia From 10	Material	Tiom	10 Au	IL IDS	,	1				
How was seal placed: Method A B C D E Other Description R. to R. Material Size Explosive used: New Type Amount											
How was seal placed: Method A B C D E Other Description R. to R. Material Size Explosive used: New Type Amount						an WELL LOC					
Color Casing Screen To To width Length slots Toles Tol						Ground Elevation					
Hackfilt placed from ft. to ft. Material		thod A	ВС	D [E	Material From	To				
Second Performance Perfo	Other										
Second Performance Perfo	Backfill placed from	fl. to R.	Material	Sina							
(6) CASING/LINER Casing Liner Dia + From To Gauge St! Piste Wild Thrd Shoe Inside Outside Other Location of shoe(a) 248 Tempeasing Yes Dia From To Perforations Method DTH Perforator Screen Stype Material Perforations Method DTH Perforator Screen Liner Dia From To Width length slots pipe size Perforations Method DTH Perforator Screen Stype Material Perforations Series	Ther pack from 11. to	tt. Mater	141 A avent								
Casing Liner Dia	Explosives used:i esiy	ре									
RECEIVED	(6) CASING/LINER	L 5 %	0 0.1	M 1171	1 mm 1						
RECEIVED	Casing Liner Dia	7		Piste WI	d Thrd						
Shoe Inside Outside Other Location of shoe(s) 248 Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method DTH Perforator Screens Type Material Perf S Casing Screen Creen Liner Dia From To width length slots pipe size Perf Liner 180 240 375 1 1,500 1 Purf Liner 180 240 375 1		28 248	1.23	\neg	4						
Shoe Inside Outside Other Location of shoe(s) 248 Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method DTH Perforator Screens Type Material Perf S Casing Screen Creen Liner Dia From To width length slots pipe size Perf Liner 180 240 375 1 1,500 1 Purf Liner 180 240 375 1											
Shoe Inside Outside Other Location of shoe(s) 248 Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method DTH Perforator Screens Type Material Perf S Casing Screen Creen Liner Dia From To width length slots pipe size Perf Liner 180 240 375 1 1,500 1 Purf Liner 180 240 375 1						DECEIVED					
Temp casing Yes Dia From To To						NECEIVED					
Temp casing Yes Dia From To To	Shoe Inside Outside Other Location of shoe(s) 249					111111111111111111111111111111111111111					
WATER RESOURCES DEPT SALEM, OREGON						MAY 1 1 2011					
Perf S Casing Screen Type Material Perf S Casing Screen Liner Dia From To width length slots pipe size Perf S Casing Screen Scru/slot width Slot # of Tele/slots pipe size						WATER RECOURAGE BERN					
Screen Type						WATER RESOURCES DEPT					
Perf S Casing Screen creen Liner Dia From To width length slots pipe size Perf Liner 180 240 375 1 1,500 Purp Bailer Air Flowing Artesian Yield gal'min Drawdown Drill stem/Pump depth Duration (hr)				al		SALEM, OREGON					
Perf Liner 180 240 375 1 1,500				# of	Tele/	Data Stantal					
Certify that the work I performed on the construction, deepening, 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 the best of my knowledge and belief. Construction standards		om <u>T</u> o wi	dth length	slots p	ipe size	Date Started 03-30-2011 Completed 04-01-2011					
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. Solution Well	Perf Liner 18	0 240 3	375 1	1,500		1 .					
Construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1735 Date 04-04-2011 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction dates reported above. All wor performed our this well during the construction dates reported above. All wor performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. License Number 1735 Date 04-04-2011 (bonded) Water Well Constructor Certification I accept responsibility for the construction dates reported above. All wor performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. License Number 1881 Date 04-04-2011 Electronically Filed Signed GARRY L ZOLLMAN (E-filed)											
Construction Cons											
Pump Bailer Air Flowing Artesian Yield gal·min Drawdown Drill stem/Pump depth Duration (hr) 300											
Pump Bailer Air Flowing Artesian Yield gal·min Drawdown Drill stem/Pump depth Duration (hr) 300	(8) WELL TESTS: Min	imum testing tim	e is 1 hour			License Number 1735 Date 04-04-2011					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 300											
Conded Constructor Certification Construction						Signed CHAD COURTNEY (E-filed)					
Water quality concerns? From To Description Amount Units Water Quality From To Description Amount Units GARRY L ZOLLMAN (F-filed) Work performed on this well during the construction dates reported above. All wor performed during this time is in compliance with Oregon water supply we construction standards. This report is true to the best of my knowledge and belief. License Number 1881 Date 04-04-2011 Electronically Filed Signed GARRY L ZOLLMAN (F-filed)						(bonded) Water Well Constructor Certification					
Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Signed GARRY L ZOLLMAN (E-filed) From GARRY L ZOLLMAN (E-filed)						I accept responsibility for the construction, deepening, alteration, or abandonmen					
Water quality concerns? Yes (describe below) From To Description Amount Units License Number 1881 Date 04-04-2011 Electronically Filed Signed GARRY L ZOLLMAN (E-filed)						work performed on this well during the construction dates reported above. All work					
From To Description Amount Units License Number 1881 Date 04-04-2011											
Electronically Filed Signed GARRY L ZOLLMAN (E-filed)											
Signed GARRY L ZOLLMAN (E-filed)	To Description Issuedit Office										
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WATER SUPPLY WELL REPORT - continuation page

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WELL I.D. # L 20428

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04-04-2011

START CARD # 1012775

(5) BORE HOLE CON BORE HOLE Dia From To	ISTRUCTION Material	SEAL From	To Am	sacks/	(10) STATIO Water Bea					
	Natorial	11011	10 7311	1118	SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
				-					-	
FILTER PACK From To Ma	terial Size									
	_									
(6) CASING/LINER					(11) WELL	LOG Material			From	То
Casing Liner Dia +	From To	Gauge Stl	Plste Wld	Thrd		7710101101			Tioni	
			9 1							
88-1-		 	8 H	H						
		T Q								
88 = 1			8							
									-	
(7) PERFORATIONS/										
Perf'S Casing Screen creen Liner Dia Fr		rn slot Slot idth length	# of slots	Tele/ pipe size	,					
				_		ECEI V	EU			
						AY 1 1	2011			
								T		
				· ·	WATER	RESOUR	CES DEP			
(8) WELL TESTS: Mi	nimum testing	time is 1 ho	ur		35	LEM, ORI	EGON			
Yield gal min Drawdov	wn Drill stem l	oump depth	Duration	(hr)	Comments	Remarks				
								_		
Water Orallto Comme										
Water Quality Concer From To	The Description	Aı	nount U	nits	Original Wel 8 inch Drive	Log MOR	R 50673 and	MORR 50	684	
					D Men Drive	5.100 at 20 ft				
		-					,			