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

WELL LABEL # L	90315
STADT CADD#	1001220

(1) LAND OWNER Owner W	All I D			T				
		(9) LOCATION OF WELL (legal description)						
<u></u>	ne HENDRICKS		County Umatilla Twp 6.00 N N/S Range 35.00 E	E/W WM				
Company			Sec 32 NW 1/4 of the SE 1/4 Tax Lot 501					
Address PO BOX 293	- 05		Tax Map Number Lot					
City MILTON-FREEWATER State OR	Zip 978	362	Lat "or "or	DMS or DD				
(2) TYPE OF WORK New Well	Deepening	Conversion	Long or	DMS or DD				
Alteration (repair/recondition) Abandonr		Street address of well Nearest address						
		52015 SEVEN HILLS RD MILTON-FREWWATER OR						
(3) DRILL METHOD Rotary Air Rotary Mud Cable A Reverse Rotary Other	uger Cable	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)						
(4) PROPOSED USE Domestic Irrig	otion Comm	Existing Well / Predeepening						
		iuiiity		Completed Well 06-28-2007	171			
	Ü			Flowing Artesian? Dry Hole?				
Thermal Injection Other				WATER BEARING ZONES Depth water was first found				
(5) BORE HOLE CONSTRUCTION	Special Standard	Attac	ch copy		SWL(ft)			
Depth of Completed Well 370.00 ft.				06-27-2007 36 195 10	63			
BORE HOLE	SEAL		sacks/	06-27-2007 250 260 10	63			
Dia From To Material		To Amt		06-28-2007 300 310 50	171			
12 0 18 Bentonite 10 18 278 Cement	0 18		S	06-28-2007 360 370 500	171			
7.5 278 370 Cement	202 27	8 3	3					
7.5 270 370				(11) WELL LOG Ground Elevation				
How was seal placed: Method A	в 🛛 С	D E	-	Material From	To			
Other POURED BENTONITE				SOIL 0	36			
	M-4:-1			CLAY/GRAVEL 36	195			
Backfill placed from ft. to ft. Material ft. to ft. Material ft. to ft. Material ft.	al	Size		TAN CLAY 195	250			
_				CLAY/GRAVEL 250	260			
Explosives used: Yes Type A	Amount			BLACK BASALT 260	300			
(6) CASING/LINER Casing Liner Dia + From To				BLACK BASALT W/ GREEN CLAYSTONE 300	310			
	Gauge Stl 1		Thrd	BLACK/BROWN BASALT W/TAN CLAYSTONE 310	340			
8 2 278	.25		Ш	BLACK BASALT 340 BROKEN BLACK BASALT 360	360 370			
6 270 370	.25	Q X	Ш	BROKEN BLACK BASAL1 500	370			
	$\bot \Box Q$	$\mathcal{A} \sqcup$						
	+-	AH	Н					
Shoe Inside Outside Other I	Location of shoe	(s) <u>278</u>						
Temp casing Yes Dia From	To)						
(7) PERFORATIONS/SCREENS								
Perforations Method SKILL SA	ΑW							
Screens Type	Material							
			Fala/					
Perf/ Casing/ Screen Scrn. Screen Liner Dia From To wid			Γele/ be size	Date Started 06-26-2007 Completed 06-28-2007				
Perf Liner 6 350 370 .7		24	JC 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				
				construction standards. Materials used and information reported about				
				the best of my knowledge and belief.				
(8) WELL TESTS: Minimum testing time	is 1 hour			License Number 1735 Date 06-29-2007				
Pump Bailer Air	_	ing Artesi	an	Electronically Filed				
	np depth Dura	•		Signed CHAD COURTNEY (E-filed)				
500 S14wdown 51m stem/1 th		1	7	(bonded) Water Well Constructor Certification				
150 270)	1	7	I accept responsibility for the construction, deepening, alteration, or	or abandonment			
			work performed on this well during the construction dates reported above. All work					
Temperature 62 °F Lab analysis Yes B				performed during this time is in compliance with Oregon water				
Water quality concerns? Yes (describe below				construction standards. This report is true to the best of my knowledge				
From To Description		ount Un	License Number 544 Date06-29-2007					
			Electronically Filed					
			Signed LARRY BURD (E-filed)					
				Contact Info (optional)				
		_						

START CARD # 1001329

(5) BC	ORE	НО	LE C	CONS	TRUCTI	ON					(1	O) STATI	C WATER	LEVEL				
BORE HOLE SEAL sacks/							(10) STATIC WATER LEVEL Water Bearing Zones											
Dia	Fro		To		Material		rom	То	Am	t lbs		water Bea	ring Zones					
					1,14(01141			10	1			SWL Date	From	To	Est Flow	SWL(psi)	+	SWL(ft)
											П		T 10111	10	LSt 110W	S (L(psi)	П	D VI L(II)
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(0,0	A CITA	C/T	TAILS	n							(1	1) WELL	LUG					
(6) C	ASIIN	G/L	INE.	K									Material			From		To
Casi	ng Line	er.	Dia	+	From 7	To Gau	oe S	Stl Plst	c Wld	Thrd							$\neg \Gamma$	-
Casii	-5 LIII	U1	DIG.	+	110111 1	. J Gau		1.180	~ 11IU								$-\vdash$	
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(7) Pl	ERF()RA	OIT	NS/S	CREENS						- 1 ⊢						_	
Perf/	Casing	z/ Scr	een			Scrn/slo	t S	lot	# of	Tele/	- 1 -							
Screen		D		Fron	n To	width				pipe size	.							
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(8) W	ELL	TE	STS:	Mini	mum test	ing time	e is 1	hour										
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Yield	l gal/m	in	Dra	wdown	Drill s	tem/Pump	depth	Du	ration	(<u>hr)</u>	10	Comments	/Remarks					
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				ncerns						•.		2 - 6 INCH		ES PLACEI	OUTSIDE			
Fre	m	To	0		Descrip	tion		Amour	nt Ur	nits		1 AT 27						
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