STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **JOSE 59274** 

		Page 1 of 2
WELL I.D. LABEL# L	87920	
START CARD#	1022123	
ORIGINAL LOG#		

(as required by ORS 537.765 & OAR 690-205-0210)	4/5/2014		ORIGI	NAL LOG	#			
(1) LAND OWNER Owner Well I.D.								
First Name GLENN F. & LORI S. Last Name WOODBURY	(9)	LOCATI	ION OF W	ELL (lega	l descr	intion)		
Company	, ,			, 0		-	) W	E/W WM
Address 1772 ROSS LANE			W 1/4 or					
City MEDFORD State OR Zip 97501								
(2) TYPE OF WORK New Well Deepening Conversion	n lint	• • • • • • • • • • • • • • • • • • •	er	or				DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)				or				DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Long		eet address of	well	Nearest a	ıddress		21.15 01 22
Casing: Salar Iso Gauge Salar Iso Wat Tind	469		UNTAIN RD.					
Material From To Amt sacks/lbs								
Seal:								
(3) DRILL METHOD	<b>(10)</b>	STATIC	C WATER		ate S	<b>3371</b> ( ')		CMH (C)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ell / Pre-Altera			WL(psi)		SWL(ft)
Reverse Rotary Other		Completed '		1/30/20			H	5
(4) PROPOSED USE Domestic Irrigation X Community	'			Artesian?		ry Hole?	7"	
Industrial/Commericial Livestock Dewatering	WATI	ER BEARII	NG ZONES	_	_	as first fou	 nd 35.	.00
Thermal Injection Other	I	VL Date	From	_		SWL(psi		
<u> </u>	<del></del>						, . — —	SWE(II)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach Depth of Completed Well 240.00 ft.	I +	30/2014	35	38	0.5		$\dashv \vdash$	5
·	sacks/	30/2014	92	96	1	+	$\dashv \vdash$	5
Dia From To Material From To Amt	lbs					+	$\dashv \vdash$	
10 0 24 Bentonite Chips 0 24 22	S					+	$\dashv\vdash$	
6 24 240	_							
	(11)	WELL I	LOG	Ground Eleva	ntion			
How was seal placed: Method A B C D E			Material	Gioulia Eleva		From		To
XOther DRY POURED	Brow	n Clay Tig				0	$\neg$	4
Backfill placed from ft. to ft. Material			Gravel w/Bould	lers		4		13
Filter pack from ft. to ft. Material Size	Black	k Shale				13		240
Explosives used: Yes Type Amount							$\rightarrow$	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	_  _					+	+	
Proposed Amount Actual Amount						+	+	
	_					<del>                                     </del>	_	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd							
● 6 × 2 160 .250 ● X								
							-+	
						+	-+	
						1		
Shoe Inside Outside Other Location of shoe(s) 160							$\rightarrow$	
Temp casing Yes From To	_					+	-+	
(7) PERFORATIONS/SCREENS	_					+	-+	
Perforations Method Air	_	~ .		-				
Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Te	ele/ Date	Started1	/24/2014	Cc	mplete	1/30/20	14	
		onded) Wa	ater Well Con	structor Cer	tification	1		
Perf         Casing         6         25         40         .188         1         360	I cer	tify that th	e work I perfe	ormed on the	construc	ction, deep	ening,	alteration, or
Perf         Casing         6         85         100         .188         1         360			of this well i					
			ndards. Mater nowledge and		i informa	tion report	ea abo	ove are true to
		nse Numbe	_	ocher.	Date	4/5/2014		
(9) WELL TECTS. Minimum touting time in 1 harm		1 1011100	1743			4/5/2014		
(8) WELL TESTS: Minimum testing time is 1 hour	Sign	ed JUST	IN SPLIETHO	OF (E-filed)				
Pump Bailer • Air Flowing Artesia		_	r Well Constr		ootic=			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  1.5 1 2	¬ l`					ing altau-	tion -	r ahandarmast
1.0								r abandonment bove. All work
								supply well
Temperature 55 °F Lab analysis Yes By			ndards. This re					
		nse Number	r 1835		Date 4/5	5/2014		
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Unit	ts							
	Sign		N D GILL (E-					
	Cont	act Info (op	otional) Clouse	er Drilling Inc	; <u>.</u>			
ODICINAL WATER DESCUIR	CEC DEDARA	MENT						

**JOSE 59274** 

WELL I. STA ORIGI

D. LABEL# L	87920	
ART CARD#	1022123	
INAL LOG#		

continuation page	4/5/2014	ORIGINAL LOG #	
2a) PRE-ALTERATION	Water Qua	ality Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd	From	To Description	Amount Units
Material From To Amt sacks/lbs			
5) BORE HOLE CONSTRUCTION		IC WATER LEVEL	
DODE HOLE CEAL	cks/ SWL Date	From To Est Flow	SWL(psi) + SWL(ft)
Dia From To Material From To Amt 1			
	_		
FILTER PACK From To Material Size	(11) WELL	LOG	
		Material	From To
	_		
6) CASING/LINER			
Casing Liner Dia + From To Gauge Stl Plstc Wld Th	rd		
	-, I		
	-		
	-		
	_		
7) PERFORATIONS/SCREENS			
	Tele/		
	pe size		
	<u> </u>		
	Comments		
(8) WELL TESTS: Minimum testing time is 1 hour	Removed We	ell Liner, Drove casing to 160' and perfo	rated with air.
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			
ricia gai/iiiii Diawdowii Diii steiii/rump depti Duration (nr)			