STATE OF OREGON	MALH	53	3648					Page 1 of 2
WATER SUPPLY WELL REPORT	12-30	)-20	09	WELL	LABEL#	L 52747		
(as required by ORS 537.765 & OAR 690-205-0210)				STAL	RT CARD	# 100888		
				SIA	AT CARD	100888	1	
(1) LAND OWNER Owner Well I.D.		_	(9) LOCATI	ON OF W	ELL (leg	al descr	iption)	
First Name Last Name	_	County Malheur Twp 22.00 S N/S Range 45.00 E E/W WM						
Company Corp of Presiding Bishop of the Church of Jesus Ch		_	Sec 7 SV		of the <u>SE</u>	1/4	Tax Lot 103	3
Address P.O. Box 2328 City Issaquah State WA Zip 98	007.0105	-	Tax Map Number			0000	Lot	DMS or DD
Construction of the state of th	8027-0105	-	Lat 43 39 Long -117 15	51.840	" or 43.6644	0000		DMS or DD
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition)	Conversion	_	( Stre	et address of	well (	Nearest a	ddress	
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Reverse Rotary Other	Mud		2 miles N of the c (10) STATIC		LEVEL	Date S		
	_	- 1	Existing Wel	1 / Predeepe		Date 5	WL(psi) +	SWL(ft)
(4) PROPOSED USE Domestic Irrigation Comr	nunity		Completed W	Vell	12-29-	2009		2.9
Industrial/ Commercial Livestock Dewatering				Flowin	g Artesian?[	D	ry Hole?	
			WATER BEARIN	G ZONES	Dept	h water wa	as first found	
(5) BORE HOLE CONSTRUCTION Special Standard Depth of Completed Well 507.00 ft.	Attach c	copy)	SWL Date	From	To	and the second second second	SWL(psi)	+ SWL(ft)
BORE HOLE SEAL		icks/	12-02-2009 12-08-2009	<u>135</u> 475	138 480	6		2.9
		lbs			100			
10 0 4 Bentonite Chips 0 4		S						
10 4 150 Cement 4 15 6 150 507	0 48	S		-				
<u>a</u> 130 507			(11) WELL L	OG	Ground Elev	ation		
How was seal placed: Method A B C C	DE		2	Material			From	To
XOther DRY POUR BENTONITE.		_ 1	Brown sandy top s				0	1
Backfill placed from ft. to ft. Material		_	Basalt boulders an Basalt boulders la		· ·	4	1	12
Filter pack from ft. to ft. Material	Size		Fractured black ba		iu course san	u	12	20
Explosives used: Yes Type Amount		_	Black medium har				20	135
(6) CASING/LINER			Red fractured basa				135	138
Casing Liner Dia + From To Gauge Stl	Plstc Wld TI		Black medium hard basalt			138	210	
			Black medium hard basalt			210	213	
4.5 107 447 SDR17		X	Red soft basalt			213	267	
		-1	Black medium hard basalt				271	290
	AH I		Gray basalt and blue clay strips Red soft basalt				290	335
Shoe Inside Outside Other Location of shoe		Gray medium hard basalt				335 338	338	
	30		Gray basalt and bl		8		351	351 370
(7) PERFORATIONS/SCREENS			Black medium hard basalt					425
Perforations Method			Red soft basalt Black medium har	dharalt			425	430
	SDR17PVC		Red fractured basa				430	475
Perf/S Casing/ Screen Scrn/slot Slot creen Liner Dia From To width length	# of Tele slots pipe s		Date Started 12-	01-2009		Completed	12-29-2009	480
Screen Liner 4.5 447 507 .02	pipe o		(unbonded) Wat	er Well Co	nstructor Ce	rtification		
			I certify that the					
			abandonment of					
			construction stand the best of my kn			d informat	ion reported a	above are true to
(8) WELL TESTS: Minimum testing time is 1 hour		=-'	License Number	C24 4 10 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Date		
	ing Artesian		Electronically Fil	1		-		
Yield gal/min Drawdown Drill stem/Pump depth Dura			Signed					
25 238.8 300	4	ſ	(bonded) Water	Well Constr	uctor Certif	ication		
			I accept responsil	bility for the	e constructio	n, deepeni	ng, alteration,	, or abandonment
			work performed o					
Temperature <u>76</u> °F Lab analysis Yes By	VFD		performed during construction stand					
water quality concerns?	ount Units							-0
			License Number Electronically File			Date 12-	50-2009	
JAN 2 9	2010		Signed GARY 1		(E-filed)			
			Contact Info (opti					

MALH 53648

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THIS REPORT MUST BE SUBMITTED TO THE W SAUCH, SOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

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# WATER SUPPLY WELL REPORT continuation page

(5) BORE HOLE CONSTRUCTION

(6) CASING/LINER

Dia

(7) PERFORATIONS/SCREENS

From

Dia

Casing Liner

Perf/S Casing/ Screen

creen Liner

. .

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12-30-2009

START CARD # 1008881

# (10) STATIC WATER LEVEL

Water Bearing Zones

	BORE HO					SEAL			sacks/
Dia	From	То		Mate	rial	From	To	Amt	lbs
						State 12			
					719-7 				
		1							
-					-				1
		-						-	-
	-							-	
	_								
	FILTE	R PAC	K						
	From	То	Mate	rial	Size				
1		-			1	_			
ł			-						
-									

From

To

Gauge

Scm/slot

width

Slot

length

# of

Tele/

slots pipe size

# SWL Date From Est Flow SWL(psi) + SWL(ft) To

# (11) WELL LOG

Stl Plstc Wld Thrd

Material	From	То
lake medium hard basalt	480	507
	RECE	VFD
		1 500
	JAN 2	8 2010
	WATER RESOL	RCES DE
	SALEM, O	
	O'ALLENS, V	

# (8) WELL TESTS: Minimum testing time is 1 hour

Yield gal/min	Drawdown	Drill stem/Pump depth	Duration (hr)

То

#### Water Quality Concerns

From To		Description	Amount Units		
				+	
		1			

## **Comments/Remarks**