## STATE OF OREGON WATER SUPPLY WELL REPORT

## **HARN 52677**

WELL I.D. LABEL# L

START CARD #

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	9/15/2017	ORIGINAL LOG#		
(1) LAND OWNER Owner Well I.D.				
First Name ANDY Last Name ROOT	(9) LOCATION	N OF WELL (legal desc	eription)	
Company ACW		Twp 23.00 S N/S	_	E/W WM
Address P.O. BOX 3		1/4 of the <u>NW</u> 1/4		
City HINES State OR Zip 97738  (2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number			
(2) TYPE OF WORK New Well Deepening Conversion  Alteration (complete 2a & 10) Abandonment(complete 5a)	Lat	_'" or		DMS or DD
(2a) PRE-ALTERATION	Long°	_'" or		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		ddress of well Neares	t address	
Casing:	34103 RYEGRASS	LN. BURNS OR 97720		
Material From To Amt sacks/lbs  Seal: Bentonite Chips 0 29 56 Sacks				
(3) DRILL METHOD	(10) STATIC W	ATER LEVEL		
Rotary Air   Rotary Mud   Cable   Auger   Cable Mud		Date	SWL(psi) +	SWL(ft)
Reverse Rotary Other	Existing Well / I Completed Well		$\vdash \vdash \vdash \vdash$	
(4) PROPOSED USE Domestic X Irrigation Community	Completed wen		Dry Hole? 🗙	
Industrial/ Commercial Livestock Dewatering	WATED DEADING	_	was first found	
Thermal Injection Other	WATER BEARING A SWL Date Fi	=		
<u> </u>		rom To Est Flo	ow SWL(psi)	SWL(II)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)  Depth of Completed Well 0.00 ft.				
BORE HOLE SEAL sacks/				
Dia From To Material From To Amt lbs				+
			<del>                                     </del>	
Calculated		1		•
Calculated	(11) WELL LO	Ground Elevation		
How was seal placed: Method A B C D E	Ma	terial	From	To
Other				
Backfill placed from ft. to ft. Material				
Filter pack from ft. to ft. MaterialSize				
Explosives used: Yes Type Amount				
(5a) ABANDONMENT USING UNHYDRATED BENTONITE				
Proposed Amount 35.00 Sacks Actual Amount 35.00 Sacks				
(6) CASING/LINER			+ +	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd				
Shoe Inside Outside Other Location of shoe(s)				
Temp casing Yes Dia From + To				
(7) PERFORATIONS/SCREENS			+	
Perforations Method				
Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 8/2/2	017 Comple	ted <u>9/1/2017</u>	
Screen Liner Dia From To width length slots pipe size		Well Constructor Certificati		
		ork I performed on the constr		
		nis well is in compliance was. Materials used and inform		
	the best of my know			
	License Number 17	Date	9/15/2017	
(8) WELL TESTS: Minimum testing time is 1 hour				
Pump Bailer Air Flowing Artesian	Signed CHARLE	ES M FRY (E-filed)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Wo	ell Constructor Certification		
		ity for the construction, deep		
		his well during the construction his time is in compliance v		
		ds. This report is true to the bo		
Temperature °F Lab analysis Yes By Water quality concerns?	License Number 13	_	9/15/2017	G coner.
Water quality concerns? Yes (describe below) TDS amount From To Description Amount Units	License Number 13	33 Date -	9/13/201/	
		L FRY (E-filed)		
	Contact Info (option	al)		

WATER SUPPLY WELL RI continuation page

(2a) PRE-ALTERATION

EPORT -	<b>HAHAR52</b> 9/15/2		,	VELL I.D. LABEL# L START CARD # ORIGINAL LOG #			Page 2 o
		Water Q	uality Co	oncerns			
age Stl Plstc Wld Thrd		From	To	Description	A	mount U	Jnits
To Amt sacks/lbs							
CTION		10) STA SWL Dat		ATER LEVEL om To Est F	low SWL(p	osi) + §	SWL(ft)

						ш	_		
Ma	Material			To	Amt	sacks/lbs			
							]		
							]		
(5) <b>BOI</b>	RE HO	LE CO	NSTRU	J <b>CTIO</b> I	N				
ВС	RE HO	LE				SEAL			sacks/
Dia	From	To	M	aterial		From	To	Amt	lbs
						Cal	culated		
						Cal	culated		
			4 L						
						Cal	culated		<del>                                     </del>
			_			Col	culated		
						Cai	curateu		_
	FILTER								
Fr	om	То	Material	Siz	e				

FILT	ER PAC	K	
From	To	Material	Size

### (6) CASING/LINER

Casing Liner Dia	+	From	To	Gauge	Stl Plstc Wld Thi	rd

### (7) PERFORATIONS/SCREENS

Perf/ Casing Screen Liner	From	To	Scrn/slot width	Slot length	Tele/ pipe size

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

Yield gal/min	Drawdown	Drawdown Drill stem/Pump depth		

# (11) WELL LOG

Material	From	To
		_
		_
		_
		_

#### Comments/Remarks

see special standards			