STATE OF OREGON	HARN	52421	WELL I.D. LABEL# I		
WATER SUPPLY WELL REPORT	0.10.10	01 =	START CARD #	1027061	
(as required by ORS 537.765 & OAR 690-205-0210)	9/8/2	015	ORIGINAL LOG #		
LAND OWNER Owner Well I.D. <u>14" IRR</u>					
st Name_JOHN Last Name_TOELLE	·	(9) LOCATI	ON OF WELL (legal d	lescription)	
mpany			Twp_22.00N	• ·	E E/W W
dress PO BOX 2			$\underline{E} = \frac{1/4 \text{ of the } \underline{SE}}{1/4 \text{ of the } \underline{SE}}$		
y BURNS State OR Zip 97720					
TYPE OF WORK New Well Deepening Con	nversion		r' " or	LOI	DMS or DE
Alteration (complete 2a & 10) Abandonment(c	complete val	Lat	or		
PRE-ALTERATION		Long°	eet address of well Ne	arest address	DMS or DE
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		72989 COW CR		arest address	
		72989 COW CK	LEEK ROAD		
Material From To Amt sacks/lbs Seal:					
DRILL METHOD		(10) STATIC	WATER LEVEL		
X Rotary Air Rotary Mud Cable Auger Cable Mud			Date	SWL(psi) +	SWL(ft)
		Existing We	ll / Pre-Alteration		5.12(11)
Reverse Rotary Other		Completed V			78
PROPOSED USE Domestic X Irrigation Community	tv		Flowing Artesian?	Dry Hole?	1
Industrial/ Commercial Livestock Dewatering	-	WATER BEARIN	JG ZONES Depth w	ater was first found	78.00
Thermal Injection Other	ľ		-		
		SWL Date	From To Est	Flow SWL(psi)	+ SWL(ft)
	(Attach copy)		78 465	250	78
Depth of Completed Well 485.00 ft.					
BORE HOLE SEAL	sacks/				
	Amt lbs				
18 0 20 Bentonite Chips 0 50	50 S				
14 20 485 Calculated	46.5	ι	· · · · ·	I	· · · · · · · · · · · · · · · · · · ·
Calculated	lī	(11) WELL L	0G 0		
		. ,	Glound Elevatio		
How was seal placed: Method $\square A \square B \square C \square D$			Material	From	To
Other POURED AND TAMPED	-	TOPSOIL - CLA		0	1
Backfill placed from ft. to ft. Material		CLAY -BROWN		1 EL 10	10
Filter pack from ft. to ft. MaterialSize			BROWN W/ SMALL GRAV	EL 10 35	35 40
Explosives used: Yes Type Amount	16	PUMICE - GRA CLAYSTONE -		40	185
ABANDONMENT USING UNHYDRATED BENTON			BROWN & GREEN W/PUM		185
Proposed Amount Actual Amount		CLAYSTONE -		195	215
	16	PUMICE & ASH		215	240
CASING/LINER	1	CLAYSTONE -		240	285
Casing Liner Dia + From To Gauge Stl Plstc	Wid Thrd	SANDSTONE -		285	330
$ \bigcirc \bigcirc 14 \ \boxed{\mathbf{X}} \ 2 \ 160 \ .250 \ \boxed{\mathbf{O}} \ \bigcirc \bigcirc 14 $			CLAYSTONE MIX BLUE	330	400
		CLAYSTONE -		400	485
	۱۱ ⊢⊢ It				
Shoe Inside Outside Other Location of shoe(s)					1
Temp casing Yes Dia From To	₊				
PERFORATIONS/SCREENS	——— II				
Perforations Method	IL IL				
Screens Type Material		Date Started8	/4/2015 Com	pleted <u>8/10/2015</u>	
Perf/ Casing/ Screen Scrn/slot Slot # of	f Tele/			-	
			ter Well Constructor Certifi		
			e work I performed on the co		
			f this well is in complianc		
			ndards. Materials used and in	iormation reported	above are true
			nowledge and belief.		
		License Number	D	ate	
WELL TESTS: Minimum testing time is 1 hour					
Pump Bailer (•) Air () Flowing A	Artesian	Signed			
<u>Yield gal/min</u> <u>Drawdown</u> <u>Drill stem/Pump depth</u> <u>Duration</u> ((bonded) Water	Well Constructor Certificat	ion	
Yield gal/min Drawdown Drill stem/Pump depth Duration (250 465 1	()		ibility for the construction, d		or abandonm
			on this well during the constru-		
			ig this time is in compliance		
			dards. This report is true to the		
Temperature <u>60</u> °F Lab analysis Yes By			-	-	
Water quality concerns? Yes (describe below) TDS amount		License Number	1424 Da	ate 9/8/2015	

IGINAL -	WATER	RESOURCES	DEPARTMENT

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

Signed <u>TIMOTHY K RILEY (E-filed)</u> Contact Info (optional) <u>Tim Riley</u> 541-573-5695