## **HARN 51523**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L <u>980 89</u>

START CARD#_	19915	×
SIAKI CAKD#_	1110	

Instructions for completing this report are on the last page of this form.											
											(9) LOCATION OF WELL (legal description)
Company CHILDERS HANG RANGE										County HARNEY Twp 20 No(S) Range 31 (E) r W W.M.	
Address 300 40 WEAVEIL STILL (15 La. Sec City 64RA) State On Zip 92722 Tax									Sec 27 Sw 1/4 of the SE 1/4 Tax Lot / UT Lot  Tax Map Number Lot		
(2) TYPE OF WORK New Well Deepening Conversion											Tax Map Number
Alteration (repair/recondition) Abandonment										Long DMS or DD	
(3) DRILL METHOD										Street Address of Well (or nearest address) 30010 CUCTNER SPRING	
B Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud									Cable M	LN:	
Reverse Rotary Other										(10) STATIC WATER LEVEL	
(4) PROPOSED USE Domestic Irrigation Community										Date SWL(psi) + SWL (ft)  Existing Well/Predeepening	
		Comn	nercia		Livestock		waterin	g 🗌 1	njection		Completed Well 2-05-ct - 2-3
Thermal Other										Flowing Artesian? Yes Dry Hole? Yes	
					RUCTIO		al Stand	ard: 🔲	Yes (atta	ch copy)	WATER BEARING ZONES Depth water was first found
Deptn o				<b>بح</b> ـ ا	<b>7O</b> ft.	•					SWL Date From To Est Flow SWL (psi) + SWL (ft)
Dia	BORI Fro		1	го	Mate	rial	SE From	AL To	Amount	Scks/lbs	2.05-09
					CLE	AN CT	ut	0	yr.	-	
											(11) WELL LOG Ground Elevation
		place	d:	Metho	od 🔲 A	□в	$\Box$ C	□ D	□ E		Material From To
Othe		fron			ft. to	ft Ma	terial				
					n. to ft.						SEE ORIGINAL WELL LOS
					e						CLEAN OUT ONLY
(6) CA	SING	/LIN	IER								OLIGINAL WELL WAS 180
Csng Li					То	Gauge	Stee	l Plas	tic Welde	ed Thrd	
	-	-	$\vdash$				1	+	_		AND NOW IS 300
											Bostom 180 FILLED IN.
	+	$\dashv$	+		+ -			+	+-		-PRODUCES GAS -
					Other Lo						
Temporary casing Yes Diameter From To							rom				
(7) PERFORATIONS/SCREENS										Date Started 2-51-09 Completed 2-05-09	
Perforat Screens	ions		ethod pe				/aterial				(unbonded) Water Well Constructor Certification
	1	ارد				··	Scree			Tele/	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
				creen			slot	Slo			construction standards. Materials used and information reported above are true to
Perf Sc	rn Csn	g Li	nr	Dia	From	To	widtl	n leng	th slots	size	the best of my knowledge and belief.
		$\perp$									License Number Date
	+	+	+								Signed
(9) WE	LLT	FST	· C. 1	Minim	num testi	na tima i	s 1 box				(bonded) Water Well Constructor Certification
	ump		☐ B		iuiii testi Ai			ur owing A	rtesian		I accept responsibility for the construction, deepening, alteration, or
Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)							np dept	h	Durațion	(hr)	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water
500 /40' / 1								_	_/_k	supply well construction standards. This report is true to the best of my knowledge	
									and belief.		
Temperature °F Lab analysis  Yes By RECEIVED								Signed Ather of the Start			
-	Valer (dill Contain the Contai									Signed of the Land	
From To Description Amount Units								MAR	23 2	Contact Info. (optional)	
FEB 0 9 2009											
							MATE	R RES	OURCE	SDEPI	