STATE OF OREGON WATER SUPPLY WELL REPORT

CROO 55471

WELL I.D. LABEL# L 152265 START CARD # 1072792

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	3/14/2024	ORIGI	NAL LOG#	1072772	
(1) LAND OWNER Owner Well I D					
First Name CODY Last Name CLIFTON	(9) I	OCATION OF W	ELL (legal de	escription)	
Company RICKABAUGH CONSTRUCTION		С С С С С С С С С С С С С С С С С С С			F F/W WM
Address 3480 EMPIRE DR		3 SE 1/4 of			
City PRINEVILLE State OR Zip 97754					
(2) TYPE OF WORK New Well Deepening Conversion	on Lat	ap Number	or 44.13458000		DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	ete 5a) Long _		or -120.8129900	00	DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd	Long -	Street address of v	well Nea	rest address	
Casing:	CHIM	NEY ROCK CAMPGR			
Material From To Amt sacks/lbs					
Seal:	(10)				
(3) DRILL METHOD	(10) 8	STATIC WATER	LEVEL Date	CWII (:)	L CMI (fr)
Rotary Air Rotary Mud Cable Auger Cable Mud	E ₂	xisting Well / Pre-Alterat		SWL(psi)	SWL(ft)
Reverse Rotary Other		ompleted Well	2/21/2024		22
(4) PROPOSED USE	_	Flowing	Artesian?	Dry Hole?]
Industrial/ Commercial Livestock Dewatering	WATE	R BEARING ZONES	Depth wat	er was first found	36.00
Thermal Injection Other		L Date From	•	Flow SWL(psi)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attac				_	1
Depth of Completed Well 54.00 ft.	en copy) 2/21	1/2024 36	54 2	20	22
BORE HOLE SEAL	sacks/				
Dia From To Material From To Amt	lbs				1
10 0 54 Bentonite Chips 0 24 18	S				
Calculated 12.39					
Calculated	$\overline{(11)}$ V	VELL LOG	Canad Elayation	2045 27 FT	
Seal placement method A B C D E Other: POURED DRY	」	•	Ground Elevation	From	
Backfill placed from ft. to ft. Material	BROV	Material VN COBBLE GRAVELS	2 IIO2 2	0	To 12
Filter pack from ft. to ft. Material Size		ROWN SANDY CLAY			46
Explosives used: Type Amount		ROWN GRAVELS		46	54
Seal Placement Begin Date 2/21/2024 Begin Time 14 00	_				
	<u> </u>				
(5a) ABANDONMENT USING UNHYDRATED BENTONITE					
Proposed Amount Actual Amount					
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld	TI 1				
Casing Liner Dia + From To Gauge Stl Plstc Wld \bullet	Inrd				
Shoe Inside Outside Other Location of shoe(s)					
Temp casing Yes Dia From + To					
(7) PERFORATIONS/SCREENS	-				
Perforations Method Factory	Constru	ıction			
Screens Type Material	Begin I	Date <u>2/20/2024</u> Beg	in Time 08	30 End D	ate 2/21/2024
2	Tele/ pe size (unbo	onded) Water Well Con	structor Certific		
Screen Liner Dia From To width length slots pip Perf Casing 6 34 54 .125 3 228	JC 31ZC	fy that the work I perfo			ning, alteration, or
	aband	onment of this well is	in compliance	with Oregon v	vater supply well
		uction standards. Mater		ormation reported	d above are true to
		st of my knowledge and			
	Licens	se Number 2116	Dat	te <u>2/28/2024</u>	
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	d LANCE CAREV (E	filed)		
Pump Bailer • Air Flowing Artesia	an	LANCE SABEY (E	-mea)		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonde	ed) Water Well Constru	ictor Certificatio	on	
20 54 1		pt responsibility for the			
	work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply we				
		med during this time i uction standards. This re			
Temperature 52 °F Lab analysis Yes By TDS export 102 P			_	-	_
Water quality concerns? Yes (describe below) TDS amount 192 p From To Description Amount Un	opm Licens	se Number 1720	Dat	ate 3/14/2024	
	Signed	d JACK ABBAS (E-fi	led)		
	Contac	et Info (optional) JACK			
	DCEC DEDARTA				

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

Drawdown

Drill stem/Pump depth

Yield gal/min

								Page 2
55471	WELL 1	I.D. LABEL	# L	152	265			
	ST	CART CARI)#	107	2792			
2024		GINAL LOC	÷#					
Vater Qualit								** ·
From To)	Description	n			Amou	nt	Units
0) STATIC	WATER	LEVEL	_					
SWL Date	From		Est F	low	SWL	(psi)	+	SWL(ft)
							H	
1) WELL I					F			TD.
	Material				Fro	m		То
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me of person(s) who assiste	d with constru	ction	n and	Train	ee Lic	ense	# / Helper
	stant Name			Тур				#
ZACHARY MI	HEVC	TRAIN	TRAINEE WA				18	888935
							+	
							+	
			_				\perp	
		_	_			_		
Comments/I	Remarks							

	Comments
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Duration (hr)

41 BAGS OF PEA GRAVEL FROM 54'-24'	

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3/14/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44.13458000 Datum: WGS84

Longitude: -120.81299000

Township/Range/Section/Quarter-Quarter Section:

WM16.00S16.00E33SESE

Address of Well:

CHIMNEY ROCK CAMPGROUND PRINEVILLE, OR 97754

Well Label: 152265

Printed: February 28, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor



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3/14/2024

