STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by OPS 537.765 & OAR 690-205-0210)

CROO 54871

WELL I.D. LABEL# L 136752

START CARD # 1046329

ORIGINAL LOG #

(as required by ORS 537.76s	5 & OAR 690-2	(05-0210)			4/9	/2020	ORIG	SINAL LOC	} #		
1) LAND OWNER			AMONTA							,	
First Name Last Name Company CITY OF PRINEVILLE						(9) LOCA	TION OF V	WELL (leg	al descr	ription)	
Address 387 NE 3RD ST	<u> </u>						OK Twp				
	State OR		Zip <u>97754</u>			Sec <u>31</u>	<u>NE</u> 1/4	of the NW	1/4	Tax Lot 120	<u> </u>
City PRINEVILLE TYPE OF WORK	New Well	Deepe	ening	Conve	ersion	Tax Map Nui	mber			Lot	
Alteration	on (complete 2a	& 10)	Abandonr] nent(cor	mplete 5a	Lat	·	_" or <u>44.3174</u>	6262		_ DMS or l
(2a) PRE-ALTERATION						Long	· '	_" or <u>-120.86</u>	207477		_ DMS or
Casing: + From	To Gaug	ge Stl P	lstc Wld	Thrd			Street address o	of well (Nearest	address	
		بالك	$\bigcup_{i \in \mathcal{I}} \bigcup_{j \in \mathcal{I}}$			NW LAMO	NTA				
Material Seal:	From To	Amt sa	icks/lbs								
) DRILL METHOD						(10) STAT	TIC WATE	R LEVEL			
X Rotary Air Rotary M	Iud Cable	Auger	Cable	Mud					Date S	SWL(psi) +	SWL(ft)
Reverse Rotary Other							Well / Pre-Alte				
			Пс			Complet	ed Well	3/4/20 ng Artesian?		Dry Hole?	8
PROPOSED USE	Domestic			munity						· Ш	222.00
Industrial/ Commericial		_	ng			l l	RING ZONES	_			
Thermal Injection		NICIPAL			_	SWL Date	From	To	Est Flow	v SWL(psi)	+ SWL(ft)
BORE HOLE CONSTR		_	ial Standar	d [(A	ttach cop	y) 2/14/2020	222	290	400		8
Depth of Completed Well	298.00 ft.										
BORE HOLE	36 1		EAL	г .	sacks	3/					
Dia From To 16 0 298	Material Cement	Fi (Γο Ar	mt lbs 40 S	¬I		1	1		
10 0 298	Cement			ated 92		┦ └──					
							TOC				
			Calcul	, '—		(11) WEL	LUG	Ground Elev	vation _		
How was seal placed: M	ethod A	В	X C	D [E		Material			From 0	To 37
Other							CLAY GRAVELS BROWN				
Backfill placed from ft. to ft. Material							SILT SAND GRAY SILT SAND GRAY/CLAY BROWN				65 167
Filter pack from 200 ft. to 298 ft. Material SAND Size 4/10							CLAY STICKY GRAY				222
Explosives used: Yes	Гуре	Amou	ınt				GRAVELS SAND				249
a) ABANDONMENT USING UNHYDRATED BENTONITE					TE	SILT SAND	SILT SAND CLAY GRAY			249	251
Proposed Amount		Actual Ar	nount			GRAVELS SAND GRAY				251	290
CASING/LINER						CLAYSTON	E GREEN			290	298
			uge Stl			l 				+	
	X 1		250	\exists	× L					1	
\bullet \bigcirc	291	298	250	$\rightarrow H$	<u> </u>						
\times	+		-	\dashv	\dashv	1				+	
			$ \mid$ \vdash	\exists	\dashv	1				+	
Shoe Inside Ou	tside Othe	r Loca	tion of show	e(s)						+	
Temp casing Yes Dia 16	From +			To 298							
PERFORATIONS/SCR		1		298							
Perforations Me	ethod										
Screens Type		M	aterial ST	AINLES	SS	Date Starte	ed2/12/2020	C	omplete	ed 3/4/2020	
Perf/ Casing/ Screen	_	Scrn/slot	Slot	# of	Tele/						
	om To 26 291	width .25	length	slots	pipe size	4 I '	Water Well Co the work I pe				no alteration
Screen Casing 12 2.	20 291	.23					t of this well				
							standards. Ma				
						the best of m	y knowledge ar	nd belief.			
						License Nun	nber <u>1852</u>		Date	3/28/2020	
WELL TESTS: Minimus	m testing time	is 1 hou	r			Signad					
Pump Bailer	r A	ir	O Flo	wing Ar	tesian	Signed JE	EB ABBAS (E-f	iled)			
Yield gal/min Drawdo	own Drill ste	m/Pump d	epth Dur	ation (hı	r)	(bonded) W	ater Well Cons	tructor Certi	fication		
400		200		1			onsibility for t				
600 1	65	200		72.8			ned on this well				
							uring this time standards. This				
· —	ıb analysis 🔲 Y	-				-		report is true		-	age and bel
Water quality concerns? From To	Yes (describe Descri			325 nount	ppm Units	License Nun	1720		Date 4/	9/2020	
	200011					Signed JA	CK ABBAS (E	-filed)			
						_ <u></u>	(optional)				
										-	

CROO 54871

4/9/2020

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



Well Label: 136752

Printed: March 28, 2020

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

LOCATION OF WELL

Latitude: 44.31746262 Datum: WGS84

Longitude: -120.86207477

Township/Range/Section/Quarter-Quarter Section:

WM14.00S16.00E31NENW

Address of Well: NW LAMONTA

