STATE OF OREGON WATER SUPPLY WELL REPORT LINN 64256

WELL I.D. LABEL# L 150459

START CARD # 1070593

ORIGINAL LOG #

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L	150459	
	1070593	

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	8/2	2/2023	ORIGINAI	L LOG#			
(1) LAND OWNER Owner Well I.D. DR-3681							
First Name RON Last Name JOHNSON		(9) LOCA	TION OF WELI	L (legal de	escription)		
Company		1 ' '	Twp 12.00		- '	00 W	F/W WN
Address 33086 WHITE OAK RD.		Sec. 8	SE 1/4 of the	NW NW	1/4 Tax Lot	1100	
City CORVALLIS State OR Zip 97333		Tax Map Num	ber		Lot		
	onversion	Lat	' " or 4	4.54174846			DMS or DD
Alteration (complete 2a & 10) Abandonment	t(complete 5a	Long	" or 4	123.2032811	12		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thr	d	(a)	Street address of well	(Nea	rest address		
Casing:	Ĭ	33086 WHIT					
Material From To Amt sacks/lbs	_	CORVALLIS	S, OR 97333				
Seal:		(10) 07 17					
(3) DRILL METHOD		(10) STAT	IC WATER LE	VEL Date	CMT (')		CIVII (C)
Rotary Air Rotary Mud Cable Auger Cable Mu	Existing '	Well / Pre-Alteration	Date	SWL(psi)	\vdash	SWL(ft)	
Reverse Rotary Other		Complete		8/2/2023		Ħ	12
(4) PROPOSED USE	nity	.	Flowing Arte		Dry Hole?	┌┤	12
Industrial/ Commericial Livestock Dewatering	•	WATER BEAD	RING ZONES	Denth wat	ter was first for	und 22	.00
Thermal Injection Other		SWL Date	From To	_	Flow SWL(ps		
		-	Tiom 10	LSU	riow Switch	51) '	SWL(II)
(5) BORE HOLE CONSTRUCTION Special Standard Special Standard	(Attach cop	0.2.2.2			40		12
Depth of Completed Well 82.00 ft. BORE HOLE SEAL	1-	8/2/2023	36	90 (60		12
Dia From To Material From To	sack Amt lbs					$\dashv \models$	
10 0 19 Bentonite 0 19	10 S	´¬					
6 19 92 Calculated	8.67	_					
		$ _{\overline{(11)} \text{ WELL}}$	LOG				
Calculated		(II) WEEL	Giou	nd Elevation			
Seal placement method ABBCCDDEE Other: POURED	DRY		Material		From		To
Backfill placed from ft. to ft. Material		Topsoil Clay Brown S	andy/Silty		3		3 17
Filter pack from ft. to ft. MaterialSi	ze		// Some Gravel		17		22
Explosives used: Type Amount Seal Placement Begin Date $8/1/2023$ Begin Time 13		Gravel large v			22		36
	30	Gravel Sandy			36		55
(5a) ABANDONMENT USING UNHYDRATED BENTO	NITE		ndy Very Soft w/ Gra	vel	55		69
Proposed Amount Actual Amount		Sand Blue Co			69		74
(6) CASING/LINER		Gravel Blue v			74		90
Casing Liner Dia + From To Gauge Stl Pls		d Clay Gray W/	Some Graver		- 1		92
● 6 X 1.4 79 .250 ●							
	$\forall \vdash \vdash$	-					
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	\exists \vdash \vdash	┪ ┃───				-+	
Shoe Inside Other Location of shoe(s)	⊿ ∟ ∟ 70	-					
Temp casing Yes Dia From + To							
(7) PERFORATIONS/SCREENS Perforations Method							
Screens Type Material		Construction Begin Date	/1/2023 Begin T	ime 09	00 End	d Date	8/2/2023
	of Tele/						0/2/2023
Screen Liner Dia From To width length sl	ots pipe siz	<u>~</u> `	Water Well Constru				-14
			the work I performe of this well is in				
			standards. Materials				
			knowledge and belie		1		
		License Num	ber 1974	Da	te 8/2/2023		
(8) WELL TESTS: Minimum testing time is 1 hour							
	g Artesian	Signed CJ	NUGENT (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duratio	_	(bonded) Wa	ter Well Constructor	r Certificati	on		
60 75 1	. (-1.)	I accept respo	onsibility for the con	struction, de	epening, alter	ation, o	r abandonmei
			ed on this well during				
		performed du	ring this time is in	compliance	e with Oregon	n water	supply we
Temperature 53 °F Lab analysis Yes By		— I	tandards. This report	is true to the	best of my kn	owledg	ge and belief.
Water quality concerns? Yes (describe below) TDS amount 380		_ License Num	oer 664	Dat	te 8/2/2023		
From To Description Amou	nt Units	Signad	ADI EGNICENE	-			
			ARLES NUGENT (E		hanan Orace:		
		Contact Info (optional) Nugent Dri	ming Co. Let	Janon Oregon		
		•					

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

Drawdown

Drill stem/Pump depth

Duration (hr)

Yield gal/min

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64256	V	VELL I.I	D. LABE	CL# L	150	459				
		START CARD # 1070								
2023			NAL LO)G#						
Water Qu	ality Co	ncerns								
From	Descrip	Description			Amou	nt	Units			
10) 675 47	CTC XX/A	TED I	EXTEL							_
(10) STAT SWL Date			EVEL To	Est F	low	SW/I	(nei)	_	SWL(ft)	
5 W L Date	110		10	Est I	10 W	SWL	(psi)	Ė	SWL(II)	1
									1	
	_						\dashv	\vdash	1	-
									1	
11) WEL	LIOC							_	<u> </u>	_
II) WEL		terial				Fro	m		То	
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Name of pers			with const	ructio			ee Lic	ens		#
ı	Assistant N	Name			Тур	e		,	#	
KYLE MOO			WAT		7.4.55	TD.			2107	_
TIM NICHOLSON				HELPER WATER				\dashv	8888849	_

Comments/Remarks

Hole naturally caved back to 82'

Water from 22-36' was very dirty and sandy.

LINN 64256

8/2/2023

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 Well Label: 150459

Latitude: 44.54174846 Datum: WGS84 Printed: August 2, 2023

Township/Range/Section/Quarter-Quarter Section:

WM12.00S4.00W8SENW

Address of Well:

33086 WHITE OAK RD. CORVALLIS, OR 97333 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

