STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) CROO 54592

WELL I.D. LAB START CAR ORIGINAL LO

		1 age 1 01 2
EL# L	129186	
RD#	1037840	
OG#		·

(as required by ORS 537.765 & OAR 690-205-0210)	2/18/20	18	ORIG	INAL LOG	#				
(1) LAND OWNER Owner Well I.D. DTW-2					•				
First Name JIM Last Name NEWTON		(9) LOCATION OF WELL (legal description)							
Company CITY OF PRINEVILLE	C	County CROOK Twp 15.00 S N/S Range 16.00 E E/W WM							
Address 387 NE 3RD ST City PRINEVILLE State OR Zip 97754		ec <u>8</u> N							
	version Ta	Tax Map Number Lot Lat " or 44.28905556 DMS or DD Long " or -120.84419444 DMS or DD							
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	complete 5a)	at°_	'	" or <u>44.28905</u>	556			DMS or DD	
(2a) PRE-ALTERATION	L	ong°_		" or <u>-120.844</u>	19444			DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	l _s			well •		ddress			
Material From To Amt sacks/lbs		VEST OF MAI CROOKED RIV			HWY				
Seal:		CROOKED KI	VERTARIX (D1 W-2)					
(3) DRILL METHOD		(10) STATIC	WATER						
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	ll / Pre-Alter		ate S	WL(psi)	+	SWL(ft)	
Reverse Rotary Other		Completed V		1/17/20	18		\vdash	4	
(4) PROPOSED USE Domestic Irrigation Communit	y			g Artesian?		y Hole?	┧	·	
Industrial/ Commericial Livestock Dewatering	1	ATER BEARI	NG ZONES	Depth	water wa	ıs first fou	 ind 13	3.00	
Thermal Injection X Other EXPLORITORY		SWL Date	From	_				SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach conv)	11/7/2017	12			1			
Depth of Completed Well 140.00 ft.	(Madeir copy)	11/7/2017	13 32	22 133	20		\dashv \vdash	10	
BORE HOLE SEAL	sacks/	11/0/2017	32	155	20		⊣	1	
	Amt lbs						I E		
16 0 140 Bentonite Chips 0 7 Calculated	14 S 10						╝┖		
Cement 7 50	70 8	1) 11/27 1 1	00						
Calculated	31	1) WELL I	JOG	Ground Eleva	tion 28	76.00			
How was seal placed: Method A B XC D	LE L		Material			From		To	
X Other POURED DRY Backfill placed from ft. to ft. Material		ILL LAY SILT BR	OWN			0 2	\rightarrow	6	
Filter pack from 50 ft. to 140 ft. Material SAND Size	50 MESH C	LAY SILT GR				6	士	13	
Explosives used: Yes Type Amount	—— [G	RAVELS				13	\dashv	16	
		RAVELS TIG				16	\rightarrow	23	
(5a) ABANDONMENT USING UNHYDRATED BENTON: Proposed Amount Actual Amount		<u>ILT CLAY GR</u> AND FINE GR		NG.		32	+	32 56	
		AND TIGHT I				56	\top	133	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc		LAY GRAY				133		140	
8 X 2 60 .250 0							\rightarrow		
							+		
							二		
Shoe Inside Noutside Other Location of shoe(s)	'						\rightarrow		
							+		
Temp casing Yes Dia $\underline{16}$ From $+$ $\underline{\times}$ $\underline{1}$ To $\underline{14}$ (7) PERFORATIONS/SCREENS									
Perforations Method	L						\perp		
Screens Type JOHNSON Material STAINL		ate Started1	1/17/2017	Cc	mplete	d 1/17/20)18		
Perf/ Casing/ Screen Scrm/slot Slot # of Screen Liner Dia From To width length slot		unbonded) Wa	iter Well Co	nstructor Cer	tification	1			
Screen Liner Dia From To width length slot Screen Casing 8 60 140 .008	5 pipe size						pening	, alteration, or	
								r supply well	
		onstruction star he best of my k			l informat	tion repor	ted abo	ove are true to	
		icense Number	_	i ochci.	Date 2	2/18/2018			
(8) WELL TESTS: Minimum testing time is 1 hour			136			2/10/2010			
Pump	Artesian S	igned THO	MAS PECK (E-filed)					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		onded) Water	Well Const	ructor Certifi	cation				
20 25 2	I	I accept responsibility for the construction, deepening, alteration, or abandonment							
		work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well							
	po	erformed durir onstruction star	ig this time	is in compli- report is true to	ance With	of my kn	wateı owled	r suppry well ge and belief	
Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 118		icense Number		-port to a ue to			1002	o- una ociici.	
Water quality concerns? Yes (describe below) TDS amount 118 From To Description Amount	ppm L Units	ACCIISC I VUIIIUCI	1/20		Date <u>2/1</u>	0/2018			
			ABBAS (E-						
	C	contact Info (op	tional)						
	<u></u>								

CROO 54592

2/18/2018

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: 44.28905556 Datum: WGS84

Longitude: -120.84419444

Township/Range/Section/Quarter-Quarter Section:

WM 15S 16E 8 NWNW

Address of Well:

WEST OF MAIN ST/CROOKED RIVER HWY

CROOKED RIVER PARK (DTW-2)

Well Label: 129186

Printed: February 18, 2018

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

