STATE OF OREGON WATER SUPPLY WELL REPORT **DESC 64444**

WELL I.D. LABEL# L START CARD # ORIGINAL LOG #

152660	_
1071583	
DESCHUTES	9826

(as required by ORS 537.545 & 537.765 and OAR 690	-205-0210)	10/10	/2023	ORIGINAL LOC	# DESCI	HUTES 98	826	
(1) LAND OWNER Owner Well I.D.								
First Name Last Name			(9) LOCATI	ON OF WELL (leg	al descri	ption)		
Company FOUR SEASONS MOBILE PARK				TES Twp 17.00 S		_) E E/W/W/N	
Address 64100 N HIGHWAY 97				W 1/4 of the SW				
City BEND State OR 7								
2) TYPE OF WORK New Well Deeper	ning Conver	rsion	r ax wap Numbe	or" or _44.1273 " or121.28	7100		DMS or DD	
Alteration (complete 2a & 10)		nplete 5a)	Lat	" or 121.29	120500		DMS of DD	
2a) PRE-ALTERATION			Long	eet address of well	12858U Noorost o	ddaaaa	DMS or DD	
Dia + From To Gauge Stl Pl	stc Wid Thrd			WAY 97, BEND, OR 977		Juless		
Material From To Amt sa			04100 N HIGH	WA1 97, BEND, OK 977	<i>J</i> 1			
Seal:	XS/10S							
(3) DRILL METHOD			(10) STATIO	WATER LEVEL				
	Cable Mud				Date SV	WL(psi)	+ SWL(ft)	
Reverse Rotary Other			Existing We	ell / Pre-Alteration 10/4/2		إ	668	
			Completed '				668	
(4) PROPOSED USE Domestic Irrigation				Flowing Artesian?		y Hole?		
Industrial/ Commericial Livestock Dewaterin	C		WATER BEARII	NG ZONES Dept	h water wa	s first foun	d 668.00	
Thermal Injection Other			SWL Date	From To	Est Flow	SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Speci	al Standard (At	ttach copy)	10/5/2023	668 810	16		668	
Depth of Completed Well 808.00 ft.	`	137	10/3/2023	000 010	10			
BORE HOLE SE	AL	sacks/			1			
Dia From To Material Fro	om To An	nt lbs			1			
6 0 810								
	Calculated			· · · · · ·	-	-		
	Calculated		(11) WELL I	OG Ground Flex	vation			
Seal placement method ABBCDDEC			Ground Elevation From To					
Backfill placed from ft. to ft. Mat			Well Cleanout D			0	715	
Filter pack from ft. to ft. Material			Lava w / fracture			715	741	
			Brown sandston	e congl		741	810	
	n Time							
(5a) ABANDONMENT USING UNHYDRATEI		E E						
Proposed Amount Actual Am	ount							
(6) CASING/LINER								
	uge Stl Plstc W							
5 650 810 .1		꼭 닏ㅣ						
	- R-X	+ $+$ $+$						
	- XX	+ $+$ $+$						
	- R-A	\dashv \dashv \mid						
Shoe Inside Outside Other Locati	ion of shoe(s)							
Temp casing Yes Dia From +	То —							
7) PERFORATIONS/SCREENS Perforations Method Factory cut								
	terial	-	Construction Begin Date 10/4	4/2023 Begin Time 1:	2 01	— End I	Date 10/5/2023	
Perf/ Casing/ Screen Scrn/slot	Slot # of	Tele/					10/3/2023	
Screen Liner Dia From To width	length slots	pipe size	` ′	ater Well Constructor Co				
Perf Liner 5 770 810 .125	3.5 380			e work I performed on the				
		 		f this well is in compl ndards. Materials used ar				
		1		nowledge and belief.	ia informat	ion reporte	d above are true to	
			License Number	•	Date 1	0/10/2023		
O) WELL TECTS M			Ziconse i vanice.	2009	. 2000	0/10/2023		
8) WELL TESTS: Minimum testing time is 1 hour		:	Signed MEG	AN NOBLITT (E-filed)				
9	Pump Bailer • Air Flowing Artesian			(bonded) Water Well Constructor Certification				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)								
16 808	1		I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All world					
				on this well during the cong				
Temperature 57 °F Lab analysis Yes By				dards. This report is true				
	S amount 22	ppm	License Number	=	Date 10/	-	<u>-</u>	
Water quality concerns? Yes (describe below) TD From To Description		Units	License I dilligel	19/0	10/	10/2023		
			Signed NEIL	FAGEN (E-filed)				
			Contact Info (op	tional) 541-548-1245				

DESC 64444

10/10/2023

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Latitude: 44.12737190

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: 152660

Datum: WGS84
Printed: October 10, 2023

Longitude: -121.28128580

Township/Range/Section/Quarter-Quarter Section:

WM17.00S12.00E3NWSW

Address of Well:

64100 N HIGHWAY 97, BEND, OR 97701

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

