STATE OF OREGON WATER SUPPLY WELL REPORT **DESC 64727**

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

		rage	1	OI	_
112224					
1072867					
DESCHUTES	50000				

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	4/8/2	2024	ORIGIN	JAL LOG #	DESCHUTES	59909)
(1) LAND OWNER Owner Well I.D.							
First Name HARRIS Last Name KIMBLE		(9) LOCAT	TION OF WE	ELL (legal	descriptio	n)	
Company		1 ' '	IUTES Twp_17.		_		E/W WN
Address 63560 JOHNSON RD			SW 1/4 of				
City BEND State OR Zip 97703	_						
	version	I at	ber	or 44 105277	Zot _		DMS or DD
Alteration (complete 2a & 10) Abandonment(c	complete 5a)	Long		or -121.3586	1111		DMS or DD
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wld Thrd		St St	treet address of w	vell ON	learest addres:	<u> </u>	21.15 01 22
Casing:			EL RD BEND, O	<u> </u>			
Material From To Amt sacks/lbs			,				
Seal:							
(3) DRILL METHOD		(10) STATI	C WATER L				
Rotary Air Rotary Mud Cable Auger Cable Mud		E-i-tin - X	Vell / Pre-Alteration	Da		si) +	SWL(ft)
Reverse Rotary Other		Completed		3/4/2024		$\dashv otherwise$	710
4) PROPOSED USE	*7	Completed		Artesian?			806
Industrial/ Commercial Livestock Dewatering	y	WATER REAR				ш	06.00
Thermal Injection Other		WATER BEAR		_	water was first		
		SWL Date	From	To E	st Flow SWI	_(psi) ¬	+ SWL(ft)
5) BORE HOLE CONSTRUCTION Special Standard((Attach copy)	3/4/2024	806	890	10		806
Depth of Completed Well 890.00 ft.							
BORE HOLE SEAL	sacks/					[
	Amt lbs	1					
12 0 78						[
6 750 890 Cateurated		1					
Calculated		(11) WELL	LOG _G	round Elevat	ion 3514.05	FT	
Seal placement method A B C D E Other: NOT DISTU	JRBED		Material		Fro		To
Backfill placed from ft. to ft. Material		NOT DISTUR	BED			0	750
Filter pack from ft. to ft. Material Size			RIGINAL HOLE			750	751
Explosives used: Type Amount		WB FRACTUI	RED BROWN B.	ASALT		751	890
Explosives used: Type Amount Seal Placement Begin Date 3/4/2024 Begin Time 12	00					\longrightarrow	
5a) ABANDONMENT USING UNHYDRATED BENTONI	ITE						
Proposed Amount Actual Amount							
-							
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd						
						\longrightarrow	
	HH					\longrightarrow	
	ПП						
Shoe Inside Outside Other Location of shoe(s)							
Temp casing Yes Dia From + To							
7) PERFORATIONS/SCREENS						\longrightarrow	
Perforations Method		Construction					
Screens Type Material		l n . n .	4/2024 Begi	in Time 12	00	End Date	3/4/2024
Perf/ Casing/ Screen Scrn/slot Slot # of		(unbonded) W	Vater Well Cons	trustor Cort			
Screen Liner Dia From To width length slots	s pipe size		the work I perfor			deenening	g alteration of
			of this well is				
			tandards. Materia				
		the best of my	knowledge and b	elief.			
		License Numb	er 1987]	Date 4/5/202	24	
8) WELL TESTS: Minimum testing time is 1 hour		G: 1					
Pump Bailer () Air Flowing A	Artesian	Signed MA	THEW ROGERS	S (E-filed)			
Yield gal/min Drawdown Drill stem/Pump depth Duration ((bonded) Wate	er Well Constru	ctor Certific	ation		
10 890 1		I accept respon	nsibility for the	construction.	deepening, al	lteration.	or abandonme
			d on this well dur				
			ring this time is				
Temperature 53 °F Lab analysis Yes By		construction sta	andards. This rep	port is true to	the best of my	knowled	ige and belief.
Water quality concerns? Yes (describe below) TDS amount 105	ppm	License Number	er 1720	I	Date 4/8/2024	1	
From To Description Amount	Units	l					
	+		K ABBAS (E-file				
		Contact Info (o	optional) JACK A	ARRAS			
ODICIDIAL WATER DI	EGOLIBGES D	DED A DEMENTE					

DESC 64727

WELL I.D. LABEL# L 112224 START CARD # 107286

L	112224	
#	1072867	
#	DESCHITTES	50000

continuation page	4/8/2024		ORIGINAL LOG # DI	ESCHUTES 59909	9
(2a) PRE-ALTERATION	Water	Quality Cor	ncerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	Description	Amount	Units
					+
Material From To Amt sacks/lbs					
1710III 10 AIII SackS/108					
	(10) \$7	TATIC WA	TER LEVEL		
	(10) S I			w SWL(psi) +	- SWL(ft)
(5) BORE HOLE CONSTRUCTION					
	icks/				
Dia From To Material From To Amt 1	lbs			-	
Calculated	\neg \vdash \vdash				
Calculated	\equiv \mid \mid \mid \mid				
Calculated					
Calculated	(11) W	ELL LOG		F	T
FILTER PACK From To Material Size		Mate	erial	From	То
From To Material Size					
6) CASING/LINER	_				
Casing Liner Dia + From To Gauge Stl Plstc Wld Th	nrd				
	7 I				
	」				
	_				
	+				
]				
	-				
	_				
	_				
7) PERFORATIONS/SCREENS					
2	Γele/				
Screen Liner Dia From To width length slots pip	pe size				
	$ \parallel$ \perp \perp				
	Name of	person(s) who Assistant N	assisted with construction a	and Trainee Licens Type	se # / Helper i #
	<u></u> ₁	Assistant IV		.ype	#
(O) MARI I PROCESS M	_				
(8) WELL TESTS: Minimum testing time is 1 hour	Comp	nents/Rema	rlze		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			ΓΟ CAMERA WELL WITH	H US TO CHECK	OUT
	1 1	IEASUREMEN		II IO CILLON	
	1 1				

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4/8/2024

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: 44.10527778 Datum: WGS84 Datum: WGS84

Printed: April 5, 2024

Township/Range/Section/Quarter-Quarter Section:

WM17.00S11.00E13SWNW

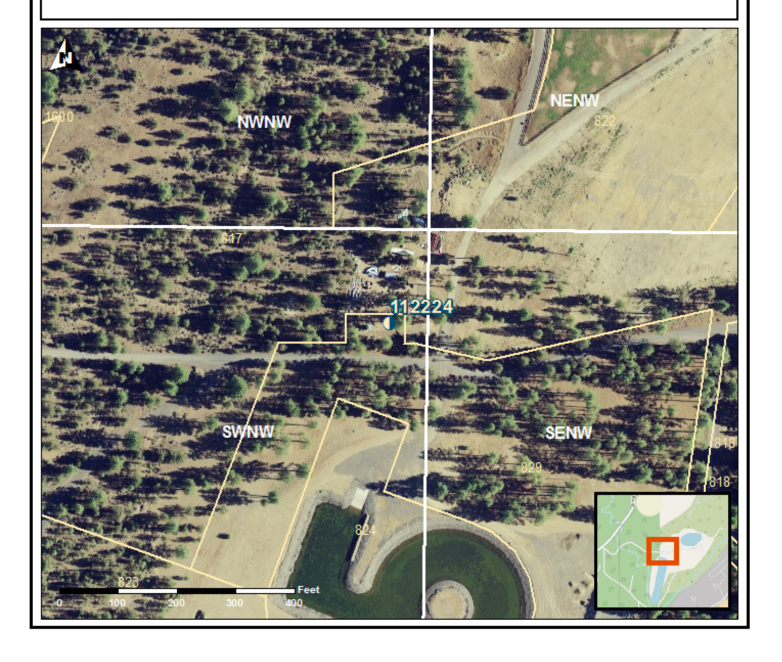
Longitude: -121.35861111

Address of Well:

19275 KLIPPEL RD BEND, OR 97703

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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4/8/2024

