Amended 1/25/2024			WEILI	ID LAREL	# T		Page 1 of 3	
		WELL I.D. LABEL#1 START CARD#			,,			
WATER SUPPLY WELL REPORT	1221202				1000	0885		
(as required by OKS 557.545 & 557.705 and OAK 050-205-0210)	/22/202	<u> 4</u>	ORIG	INAL LUG	#			
(1) LAND OWNER Owner Well I.D. REITZ								
First Name Last Name	(9)	LOCAT	ION OF W	/ELL (lega	l descri	iption)		
Company CITY OF KEIZER Address PO BOX 2100							W E/W WM	
City KEIZER State OR Zip 97307				of the SE				
(2) TYPE OF WORK New Well Deepening Conversion	Tax	Map Numb	er <u>06 32 23D</u>	C		Lot		
Alteration (complete 2a & 10) Abandonment(complete	Lat			" or <u>45.03034</u> " or <u>-123.0189</u>	703		DMS or DD	
(2a) PRE-ALTERATION	Lon	g		" or <u>-123.0189</u>	92376		DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd Casing:	100			well O	Nearest a	ddress		
	1106	S BAIK KL	NE, KEIZER	COR 9/30/				
Material From To Amt sacks/lbs Seal:	<u> </u>							
(3) DRILL METHOD	$- \mid_{(10)}$) STATI	C WATER	LEVEL				
X Rotary Air Rotary Mud Cable Auger Cable Mud					ate S	WL(psi)	+ SWL(ft)	
Reverse Rotary X Other CASING ADVANCE		Existing Well / Pre-Alteration Completed Well 1/3/2024				<u> </u>		
	-	Completed		g Artesian?		ry Hole?	_ 74	
(4) PROPOSED USE Domestic Irrigation X Community Industrial/ Commercial Livestock Dewatering					_		75.00	
			ING ZONES	_		as first found		
ThermalInjectionOther	s	WL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach of	copy)	/3/2024	75	365	1000		74	
Depth of Completed Well 355.00 ft.								
_,	acks/							
16 0 207 Bentonite Chips 0 8 27 S	lbs							
12 207 385 Calculated 6	<u> </u> L							
Cement 8 207 520 S	(11)	WELL 1	I OC					
Calculated 82	1' '		LUG	Ground Eleva	tion			
Seal placement method A B C D E Other: POUR AND PROBE			Material			From	То	
Backfill placed from 355 ft. to 385 ft. Material BENT CHIP AND		Topsoil				0	70	
Filter pack from 270 ft. to 355 ft. Material SILICA SANSize 6/9		Clay, brown, medium, silty Clay, Brown, medium, sandy with s/gravel				70	75	
Explosives used: Type Amount	- 1	Gravel, multi colored				75	148	
Seal Placement Begin Date 8/29/2023 Begin Time 08 30	Gra	vel, cement	ed			148	153	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	I		olored, with cl			153	177	
Proposed Amount Actual Amount	- 1		olored, some c			177	187	
(6) CASING/LINER			me gravel, cen			187 207	207	
Casing Liner Dia + From To Gauge Stl Plstc Wld T		Gravel, 3" minus, w/ sand brown, medium Gravel, 3" minus, some sand and cemented				223	240	
● 12 X 1.5 280 .250		Gravel, 2"-, s/sand brown, med/fine				240	288	
8 268 355 .250 X	 	Gravel, 2"-, some sand, with some clay				288	325	
		Gravel, 2"-, s/sand, cemented, some clay				325	345	
		Gravel, some sand, med/fine, cemented Sand, grey, med to fine				345 355	355 365	
Shoe Inside Outside Other Location of shoe(s) 385			edium, some sa	and and silt		365	385	
Temp casing \times Yes Dia $_{16}$ From $_{16}$ To $_{207}$		7,8 7	, ,					
(7) PERFORATIONS/SCREENS	- _							
Perforations Method	Con	struction						
Screens Type V-Shaped Wire Wrap Material 304SS		n Date 4/2	29/2023 Be	egin Time 08	00	End D	ate 1/03/2024	
Perf/ Casing/ Screen Scrn/slot Slot # of Tel		honded) W	otor Well Co	nstructor Cer	tification			
Screen Liner Dia From To width length slots pipe Screen Liner 8 275 280 20 8	SIZC	,					ning, alteration, or	
Screen Liner 8 280 350 60 8							vater supply well	
Screen Liner 8 350 355 20 8	con	struction sta	andards. Mate	erials used and			d above are true to	
		•	knowledge and	l belief.				
	Lic	ense Numbe	er 1772		Date 1	1/22/2024		
(8) WELL TESTS: Minimum testing time is 1 hour	_ c:~	ned		um ar ar a				
Pump	Sig	ned <u>WIL</u>	LIAM WRIGI	HT (E-filed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bo	nded) Wate	er Well Const	ructor Certifi	cation			
725 82 252 24							on, or abandonment	
							ed above. All work	
							vater supply well rledge and belief.	
Temperature 55 °F Lab analysis Yes By				-		-	reage and belief.	
Water quality concerns? Yes (describe below) TDS amount 150 ppn From To Description Amount Units		ense Numbe	1988		Date _1/2	22/2024		
	– 1	ned ERIC	SCHNEIDE	R (E-filed)				

Contact Info (optional) _

L# L	143588	
D #	1060885	
G#		

continuation page	1/22/2024		ORIGINA			
2a) PRE-ALTERATION	 	Quality Co				
Dia + From To Gauge Stl Plstc Wld Thrd	From	То	De	escription	Amount	Units
Material From To Amt sacks/lbs						
			TER LEV			
5) BORE HOLE CONSTRUCTION	SWL	Date From	m To	Est Flow	SWL(psi)	+ SWL(ft)
BORE HOLE SEAL						
Dia From To Material From To Amt	sacks/					
Material From To Time						
Calculated					<u> </u>	
Carculated	+					
Calculated						
Calculated						
Calculated	+					
Calculated	$$ $\overline{(11)}$ W	ELL LOG	i			
FILTER PACK		Mat	terial		From	То
From To Material Size						_
					+	
						_
6) CASING/LINER					-	
	TI 1					_
Casing Liner Dia + From To Gauge Stl Plstc Wld	I nrd				+	_
					-	
				-		
	H I				-	
	 				+	_
						_
7) DEDEAD A TIANG/CADEENIC						_
7) PERFORATIONS/SCREENS						
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
Screen Liner Dia From To width length slots	pipe size				+	
					+	
					†	
	Name of	-		construction and		nse # / Helper
	 	Assistant N		Тур		. #
		H ALAGOZ		HELPER WATE		8888910
				HELPER WATE		8888909
		DAZA CERV EW PETRIE		HELPER WATE HELPER WATE		8888911 8888908
(8) WELL TESTS: Minimum testing time is 1 hour		EW LETKIE		IILLI LIX WAII	AX	0000300
(8) WELL TESTS: Minimum testing time is 1 hour	Comp	nents/Rema	arks			•
Yield gal/min Drawdown Drill stem/Pump depth Duration (I	nr) I		at KS ate welded on b	ottom		
				itless adapter ins	talled with flar	nged top,
	cover, a	and vent.		_		- *
	12" Ter	mporary casing	g was used fro	n 0' to 385'.		
	_					

MARI 71120

1/22/2024

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: 45.03034703 Datum: WGS84

Longitude: -123.01892376

Township/Range/Section/Quarter-Quarter Section:

WM6.00S3.00W23SWSE

Address of Well:

1065 BAIR RD NE, KEIZER OR 97307

Well Label: 143588

Printed: December 12, 2023

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

