STATE OF OREGON	I			L	<b>WELL I.D. LABEL#</b> L <sub>53583</sub>				
WATER SUPPLY W	ELL REPORT				<b>START CARD #</b> 1073641				
(as required by ORS 537	.545 & 537.765 and	I OAR 690-2	205-0210)	1	11/2024   ORIGINAL LOG #   LAKE   51258				
) LAND OWNER	Owner W								
irst Name <u>SCOTT &amp; JANA</u>		me <u>KITTRE</u>	DGE		(9) LOCATION OF WELL (legal description)				
Company KITTREDGE RAN Address PO BOX 149	JH II				County LAKE Twp 25.00 S N/S Range 15.00 E	E/W WM			
Tity FORT ROCK	State OR	Zir	97735	Sec <u>31</u> <u>SE</u> 1/4 of the <u>SW</u> 1/4 Tax Lot <u>101</u>					
) TYPE OF WORK	New Well	Deepeni		Conversio	Tax Map Number   Lot     Lat   °   '' or 43.35601465   DM				
Alte	ration (complete 2a	& 10) A	bandonm	ent(comple	$\begin{bmatrix} Lat & & \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & $	S or DD			
a) <b>PRE-ALTERATIO</b>	N	0.1			$\begin{array}{c c} Long & & \\ \hline \\ \hline$	S or DD			
Casing:	om To Gau		Plstc W		E OF FORT ROCK 6.5 MILES				
Material	From To	Amt sack							
Seal:									
) DRILL METHOD		г. г			- (10) STATIC WATER LEVEL Date SWL(psi) + SW	(ft)			
Rotary Air Rotar		Auger		Date   SWL(psi)   +   SWL(ft)     Existing Well / Pre-Alteration   5/7/2024   36					
Reverse Rotary		_		_	Completed Well				
) PROPOSED USE	Domestic X	-		nunity	Flowing Artesian? Dry Hole?				
Industrial/ Commericia					WATER BEARING ZONES Depth water was first found				
Thermal Injection	Other				SWL Date From To Est Flow SWL(psi) + SW	/L(ft)			
) BORE HOLE CONS		-	Standard	(Attac	ppy)				
Depth of Completed W	ell ft.								
BORE HOLE Dia From To	Material	SEA From		o Amt	cks/				
		1101	. 1						
			Calculat	ted					
			Calculat	iad .	(11) WELL LOG Ground Elevation 4226 68 ET				
Seal placement method:						— —			
Backfill placed from					Material From Existing Borehole 0	To 346			
Filter pack from 1				Size					
	Гуре		unt						
Seal Placement Begin Date		Begin T	ime						
a) ABANDONMENT	USING UNHYI	DRATED	BENT	ONITE					
Proposed Amount		tual Amount							
) CASING/LINER		Mat.		-	-				
C/L Dia + From	To Gauge		Vld Thrd	Shoe Lo	on				
			ח ר						
	<u> </u>								
-   -    -    -    -    -    -    -	+	┥┝╾┥┝	-	├					
	<u> </u>								
Temp casing Yes Dia	From+	<u> </u>	То	)					
) PERFORATIONS/S	CREENS				-				
	Method				Construction				
Perf/ Casing/ Screen	e	Mate Scrn/slot	rial Slot	Begin Date $5/7/2024$ Begin Time $09$ $00$ End Date $5/7/2024$					
Screen Liner Dia	From To		length	# of 7 slots Pir	ize (unbonded) Water Well Constructor Certification				
					I certify that the work I performed on the construction, deepening, alter abandonment of this well is in compliance with Oregon water su				
	<u> </u>				construction standards. Materials used and information reported above a				
					the best of my knowledge and belief.				
					License Number Date				
) WELL TESTS: Minir	num testing time	is 1 hour			-				
	Yield	Drill	Stem/	Duration	Signed				
	(gal/min) Draw	down Pump	Depth	(hr)	(bonded) Water Well Constructor Certification				
Type of Test					I accept responsibility for the construction, deepening, alteration, or ab				
Type of Test					work performed on this well during the construction dates reported above				
Type of Test						inniv w			
	Lab analysis	oc Pr			performed during this time is in compliance with Oregon water su construction standards. This report is true to the best of my knowledge and				
Temperature <u>57</u> °F	Lab analysis Y		amount	385 m	construction standards. This report is true to the best of my knowledge and	d belief.			
	Lab analysis Y Yes (describe Descri	below) TDS	amount <u>3</u> Am	385 m ount Uni	construction standards. This report is true to the best of my knowledge at   License Number 1385   Date 12/11/2024	d belief.			
Temperature <u>57</u> °F Water guality concerns?	Yes (describe	below) TDS	amount <u>2</u> Am	385 m ount Uni	construction standards. This report is true to the best of my knowledge and	d belief.			

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

### WATER SUPPLY WELL REPORT -

continuation page

# LAKE 53453

WELL I.D. LABEL# L 53583 START CARD # 1073641 OPICINAL LOC # 14475

#### Page 2 of 3

continuation page	12/1	1/2024	ORIGI	NAL LOG # LAKE	51258	
a) PRE-ALTERATION		Water Quali	-			
Dia + From To Gauge Stl Plstc Wld Thrd		From 7	lo	Description	Amount	Units
Material From To Amt sacks/lbs						
		(10) STATIO	C WATER L	FVFI		
		SWL Date		To Est Flow SV	WL(psi) +	SWL(ft)
) BORE HOLE CONSTRUCTION						
BORE HOLE SEAL Dia From To Material From To Am	sacks/				-	
Dia From 10 Material From To Am	nt lbs					
Calculated						
					-	
Calculated						
Calculated						
Calculated		(11) WELL			F	Τ-
FILTER PACK From To Material Size			Material		From	To
From To Material Size						
CASING/LINER						
Mat.	~					
/L Dia + From To Gauge Type Wld Thrd Shoe	Shoe Location					
┥╎──┤┝╉──┼──┼──┤┝┥┝┥┝┥┝─						
) PERFORATIONS/SCREENS						
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
creen Liner Dia From To width length slots	Pipe size					
					<u> </u>	
	<u> </u>					
				with construction and Tr	ainee License	
	├────┃	Ass	istant Name	Туре	I	#
	┼───╢					
8) WELL TESTS: Minimum testing time is 1 hour Vield Drill Stem/ Duration		Commented	Domorla			
YieldDrill Stem/DurationType of Test(gal/min)DrawdownPump Depth(hr)		Comments/		nis well. We re-entered t	he well to blo	w it out
	]			to clean it out, but quick		
	-	problem, water	r started shooting	up around the casing. T	This created a	major
				the drilling rig. We told		
	-	because of safe drill another w		ld not rework this well.	i ney would h	ave to
	1	and another w	UII.			

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow LAKE 53453

12/11/2024

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 43.35601465 Datum: WGS84 Longitude: -120.96479610 Township/Range/Section/Quarter-Quarter Section: WM25.00S15.00E31SESW Address of Well: E OF FORT ROCK 6.5 MILES

# Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



# Well Label: 53583 Printed: December 11, 2024

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

