STATE OF OREGON WATER SUPPLY WELL REPORT LAKE 53449

WELL I.D. LABEL# L 10
START CARD # 10
ORIGINAL LOG # LA

			I upo	-	OI	_
L	104458					
	1075988					
	LAKE	52487				

(as required by ORS 537.54	45 & 537.765 and	OAR 690	)-205-0	210)	11/2	29/	2024	ORIG	INAL LOG	# LAKE		52487		
(1) LAND OWNER	Owner We													
First Name THOMAS			OONAI	LD			(9) LOCAT	ION OF V	VELL (lega	l descri	ption)			
Company							County LAKE				_		E/W WM	
Address PO BOX 87 City SUMMER LAKE	State OR		Zip 97	640			Sec 5	NW 1/4	of the SE	1/4	Tax Lot	t 600		
(2) TYPE OF WORK	New Well	Deepe	11p <u>27</u> ning		version	ľ	Tax Map Number Lat° Long°	er			Lot			
Alterat	tion (complete 2a &	<u>X</u> ] - 17	Aband			5a)	Lat°_	'	" or <u>42.99650</u>	000			DMS or DD	
(2a) PRE-ALTERATION						<u>, u,</u>	Long°_		" or <u>-120.731</u>	20000			DMS or DD	
Casing: Pia + From	To Gaug	ge Stl	Plsto	: Wld T	hrd		48413 DESERT		f well					
	From To	Amt sa	cks/lbs	і Ш і			48413 DESERT	SPKINGSK	D SUMMER I	LAKE OK	9/040			
Seal:	Tiom 10	Aint sa	CK5/105			H								
(3) DRILL METHOD						-	(10) <b>STATIO</b>	C WATER						
Rotary Air Rotary Mud Cable Auger Cable Mud														
Reverse Rotary Other							Existing Well / Pre-Alteration   11/8/2024   4   X   9.2							
(4) PROPOSED USE	Domestic X	Irrigation	С	ommunit	у	_	<u> </u>	Flowin	ng Artesian?	Dry	y Hole?			
Industrial/ Commericial	Livestock	Dewaterir	ng			V	WATER BEARI	NG ZONES	Depth	water was	s first fo	und		
Thermal Injection	Other						SWL Date	From	То	Est Flow	SWL(p	si) +	- SWL(ft)	
(5) BORE HOLE CONST	RUCTION	Speci	al Stan	dard	(Attach co	(vac	11/12/2024	260	408	2200	4	— <u>Б</u>	<b>K</b> 0	
Depth of Completed Well		1			(	17/	11/12/2024	200	400	2200	-	<b>⊣</b>		
BORE HOLE			AL			cks/								
Dia From To	Material	Fre	om	То	Amt 11	lbs								
10 0 260 10 260 408	-		Cal	culated								L		
						$\square$	(11) WELL I	OC						
	_ 			culated		<u>ا</u> ا	(11) WELL I		Ground Eleva	tion <u>423</u>	55.96 FT			
Seal placement method: A						—  <sub>г</sub>	Pre-existing forma	Materia	ıl			From 0	To 260	
Backfill placed from			rıal		ize		broken lava	шоп				260	275	
Filter pack from ft. t Explosives used: Type			nount			— <u> </u> [	red broken lava ro	ck				275	305	
Seal Placement Begin Date	pe	— Begin	Time			-	gray broken lava r	ock				305	356	
(5a) ABANDONMENT US	SINC LINHVD			NTON	ITE	∦	red lava broken gray broken lava r	ock				356 395	395 408	
Proposed Amount		ual Amou		11011.		lt.	gray broken lava i	OCK					400	
(6) CASING/LINER						-  [								
		Mat.	*****	E1 1 C1	Shoe	e   -								
C/L Dia + From	To Gauge		wia .	nra sna	De Locatio	on								
		+	H	$H \vdash$		$-\parallel$								
			П	ПГ										
											+			
			Ш			_								
Temp casing Yes Dia	From+			To										
(7) PERFORATIONS/SCI	REENS				·	-					-			
Perforations N	· · · · · · · · · · · · · · · · · · ·						Construction				_			
Screens Type Perf/ Casing/ Screen		Ma Scrn/slot	terial _ Slot	# o	f Tele/	_ [1	Begin Date 11/	8/2024 B	egin Time 10	00	End	d Date	11/12/2024	
_	From To	width	lengt			- 1	(unbonded) Wa	ater Well Co	nstructor Cer	tification				
							I certify that th							
						$\dashv$	abandonment of construction sta							
							the best of my k			i imormati	ion repo	rica ao	ove are true to	
							License Numbe	r		Date				
(8) WELL TESTS: Minimu	ım testing time i	s 1 hour	•			-	a: 1							
· /	Yield		ill Sten	n/ Dur	ation	L	Signed							
Type of Test (gal/min) Drawdown Pump Depth (hr)  Air 3000 408 1							(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteration, or abandonment							
							work performed performed during							
	ah anali-	. D.					construction star	ng uns ume ndards. This	report is true to	o the best of	of my kr	n water	i suppry well ge and belief.	
Temperature 60 °F Lab analysis Yes By Yes (describe below) TDS amount 299 ppm						— I	License Number		report is true to	Date 11/2	-	_	,	
Water quality concerns? From To	Descrip		o amol	Amount		_	License i tuillot.	1034		11/2	<u> 29/2024</u>			
					+			SEARCH (E						
							Drilling Compa	ny: Tom Se	earch 541 420	1949				
					1									

## **LAKE 53449**

## 11/29/2024

## Map of Hole

## STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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



LOCATION OF WELL

Latitude: 42.99650000 Datum: WGS84

Longitude: -120.73120000

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM30.00S17.00E5NWSE

Address of Well:

48413 DESERT SPRINGSRD SUMMER LAKE OR 97640

Well Label: 104458

Printed: November 29, 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

