STATE OF OREGON	BAKE	55040	<b>. LABEL# L</b> <sub>148</sub>	8915
WATER SUPPLY WELL REPORT				59493
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	8/14/	2024 ORIGIN	AL LOG #	
LAND OWNER   Owner Well I.D.				
Name THOMAS B & CYNTHIA Last Name NORTON		(9) LOCATION OF WE	LL (legal desci	ription)
pany ress 50309 OSBORN RD		County BAKER Twp 13.0		
BAKER CITY State OR Zin 97814				Tax Lot 2600
	version	Tax Map Number		Lot
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	complete 5a)		r <u>44.42857000</u>	DMS or D
PRE-ALTERATION		Long <u>     °                               </u>		
asing:		1/2 MILE UP BULL RUN RD.		
Material From To Amt sacks/lbs				
Seal:				
RILL METHOD		(10) STATIC WATER L		SWL(psi) + SWL(ft)
Rotary Air     Rotary Mud     Cable     Auger     Cable Mud	Existing Well / Pre-Alteration	on Date 1	$\frac{SWL(psi)}{2}$ + $\frac{SWL(ft)}{2}$	
Reverse Rotary Other		Completed Well	4/28/2023	47
<b>PROPOSED USE</b> Domestic X Irrigation Community	у	Flowing A	Artesian? I	Dry Hole?
Industrial/Commericial X Livestock Dewatering		WATER BEARING ZONES	Depth water w	was first found 140.00
Thermal Injection Other		SWL Date From	To Est Flow	w SWL(psi) + SWL(ft)
SORE HOLE CONSTRUCTION Special Standard	(Attach copy)	4/28/2023 140	540 250	47
Depth of Completed Well 540.00 ft.				
BORE HOLE SEAL	sacks			
DiaFromToMaterialFromTo12040Bentonite Chips040	Amt lbs 33 S			
12         0         40         Bentonite Chips         0         40           10         40         300         Calculated	22.68			
8 300 540		(11) WELL LOG		
Calculated			ound Elevation	
Seal placement method A B C D E Other: POURED D	RY	Material BROWN CLAY		From To 0 140
Backfill placed from ft. to ft. Material       Filter pack from ft. to ft. Material		GREY CLAY, GRAVEL		0 140
		BROWN CLAY, GRAVEL		410 470
	00	BLUE CLAY, GRAVEL		470 540
ABANDONMENT USING UNHYDRATED BENTONI				
Proposed Amount Actual Amount	IIC			
CASING/LINER Mat				
Tvitt.	Shoe			
/L Dia + From To Gauge Type Wid Thrd Sho				
Z         8         X         2         298         0.250         ST         X         IN	. 298			
emp casing Yes Dia From+ To				
ERFORATIONS/SCREENS				
Perforations Method HOLTE		Construction		
Screens Type Material	<u> </u>	Begin Date $4/24/2023$ Begin	n Time 08 00	0 End Date <u>4/28/2023</u>
Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots		(unbonded) Water Well Const	ructor Certificatio	on
Screen Liner         Dia         From         To         width         length         slots           Perf         Casing         8         140         290         .25         1         5500		I certify that the work I perform		
		abandonment of this well is	in compliance wi	ith Oregon water supply w
		construction standards. Materia the best of my knowledge and be		nation reported above are true
		License Number		
VELL TESTS. Minimum testing time in 1 have				
VELL TESTS: Minimum testing time is 1 hour Vield Drill Stem/ Dura	ation	Signed		
Tield	ation 1r)	(bonded) Water Well Construc	tor Certification	
Air         250         500         10		I accept responsibility for the c		ning, alteration, or abandom
		work performed on this well duri	ing the construction	n dates reported above. All v
		performed during this time is	in compliance w	ith Oregon water supply
Temperature <u>57</u> °F Lab analysis Yes By		construction standards. This repo		
Water quality concerns? From To Description Amount 155	ppm Units	License Number 1816	Date 8	8/14/2024
Tom To Description Allount		Signed STEVEN COLEV (E	filed)	
From To Description Amount	Units	Signed <u>STEVEN COLEY (E</u> - Drilling Company: <u>ELKHORN</u>	filed)	

RIGINAL -	- WATER	RESOURCES	DEPARTMENT
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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 - Map with location identified must be attached and shall include an approximate scale and north arrow **BAKE 53020** 

8/14/2024

Map of Hole

## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL Latitude: 44.42857000 Datum: WGS84 Longitude: -118.21211000 Township/Range/Section/Quarter-Quarter Section: WM13.00S37.00E20NWNW Address of Well: 1/2 MILE UP BULL RUN RD. LEFT HAND SIDE. Oregon Water Resources Department 725 Summer St NE, Salem OR 97301



## Well Label: 148915 Printed: August 14, 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

