STATE OF OREGON				BAK	E 53081	CELPE CARR		
WATER SUPPLY WE	LL REPORT			0.41	V2025	START CARD#	1058388	
(as required by ORS 537.5	45 & 537.765 a	nd OAR 69	0-205-0210)	9/13	3/2025	ORIGINAL LOG #	BAKE	576
1) LAND OWNER		Well I.D.			_			
First Name SCOTT	Last N	lame BRAI	ΟY		(9) LOC	ATION OF WELL (legal d	lescription)	
Company						KER Twp 8.00 S N		
address <u>1260 N BUNYAN RD</u> City <u>SUSANVILLE</u>	State CA	\	Zip 96130			<u>NE</u> 1/4 of the <u>NW</u>		
TYPE OF WORK		Deepe	ening	Conversion	Tax Map Nu	umber " or _44.87278000	Lot	
				ent(complete 5a)	Lat	" or <u>44.87278000</u>)	DMS or D
PRE-ALTERATION	tion (complete 2		7 Touridonnie	m(complete su)	Long	or -117.801370)00	DMS or D
Dia + Fron			l Plstc Wlo				arest address	
Casing: 12 × 2		0.250			NO ASSIG	NED ADDRESS		
Material Seal: Bentonite	From To 18	Amt sa	acks/ibs					
DRILL METHOD	0 10				(10) STA	TIC WATER LEVEL		
	Mud Cable	Auger	Cable N	Mud		Date		+ SWL(ft)
Reverse Rotary O						g Well / Pre-Alteration 9/8/2022		9
		T:4:	. Пс		Comple	eted Well 9/9/2022 Flowing Artesian?	Dry Hole?	9
PROPOSED USE Industrial/ Commercial	== :		Comm	unity		_		
= -	= '		\mathcal{C}		1	•	ater was first fo	
Thermal Injection	Other				SWL Date	e From To Est	Flow SWL(p	osi) + SWL(ft)
BORE HOLE CONST			ial Standard	(Attach copy	9/9/2022	45 140	300	9
Depth of Completed Wel	1 140.00							
BORE HOLE Dia From To	Material		EAL com To	sack Amt lbs				
Dia From To 12 0 45		FI	.0111 10	Amt lbs	1			
10 45 140	1		Calculate	ed				
					$\frac{1}{(11) \text{ WEL}}$	LLOC		
	<u> </u>		Calculate	ed	(11) WEL	Ground Elevatio	n	
Seal placement method: A		_			-	Material		From To
Backfill placed from			erial		EXISTING W	VELL AY, GRAVEL, SAND		0 45 45 140
Filter pack from ft.				Size	- BROWN CL2	AT, GRAVEE, SAND		43 140
Explosives used: Ty	pe	Ai	nount n Time					
Seal Placement Begin Date			, , , , , , , , , , , , , , , , , , ,					
a) ABANDONMENT U				DNITE				
Proposed Amount	1	Actual Amou	unt					
CASING/LINER		Mat.		Shoe				
C/L Dia + From	To Gau	ge Type	Wld Thrd	Shoe Location				
L 10 X 2	85 0.25			OUT. 85]			
					∐			
			\square		Ⅱ ───			
_			HH		4			
			ШШ					
Temp casing Yes Dia	From+		To					
PERFORATIONS/SC	REENS							
Perforations 1	Method				Construction			
Screens Type			aterial		Begin Date		00 En	nd Date 9/9/2022
Perf/ Casing/ Screen Screen Liner Dia	From To	Scrn/slot width		# of Tele/ slots Pipe size	(unbonded) Water Well Constructor Certifi	ication	
Screen Liner Dia	10111 10	Width	length	siots Tipe size		at the work I performed on the co		epening, alteration,
					abandonme	nt of this well is in complianc	e with Orego	n water supply w
						n standards. Materials used and in	formation repo	orted above are true
					⊣ I	my knowledge and belief.		
		<u> </u>	<u> </u>		License Nu	mber D	ate	
WELL TESTS: Minim	ım testing tin	ne is 1 hou	r		Signed			
	Yield			Duration				
Type of Test	(gal/min) Dra	awdown Pu	mp Depth	(hr)	(bonded) W	Vater Well Constructor Certificat	ion	
Air	300		140	1.5		ponsibility for the construction, d		
						med on this well during the constru		
	, , ,					during this time is in compliance standards. This report is true to the		
*	Lab analysis 🔲		NC 1	22	-	_	-	
Water quality concerns? From To	Yes (describ	e below) TL ription	OS amount <u>1</u> Amo	ount Units	License Nui	mber 1816 Da	ate 9/13/2025	
	2000				Signed S'	TEVEN COLEY (E-filed)		
						mpany: ELKHORN DRILLING	INC.	

Page 1 of 2

Amended 9/25/2025

BAKE 53081

9/13/2025

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: 44.87278000 Datum: WGS84

Longitude: -117.80137000

Township/Range/Section/Quarter-Quarter Section:

WM8.00S40.00E15NENW

Address of Well:

Well Label: 148922

Printed: September 13, 2025

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

