STATE OF OREGON	KLAM	62255	CTAPE CAPE			
WATER SUPPLY WELL REPORT	0.15.13	1025	START CARD#	1078211	_	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	9/5/2	2025	ORIGINAL LOG #	KLAMATH	11829	
(1) LAND OWNER  First Name OREGON INSTITUTE  Owner Well I.D.  Last Name OF TECHNOLOGY		(A) T O C I				
Company OIT			TION OF WELL (legal d	_		
Address 3201 CAMPUS DR. KLAMATH FALLS			MATH Twp 38.00 S N/SE 1/4 of the NE			_ E/W WN
City KLAMATH FALLS State OR Zip 97601		Tax Man Num	nher	I ot	Ji <u>4900</u>	
	nversion	Lat	nber " or <u>42.25279000</u>		1	DMS or DD
X   Alteration (complete 2a & 10)   Abandonment( 2a) PRE-ALTERATION	complete 5a)	Long	or -121.781813	00	г	OMS or DD
Dia + From To Gauge Stl Plstc Wld	Γhrd	<b>⊙</b> 9	Street address of well Nea			
Casing: 12 X 2 416.25 0.250 X		3201 CAMP	US DR, KLAMATH FALLS, KL	AMATH FAI	LLS, OR 97	7601
Material From To Amt sacks/lbs Seal:						
3) DRILL METHOD		(10) STAT	TIC WATER LEVEL			
Rotary Air Rotary Mud Cable Auger Cable Mud	i	Existing '	Well / Pre-Alteration Date	SWL(psi	) + S	WL(ft)
Reverse Rotary Other		Complete	ed Well			
4) PROPOSED USE Domestic Irrigation Communi	ty		Flowing Artesian?	Dry Hole	?	
Industrial/Commercial Livestock Dewatering		WATER BEAD	RING ZONES Depth wa	nter was first f	ound	
X Thermal Injection Other		SWL Date	From To Est	Flow SWL(	psi) +	SWL(ft)
	(Attach copy)				$\Box$	
Depth of Completed Well 1805 ft.  BORE HOLE SEAL	1 /					
Dia From To Material From To	sacks/ Amt lbs					
16         0         12         Bentonite Chips         0         12	22 S				$\dashv$	
Calculated	19.26					
Calculated		(11) WELL	LOG Ground Elevation	n 4429.85 F	T	
Seal placement method: A B C D E Other: POURED DE	RY&HYDRAT		Material		From	То
Backfill placed from ft. to ft. Material		Casing heig	ght alteration from		0	1805
	Size	Casing neig	gnt atteration from			1003
Explosives used: Type Amount Seal Placement Begin Date 8/11/2025 Begin Time 15	1/2					
5a) ABANDONMENT USING UNHYDRATED BENTON	43   <b>III</b>					+
Proposed Amount Actual Amount	IIL					1
6) CASINC/LINED						
THE.	Shoe					+
C/L         Dia         +         From         To         Gauge         Type         Wld         Thrd         Sh           C         12         X         2         12         0.250         ST         X	Location					1
						_
						<u> </u>
Temp casing $X$ Yes Dia $\underline{16}$ From $\underline{}$ $\underline{}$ $\underline{}$ To $\underline{}$ $\underline{}$ $\underline{}$ $\underline{}$	2					
7) PERFORATIONS/SCREENS Perforations Method						+
Screens Type Material		Construction Begin Date 8	8/11/2025 Begin Time 07	58 E	nd Date 8/	/11/2025
Perf/ Casing/ Screen Scrn/slot Slot # c	of Tele/		,			11/2023
Screen Liner Dia From To width length slo	ts Pipe size		Water Well Constructor Certification the work I performed on the co		eenening a	alteration o
			t of this well is in compliance			
			standards. Materials used and int y knowledge and belief.	formation rep	orted abov	e are true to
		License Num	=	ate		
8) WELL TESTS: Minimum testing time is 1 hour		Electise I valid				
D 11 0. / D	ration	Signed				
1 icid	(hr)	(bonded) Wa	ter Well Constructor Certificati	ion		
(6)		I accept respo	onsibility for the construction, de	eepening, alte	eration, or	abandonme
		work perform	ed on this well during the constru	ction dates re	ported abo	ove. All wo
00 L.bl			uring this time is in compliance standards. This report is true to the			
Temperature °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount _580	ppm	License Num	_	ate 9/5/2025		
From To Description Amoun				9/3/2023		
	+-		YLE HUGHES (E-filed)		11 000 050	
	+	Drilling Com	pany: Norm Sevey Well Drillin	g, Inc 54	11-882-350	4

Amended 9/16/2025

KLAM 62255

WELL I.D. LABEL# L 15
START CARD # 10

L	158397	
#	1078211	
#	KLAMATH	11829

20) DD											9/5	5/2025		OI	RIGINA	L LOG i	# KLAM.	ATH 11	829	
2a) PK	E-A	LTE	RAT	ION								Water (	Quality	Concer	ns					
Dia	+	Fro		To	Gauge	St	l Plsto	. Wld	Thrd	l		From	To		De	scription		Amou	ınt	Units
	ПП					1 6		П												
	1					1 6								_						
	] []						)													
Ma	terial			From	То	An	nt sack	s/lbs												
					$\overline{}$															
												$\overline{(10) \text{ STA}}$	TIC Y	WATE	R LEV	EL		<u>'</u>		•
												SWL Da		From	То		Flow	SWL(psi)	+	SWL(f
S) BOR	RE H	IOLI	E CO	NSTR	RUCTIO	N														
		HOLE					SE	AL			sacks/	/								
Dia	Froi	m	To	]	Material		Fro	n	To	Amt									$\sqcup$	
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								Calc	ulated										H	
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				-				Calc	culated		$\overline{}$									
				1				Cal	culated	1									$\sqcup$	
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								Calo	culated	l		(11) WE	LL L							
	FIL	TER I	PACK											Mate	erial			Fre	om	
F	rom		То	]	Material		Siz	e	_											
$\vdash$		_							_											
) CAS	ING	LIN	NER									<b> </b>								
							Mat.				C1	l <del></del>								
C/L D	Dia	+	From	To	o Gau	ige		Wld	Thrd	Shoe 1	Shoe Location									
											<u> </u>									
								П	$\Box$			]								
$\dashv \vdash$		Ħ										<b>↓</b>								
												-								
) PER	FOR	RATI	IONS	S/SCR	EENS															
				S/SCR	EENS					# of	Tala/									
Perf/ C	Casing	g/ Scr	een				rn/slot	Slo	-	# of	Tele/									
Perf/ C	Casing		een	S/SCR From	EENS To		rn/slot	Slo	-		Tele/ Pipe size									
Perf/ C	Casing	g/ Scr	een						-											
Perf/ C	Casing	g/ Scr	een						-											
Perf/ C	Casing	g/ Scr	een						-											
Perf/ C	Casing	g/ Scr	een						-			Name of p	erson(s)	who assi	sted with	constructi	ion and 1	Fraince Lic	eense	# / Hel
Perf/ C	Casing	g/ Scr	een						-					who assi		constructi	ion and Type		eense	# / Hel
Perf/ C	Casing	g/ Scr	een						-			Name of po	Assista	ant Name			Type			#
Perf/ C	Casing	g/ Scr	een						-				Assista V HAW	ant Name KINS	:	constructi	Type WATEF	₹	88	# 888946
Perf/ C	Casing	g/ Scr	een						-			Name of po	Assista V HAW	ant Name KINS	:	HELPER	Type WATEF	₹	88	
7) PER Perf/ C Screen L	Casing	g/ Scr	een						-			Name of po	Assista V HAW	ant Name KINS	:	HELPER	Type WATEF	₹	88	# 888946

We cut off the old decayed 12" casing at 12 ft below ground surface. We then replaced the 12" casing with new 12", .250 casing. It was attached with a casing collar. A 16" pipe was the fitted over the 12" casing where we were able to fill the space with 3/8 Bentonite after the native soil had been replaced. Plan was approved by OWRD per Tommy Laird.

## KLAM 62255

## 9/5/2025

## 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: 42.25279000 Datum: WGS84

Longitude: -121.78181300

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM38.00S9.00E20SENE

Address of Well:

3201 CAMPUS DR, KLAMATH FALLS, KLAMATH FALLS, OR 97601 Provided by well constructor

Startcard: 1078211

Printed: August 21, 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.

