STATE OF OREGON	KLAM	62008	WELL I.D. LABEL	# L ₁₅₃₈₆₆	153866							
WATER SUPPLY WELL REPORT		02000	START CARD	# 1074909								
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	12/26	/2024	ORIGINAL LOG	# KLAMATH	13155							
(1) LAND OWNER Owner Well I.D.		,										
First Name JON Last Name YEATMAN		(9) LOCAT	ION OF WELL (lega	d description	a)							
Company ETERNAL HILLS MEMORIAL GARDENS			тн Twp <u>39.00 S</u>	_		E/W WM						
Address 4711 OR-39			NW 1/4 of the NW									
City KLAMATH FALLS State OR Zip 97603 (2) TYPE OF WORK New Well Deepening Con	version											
Alteration (complete 2a & 10) Abandonment(c		Lat°_	er" or _42.18323	8814		DMS or DD						
(2a) PRE-ALTERATION	ompiete 3a)	Long°_	' or121.696	05421	1	DMS or DD						
Dia + From To Gauge Stl Plstc Wld T	<u>hrd</u>		reet address of well									
Casing: $\begin{array}{ c c c c c c c c c c c c c c c c c c c$		4711 OR-39, K	LAMATH FALLS, OR 976	503								
Material From To Amt sacks/lbs Seal: Cement 0 20 20 Sacks												
(3) DRILL METHOD		(10) STATIO	C WATER LEVEL									
Rotary Air Rotary Mud Cable Auger Cable Mud		` '	Γ	Date SWL(ps	si) + S	SWL(ft)						
Reverse Rotary Other		Existing Wo	ell / Pre-Alteration 10/24/2			60						
		Completed	Well 12/17/2 Flowing Artesian?			60						
(4) PROPOSED USE Domestic Irrigation Community Industrial/ Commercial Livestock Dewatering					ш	10						
		WATER BEARING ZONES Depth water was first found 60.00										
Thermal Injection Other		SWL Date	From To	Est Flow SWL	(psi) +	SWL(ft)						
	(Attach copy)	12/17/2024	60 300	40		60						
Depth of Completed Well 1590.00 ft.		12/17/2024	845 1590	350		60						
BORE HOLE SEAL Dia From To Material From To	sacks/ Amt lbs				_							
16 0 354 Cement 0 354	Amt 1bs 245 S											
12 354 1240 Calculated	123				Ц							
10 1240 1590		(11) WELL I	OC									
Calculated		(II) WEELI	Ground Elevi	ation								
Seal placement method: A B C D E Other:		see klam 13155	Material		From 0	To 170						
Backfill placed from ft. to ft. Material	ize	grey clay w sand	lavers		170	170 300						
The past from		grey claystone			300	925						
	30	sandy grey claysto	one (caving)		925	1089						
		grey claystone	1 1 11		1089	1535						
(5a) ABANDONMENT USING UNHYDRATED BENTON Proposed Amount Actual Amount	LIE	grey claystone w b	black sand layers		1535	1590						
(6) CASING/LINER Mat.	Shoe											
C/L Dia + From To Gauge Type Wld Thrd Sho												
C 12 X 2 354 0.250 ST X OTT	H. 354											
L 10 100 1240 0.250 ST X	_											
	_											
	_											
Temp casing Yes Dia From+ To												
(7) PERFORATIONS/SCREENS Perforations Method												
Screens Type Material		Construction	9/2024 Begin Time 08	39	End Date 1	2/17/2024						
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	<u> </u>										
Screen Liner Dia From To width length slots	s Pipe size	, ,	ater Well Constructor Cer			to e						
			ne work I performed on the of this well is in compli									
			andards. Materials used and									
			knowledge and belief.									
		License Numbe	er	Date								
(8) WELL TESTS: Minimum testing time is 1 hour		Signed										
Yield Drill Stem/ Dur	ation	Signed										
Type of Test (gal/min) Drawdown Pump Depth (h	nr)	(bonded) Wate	r Well Constructor Certif	ication								
Air 350 1200 2	2		sibility for the construction									
			on this well during the con									
			ng this time is in complind ords. This report is true to									
Temperature 76 °F Lab analysis Yes By	ppm		=	-	_	conon						
Water quality concerns? Yes (describe below) TDS amount 221 From To Description Amount	ppm Units	License Number Date										
		Signed CHA	RLES FRY (E-filed)									
	├ ─┤ ┃		ny:									

Page 1 of 3

Amended 01/02/2025

KLAM 62008

WELL I.D. LABEL# L 15
START CARD # 10
ORIGINAL LOG # KI

L	153866	
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JIIIII		n page									12	2/26	/2024		0	RIGIN	AL LO	G# KLA	MATH	13155	5
a) PR	E-AI	LTERA	TIC)N								Π			ty Conce						
Dia	+	From	To		Gauge	Stl	Plsto	e Wlo	l Thi	rd			From	T	0]	Descript	ion		Amount	Units
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3.6							<u> </u>	} <u> </u>]											
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												- 1	(10) STA					D . DI	CIVIT	<i>(</i>)	GTTT (0)
BOR	RE H	OLE C	ON	STRU	JCTIO	N						-	SWL Da	ite	From	To)	Est Flow	T	(psi) +	SWL(ft)
		IOLE					SEA	AL			sac	·ke/							1		
Dia	From	n To		Ma	aterial		Fron	n	То	Amt									1		
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erf/ C ereen L		Screen Dia	17	'	To		n/slot	Slo		# of slots	Tele Pipe s										
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									-												

KLAM 62008

12/26/2024

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: 42.18323814 Datum: WGS84

Longitude: -121.69605421

Township/Range/Section/Quarter-Quarter Section:

WM39.00S10.00E18NWNW

Address of Well:

4711 OR-39, KLAMATH FALLS, OR 97603

Well Label: 153866

Printed: December 26, 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

