		WELL I.D. LABEL# L ₁₄₁₁₆₈			
WATER SUPPLY WELL REPORT			START CARD #	1070002	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	11/16	/2023	ORIGINAL LOG #	KLAMATH 61036	
) LAND OWNER Owner Well I.D.					
rst Name LEE Last Name SUKRAW		(9) LOCAT	ION OF WELL (legal	description)	
		County KLAMA	<u>тн</u> Тwp <u>40.00</u> <u>S</u> <u>В</u>	N/S Range 9.00 E	E/W WM
Idress 5156 LOWER KLAMATH LAKE RD ty KLAMATH FALLS State OR 27603		Sec <u>28</u>	SE 1/4 of the NE	1/4 Tax Lot1400	
	version	Tax Map Numb	er	Lot	
Alteration (complete 2a & 10) Abandonment(co	omplete 5a)	Lat	or <u>42.061698</u> or <u>-121.7613</u>	DM	S or DD
) PRE-ALTERATION	<u>`</u>		reet address of well \bigcirc N		S or DD
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		\sim	KLAMATH LAKE RD, KLA		
Material From To Amt sacks/lbs		5150 20 WER		INTELS, OK 77005	
Seal:					
DRILL METHOD		(10) STATI	C WATER LEVEL		(6)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing W	Datell / Pre-Alteration 10/27/202		<u> </u>
X Reverse Rotary Other		Completed			8
PROPOSED USE Domestic X Irrigation Community	у		Flowing Artesian?	Dry Hole?	
Industrial/Commericial Livestock Dewatering		WATER BEARI	NG ZONES Depth v	water was first found	
Thermal Injection Other	_	SWL Date		st Flow SWL(psi) + SW	
BORE HOLE CONSTRUCTION Special Standard	Attach copy)	11/16/2023	28 680	500	28
Depth of Completed Well <u>680.00</u> ft.		11/10/2023	20 000	500	20
BORE HOLE SEAL	sacks/				
	Amt lbs				
26 0 38					
15 278 680					
Calculated		(11) WELL 1	LOG Ground Elevati	ion	
Seal placement method: A B C D C Other:		r	Material	From To	
Backfill placed from ft. to ft. Material		see klam 61036			36
Filter pack from ft. to ft. Material Size		broken basalt		586 6	30
Explosives used: Type Amount					
Seal Placement Begin Date Begin Time					
) ABANDONMENT USING UNHYDRATED BENTONI	ТЕ				
Proposed Amount Actual Amount					
1					
CASING/LINER	Wid Thed				
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc					
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc					
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc 20 X 2 38 .250 0	Wld Thrd				
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc 20 X 2 38 .250 •					
CASING/LINER Casing Liner Dia + From To Gauge Stl< Plstc $ \bigcirc$ $ 20$ $ X$ $ 2$ $ 38$ $ 250$ $ \bigcirc$					
CASING/LINER Casing Liner Dia + From To Gauge Stl< Plstc					
CASING/LINER Casing Liner Dia + From To Gauge Stl< Plstc \bigcirc 20 X 2 38 .250 \bigcirc \bigcirc \bigcirc 16 X 2 278 .250 \bigcirc \bigcirc \bigcirc 16 X 2 278 .250 \bigcirc <td></td> <td></td> <td></td> <td></td> <td></td>					
CASING/LINER Casing Liner Dia + From To Gauge Stl< Plstc \bigcirc 20 X 2 38 250 \bigcirc \bigcirc \bigcirc 16 X 2 278 .250 \bigcirc \bigcirc \bigcirc 16 X 2 278 .250 \bigcirc					
CASING/LINER Casing Liner Dia + From To Gauge Stl<		Construction	Decis Time Inc.	End Data	
CASING/LINER Casing Liner Dia + From To Gauge Stl<		Construction Begin Date <u>10</u> ,	2 <u>6/2023</u> Begin Time 00	End Date 11/10	5/2023
CASING/LINER Casing Liner Dia + From To Gauge Stl<		Begin Date <u>10</u> , (unbonded) W	ater Well Constructor Certi	ification	
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X	Begin Date <u>10</u> , (unbonded) W I certify that the	ater Well Constructor Certine work I performed on the	ification construction, deepening, alte	ration, o
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X	Begin Date <u>10</u> , (unbonded) W I certify that the abandonment of	ater Well Constructor Certi ne work I performed on the of this well is in complian	ification construction, deepening, alte ace with Oregon water sup	ration, o ply wel
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X	Begin Date <u>10</u> , (unbonded) W I certify that the abandonment of construction state	ater Well Constructor Certine work I performed on the	ification construction, deepening, alte ace with Oregon water sup	ration, o ply wel
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X	Begin Date <u>10</u> , (unbonded) W I certify that the abandonment of construction stat the best of my h	ater Well Constructor Certi a work I performed on the of this well is in complian andards. Materials used and is snowledge and belief.	fication construction, deepening, alte ace with Oregon water sup information reported above a	ration, o ply wel
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X	Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my H License Number	ater Well Constructor Certi ne work I performed on the of this well is in complian undards. Materials used and is knowledge and belief.	ification construction, deepening, alte ace with Oregon water sup	ration, o ply wel
CASING/LINER Casing Liner Dia + From To Gauge Stl<	X X <td>Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my H License Number</td> <td>ater Well Constructor Certi a work I performed on the of this well is in complian andards. Materials used and is snowledge and belief.</td> <td>fication construction, deepening, alte ace with Oregon water sup information reported above a</td> <td>ration, o ply wel</td>	Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my H License Number	ater Well Constructor Certi a work I performed on the of this well is in complian andards. Materials used and is snowledge and belief.	fication construction, deepening, alte ace with Oregon water sup information reported above a	ration, o ply wel
CASING/LINER Casing Liner Dia + From To Gauge Stl<	Tele/ spipe size	Begin Date <u>10</u> , (unbonded) W I certify that the abandonment of construction stat the best of my I License Number Signed <u>CHA</u>	ater Well Constructor Certi ne work I performed on the of this well is in complian undards. Materials used and is knowledge and belief.	ification construction, deepening, alte ice with Oregon water sup information reported above a Date <u>11/16/2023</u>	ration, o ply wel
Casing Liner Dia + From To Gauge Stl Plstc	Tele/ spipe size	Begin Date <u>10</u> , (unbonded) W I certify that the abandonment of construction stat the best of my H License Number Signed <u>CHA</u> (bonded) Water I accept respon	ater Well Constructor Certi ae work I performed on the of of this well is in complian undards. Materials used and is moveldge and belief. ar 1739 RLES FRY (E-filed) r Well Constructor Certification sibility for the construction,	ification construction, deepening, alte cce with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba	ration, o ply wel re true to
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc 20 2 38 250 278 250 200 	Tele/ spipe size	Begin Date 10, (unbonded) W I certify that the abandonment of construction state the best of my I License Number Signed CHA (bonded) Water I accept respon work performed	ater Well Constructor Certi he work I performed on the of of this well is in complian indards. Materials used and is cnowledge and belief. r 1739 RLES FRY (E-filed) r Well Constructor Certificat sibility for the construction, on this well during the constru-	ification construction, deepening, alte cce with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba ruction dates reported above	ration, o ply wel re true to undonme All wo
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Image: Stl 20 Image: Stl 2 38 .250 Image: Stl Plstc Image: Stl 16 Image: Stl 2 38 .250 Image: Stl Image: Stl <td>Tele/ spipe size</td> <td>Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my I License Number Signed CHA (bonded) Wate I accept respon work performed performed duri</td> <td>ater Well Constructor Certi he work I performed on the of of this well is in complian undards. Materials used and is conveldge and belief. at 1739 RLES FRY (E-filed) r Well Constructor Certificat sibility for the construction, on this well during the constru- ng this time is in complian</td> <td>fication construction, deepening, alte ace with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba ruction dates reported above nce with Oregon water su</td> <td>ration, o ply wel re true to undonme All wo pply we</td>	Tele/ spipe size	Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my I License Number Signed CHA (bonded) Wate I accept respon work performed performed duri	ater Well Constructor Certi he work I performed on the of of this well is in complian undards. Materials used and is conveldge and belief. at 1739 RLES FRY (E-filed) r Well Constructor Certificat sibility for the construction, on this well during the constru- ng this time is in complian	fication construction, deepening, alte ace with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba ruction dates reported above nce with Oregon water su	ration, o ply wel re true to undonme All wo pply we
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Image: Stl 20 Image: Stl 2 38 .250 Image: Stl Plstc Image: Stl 16 Image: Stl 2 38 .250 Image: Stl Image: Stl <td>X X X Image: Artesian hr)</td> <td>Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my H License Number Signed CHA (bonded) Wate I accept respon work performed performed duri construction stat</td> <td>ater Well Constructor Certi ne work I performed on the of of this well is in complian undards. Materials used and is cnowledge and belief. ar <u>1739</u> RLES FRY (E-filed) r Well Constructor Certifica sibility for the construction, l on this well during the constru- ng this time is in complian ndards. This report is true to</td> <td>ification construction, deepening, alter information reported above a Date 11/16/2023 ation deepening, alteration, or abarruction dates reported above a nee with Oregon water suithe best of my knowledge and another suither best of my knowledge another best of my kno</td> <td>ration, o ply wel re true to undonme All wo pply we</td>	X X X Image: Artesian hr)	Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my H License Number Signed CHA (bonded) Wate I accept respon work performed performed duri construction stat	ater Well Constructor Certi ne work I performed on the of of this well is in complian undards. Materials used and is cnowledge and belief. ar <u>1739</u> RLES FRY (E-filed) r Well Constructor Certifica sibility for the construction, l on this well during the constru- ng this time is in complian ndards. This report is true to	ification construction, deepening, alter information reported above a Date 11/16/2023 ation deepening, alteration, or abarruction dates reported above a nee with Oregon water suithe best of my knowledge and another suither best of my knowledge another best of my kno	ration, o ply wel re true to undonme All wo pply we
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Image: Stl 20 Image: Stl 2 38 250 Image: Stl Plstc Image: Stl 16 Image: Stl 2 38 250 Image: Stl Image: Stl Plstc Image: Stl 16 Image: Stl 2 278 250 Image: Stl	X X <t< td=""><td>Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my I License Number Signed CHA (bonded) Wate I accept respon work performed performed duri</td><td>ater Well Constructor Certi ne work I performed on the of of this well is in complian undards. Materials used and is cnowledge and belief. ar <u>1739</u> RLES FRY (E-filed) r Well Constructor Certifica sibility for the construction, l on this well during the constru- ng this time is in complian ndards. This report is true to</td><td>fication construction, deepening, alte ace with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba ruction dates reported above nce with Oregon water su</td><td>ration, o ply wel re true to undonme All wo pply we</td></t<>	Begin Date 10, (unbonded) W I certify that the abandonment of construction stat the best of my I License Number Signed CHA (bonded) Wate I accept respon work performed performed duri	ater Well Constructor Certi ne work I performed on the of of this well is in complian undards. Materials used and is cnowledge and belief. ar <u>1739</u> RLES FRY (E-filed) r Well Constructor Certifica sibility for the construction, l on this well during the constru- ng this time is in complian ndards. This report is true to	fication construction, deepening, alte ace with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or aba ruction dates reported above nce with Oregon water su	ration, o ply wel re true to undonme All wo pply we
CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Image: Orgen Still 20 X 2 38 .250 Image: Orgen Still Plstc Image: Orgen Still 16 X 2 38 .250 Image: Orgen Still Im	X X X Image: strain	Begin Date 10, (unbonded) W I certify that the abandonment of construction state the best of my H License Number Signed CHA (bonded) Water I accept respon work performed performed duri construction state License Number	ater Well Constructor Certi ne work I performed on the of of this well is in complian undards. Materials used and is cnowledge and belief. ar <u>1739</u> RLES FRY (E-filed) r Well Constructor Certifica sibility for the construction, l on this well during the constru- ng this time is in complian ndards. This report is true to	ification construction, deepening, alte acce with Oregon water sup information reported above a Date <u>11/16/2023</u> ation deepening, alteration, or abar ruction dates reported above nee with Oregon water su the best of my knowledge an Date <u>11/16/2023</u>	ndonme All wo ply we re true to All wo pply we d belief.

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.

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 42.06169800 Datum: WGS84

Longitude: -121.761306 Township/Range/Section/Quarter-Quarter Section: WM 40S 9E 28 SENE Address of Well:

2156 LOWER KLAMATH LAKE RD. KLAMATH FALLS , OR.

Oregon Water Resources Department

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



Well Label: L141168 Well Log: KLAM 61795 Printed: January 17, 2024

DISCLAIMER: This map is intended to represent the approximate location of the exempt use well provided by the land owner. It is not intended to be construed as survey accurate in any manner.

Generated by OWRD

