WATER SUPPLY WELL REPORT (as required by ORS 357.65 & 0.0R 009-206-2010)   3/22/2020   ORIINAL LOG #     UAND OWNER (as required by ORS 357.65 & 0.0R 009-206-2010)   3/22/2020   ORIINAL LOG #     International control of the second secon	STATE OF OREGON	LANE 77256	WELL I.D. LABEL#	L 135390	Page 1 of
Case regulare by 005 557.76 & 0.04 00-036.52019     3/22.2020     ORGENALLOG #       LAND OWER     Over Wall D     Over Wall D     Over Manager D     Over		LANE //250			
inia Name		3/22/2020	ORIGINAL LOG #		
int Name	) LAND OWNER Owner Well I.D.				
Sampley     MICON STUTH-11.C:       Sampley     Maintain Fease       Sampley     Maintain Fease       Sampley     Maintain Fease       Sampley     Maintain Fease       Sampley     Calculated       Sampley     Maintain Fease       Sampley	irst Name Last Name		CATION OF WELL (legal (	description)	
addies 4   OH   Zip   97402     TYTE OF WORK   New Weil   Depending   Conversion     a)   PRE-ALTER & NUM   To   Gause   Lot   Dots or     a)   PRE-ALTER & NUM   To   Gause   Set of   Dots or   Dots or     addres 4   Dots or   Conversion   Dots or   Dots or   Dots or   Dots or     sele   To   Gause   To   Conversion   Dots or   Dots or<	Company RON'S STUFF LLC	× /		_	
min   Display the product of the prod	Address 410 CHAMBERS ST				
a) PFEATTER TOWN Conjugate as solver the solver of the	City EUGENE State OR Zip 9/402				
a) PFEATTER TOWN Conjugate as solver the solver of the	) TYPE OF WORK	Lat	° ' " or		DMS or DI
No.   Yes   Yes   Size   Size <t< td=""><td></td><td>Long</td><td>°' or</td><td></td><td>DMS or DI</td></t<>		Long	°' or		DMS or DI
Matrial   From   To   Anne sets display     DRULL METHOD	Dia + From To Gauge Stl Plstc Wld Thrd		Street address of well		
Sedic				RESS 29979 HE	ATHER OAK
J) DRUL METHOD   Other   Other   Other   Other   Other   Other   Other   Other   Other   SWL(pi)   + SWL(pi)   SWL(pi)   + SWL(pi) <td< td=""><td></td><td>DRIVE J</td><td>UNCTION C</td><td></td><td></td></td<>		DRIVE J	UNCTION C		
Date   SWI (pi)   + SWI (n)     Bores Roury   Other		(10) ST	ATIC WATER LEVEL		
Bevene Roam   Other   Existing Well / Pre-Alternianton     PROPOSED USE   Domestic X Itrigation   Community     Industrial Commercical II Listence   Domestic X Itrigation   Domestic X Itrigation     BORE HOLE CONSTRUCTION   Special Standard   Characteria     Depth of Completed Well 99.00   nt   Bore     BORE HOLE CONSTRUCTION   Special Standard   Characteria     Depth of Completed Well 99.00   nt   Bore   Stating Well / Pre-Alternianton     Dia From To   Material   From To   Antatia     Dia From To   Material   Calculated     How was seal placed:   Method   A   B   C     Dide FOOLRED   ft to 20   nt mount   Material   From     Telep rack from   ft to 20   ft to 20   ft to 20   ft to 20     Dide FOOLRED   ft to 20   ft to 20   ft to 20   ft to 20     Basking Davice used   Yes   To   ft to 20   ft to 20     Dire rack from   ft to 20   ft to 20   ft to 20   ft to 20     Dire rack from   ft to 20   ft to 20   ft to 20   ft to 20 <td></td> <td></td> <td>Dat</td> <td>e SWL(psi)</td> <td>+ SWL(ft)</td>			Dat	e SWL(psi)	+ SWL(ft)
PROPOSED USE   Domestic [kirigation ] community     Industrial Commercial Livestock   Devatering     Industrial Commercial Livestock   Devatering     DoRE HOLE CONSTRUCTION   Special Standard [canach copy)     BORE HOLE CONSTRUCTION   Special Standard [canach copy)     Borne Too Devate Construction Community   Line Form To Ear Form To Ear Form To Canage Standard [canach copy)     How was seal placed:   Method [A ] B ] C ] D ] E     Boachtil placed from		Exist		-	
Image: Industrial Commercial I livestock   Devatering     Industrial Commercial I livestock   Devatering     Industrial Commercial I livestock   One     BORE HOLE CONSTRUCTION   Special Standard I (Attach copy)     BORE HOLE   Security     I 20   20     Borner Mole Hole   I 1134     Borner POURED   R. to     Backfill places from   n. to     Backfill places from   n. to     Backfill places from   n. to     MAENDMENT USING UNHVDRATED BENTONTE   Image: Sill Place     Prograd Answar   Actual Amount     Casing I inter   Dia   Yes Dia     Perforations Meebod bole perference   Secores Type     Perforations Meebod bole perference   Secores Type     Perforations Meebod bole perference   Alt     Perforations Meebod bole perference   Secores Type     Point diaglinin					
SWL Date   From   To   Est Flow   SWL(psi)   +   SWL(psi)     Depth of Completed Well 900_ft.   SteAL   steaks   SteAL   steaks     12   0   20   11   SteAL   steaks     12   0   20   12   SteAL   steaks     14   14   16   SteAL   SteAL   SteAL   SteAL   SteAL     14   14   16   SteAL				•	
BORE HOLE CONSTRUCTION   Special standard   (Artach copy)     BORE HOLE   Completed Well 99.00   n.     BORE HOLE   SEAL   sackst     Dia   From   To   Material     Status   Calculated   11.34     Calculated   11.34   Calculated   11.34     How vas seal placed   Method   A   B   Calculated     How vas seal placed   n. to   0.   n. Material   Size     Backfitt placed from   n. to   n. Material   Size     Propost Annown   Auanoant   16   21.99     Propost Annown   Auanoant   16   21.99     Propost Annown   Auanoant   16   21.99     Propost Annown   Namont   To   To     Propost Annown   Naterial   Size   Size     Propost Annown   Propost Annown   Casting Linitor Dia   From   To     Propost Annown   To   Gauge St Pisc Wild   To   Size     Propost Annown   Size   To   Size   To     Propost Annow   Size			1		-
Dop to Completed Well 99.00   ft.   Find To Ant the book of the construction of thecons the construction of the construction of t			vate From To Es	st Flow SWL(p	s1) + SWL(ft)
BORE HOLE   SEAL   sacks/     Dia   From   To   Ant     12   0   20   12     8   20   99		(Attach copy) 10/18/2	2019 23 99	900	8
Dia   From   To   Material   From   To   Armt   Ibs     12   0   20   90   Calculated   11.34     13   0   20   90   Calculated   11.34     How was seal placed:   Method					
12   0   20   12   13     8   20   99					
Image: Stand Stan	12 0 20 Bentonite Chips 0 20	12 S			
Notion Devalues     Notion Devalues <td>8 20 99 Calculated</td> <td>11.34</td> <td></td> <td></td> <td></td>	8 20 99 Calculated	11.34			
How was seal placed:   Method   A   B   C   D   E     Mow was seal placed:   Method   A   B   C   D   E     Mow was seal placed:   Method   A   B   C   D   E     Mow was seal placed:   Method   A   B   C   D   E     Backfill placed fromf. tof. Material   Size   Si	Calculated	(11) WE	CLL LOG Ground Elevation	<b>on</b>	
Nother POURED					То
Backfill placed fromft. toft. to _			Matchai		
Inter poise dom   10 model	Backfill placed from ft. to ft. Material BENTONI	TE brown cla	Ŋ	5	11
Explosives used:   Yes   Yes   Type   Anount   16   21     a) ABANDONMENT USING UNHYDRATED BENTONITE   Proposed Anount   21   99     Casing   Dia   + From   To   Gauge   Stat   99     Casing   B   Image: State of the state	Filter pack from ft. to ft. Material Size				
a) ABANDONMENT USING UNHYDRATED BENTONITE     Proposed Anount     OCASING/LINER     Casing Liner Dia   + From To Gauge Sd Piste Wid Thrd     Image: Sd Piste Wid Thrd	Explosives used: Yes Type Amount				
Proposed Amount   Actual Amount     CASING/LINER   a   1   99   250     Casing Liner   B   1   99   250     Store Sing Liner   B   1   99   250     Store Sing Liner   B   1   99   250     Store Sing Liner   Date   Casing Liner   Date   Date     Store Sing Yes Dia   From +		Brey suite			
Casing Liner   Dia   +   From   To   Gauge   Stil Piste   Wild Thrd					
Casing Liner   Dia   +   From   To   Gauge   Stil Piste   Wild Thrd	6) CASING/LINER				
Shoe X   Inside Outside Other Location of shoe(s)     Temp casing Yes Dia   From + To     Perforations Method holte perferator     Screen Type   Material     Perfor Casing Screen   Scrn/slot Slot # of Tele/s     Screen Line Dia   From To     Vield gal/min   Drawdown Drill stem/Pump depth     Pump   Bailer     Yield gal/min   Drawdown Drill stem/Pump depth   Duration (hr)     900   99     1   amount Units     Water quality concernes?   Yes (describe below) TDS amount 136 ppm     Water quality concernes?   Yes (describe below) TDS amount 136 ppm     Matorial Units   Matorial Units	Casing Liner Dia + From To Gauge Stl Plstc				
Temp casing Yes Dia   From +   To     PERFORATIONS/SCREENS   Perforations Method holte perferator     Screen Liner Dia   From To   width length slots pipe size     Perf Casing 8   22   96   .25   1   960     Screen Liner Dia   From To   width length slots pipe size   Interview   Interview   Interview   Interview   Interview     VELL TESTS: Minimum testing time is 1 hour   Other Material   Date   Date   Signed     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)   Date   Signed     Temperature 56   °F Lab analysis   Yes By   Yes By   Construction standards. This report is true to the best of my knowledge and beli   License Number 1960   Date 3/22/2020     Water quality concerns?   Yes (describe below) TDS amount 136   ppm   Date 3/22/2020   Signed JACOB HOWELL (E-filed)					
Temp casing Yes Dia   From +   To     PERFORATIONS/SCREENS   Perforations Method holte perferator     Screen Liner Dia   From To   width length slots pipe size     Perf Casing 8   22   96   .25   1   960     Screen Liner Dia   From To   width length slots pipe size   Interview   Interview   Interview   Interview   Interview     VELL TESTS: Minimum testing time is 1 hour   Other Material   Date   Date   Signed     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)   Date   Signed     Temperature 56   °F Lab analysis   Yes By   Yes By   Construction standards. This report is true to the best of my knowledge and beli   License Number 1960   Date 3/22/2020     Water quality concerns?   Yes (describe below) TDS amount 136   ppm   Date 3/22/2020   Signed JACOB HOWELL (E-filed)					
Temp casing Yes Dia   From +   To     PERFORATIONS/SCREENS   Perforations Method holte perferator     Screen Liner Dia   From To   width length slots pipe size     Perf Casing 8   22   96   .25   1   960     Screen Liner Dia   From To   width length slots pipe size   Interview   Interview   Interview   Interview   Interview     VELL TESTS: Minimum testing time is 1 hour   Other Material   Date   Date   Signed     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)   Date   Signed     Temperature 56   °F Lab analysis   Yes By   Yes By   Construction standards. This report is true to the best of my knowledge and beli   License Number 1960   Date 3/22/2020     Water quality concerns?   Yes (describe below) TDS amount 136   ppm   Date 3/22/2020   Signed JACOB HOWELL (E-filed)					
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PERFORATIONS/SCREENS     Perforations Method holte perferator     Screens Type	Shoe X Inside Outside Other Location of shoe(s)				
<b>PERFORATIONS/SCREENS</b> Perforations Method holte perferator     Screens Type	Temp casing Yes Dia From + To				
Perforations Method holte perferator     Screens Type   Material     Perf/ Casing/Screen   Scm/slot   Slot   # of   Tele/     Screen Liner Dia   From To   Watch length   slots   pipe size     Perf/ Casing   8   22   96   .25   1   960     Image: Screen Liner Dia   From To   width length   slots   pipe size     Perf/ Casing   8   22   96   .25   1   960     Image: Screen Liner Dia   Rom To   Watch length   slots   pipe size   Date     Method holte perferator   Screen Liner Dia   Image: Screen Liner Dia   Line Dia   Date     Method holte   Screen Liner Dia   Image: Screen Liner Dia   Date   Screen Liner Dia   Date     Method holte   Screen Liner Dia   Air   Flow To   Flow To   Description (hr)   Date     Method holte   Screen Liner Dia   Material Liner Dia   Material Liner Dia   Dia   Completed 10/14/2019   Completed 10/18/2019     Method holte   Method holte   Screen Liner Dia   Dia   Dia   Dia   Dia </td <td>PERFORATIONS/SCREENS</td> <td>   </td> <td></td> <td></td> <td></td>	PERFORATIONS/SCREENS				
Perf/   Casing/Screen   Scrn/slot   Slot   # of   Tele/     Screen   Liner   Dia   From   To   width   length   slots   pipe size     Perf   Casing   8   22   96   .25   1   960     Image: Screen   Image: Screen   Screen   Liner   Dia   Screen   Liner   Dia   Constructor   Certification     Image: Screen   Screen   Screen   Screen   Screen   Screen   Liner   Dia   Constructor   Certification   Icertify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are true the best of my knowledge and belief.     Diace   Diace   Diace   Signed   Signed     Well Constructor Certification   I accept responsibility for the construction dates reported above. All performed on this well during the construction dates reported above. All performed our provent is true to the best of my knowledge and belief.     License Number   Description   Amount   Units     Water quality concerns?   Yes (describe below) TDS amount 136   ppm     From   Descripti	Perforations Method holte perferator				
Screen Liner   Dia   From   To   width   length   slots   pipe size     Perf   Casing   8   22   96   .25   1   960     Image: Screen Liner   Dia   22   96   .25   1   960     Image: Screen Liner   Screen Liner   Dia   Screen Liner   Dia   Dia     Image: Screen Liner   Screen Liner   Dia   Dia   Dia   Dia     Image: Screen Liner   Dia   Dia   Dia   Dia   Dia   Dia     Image: Screen Liner   Dia   Dia   Dia   Dia   Dia   Dia     Image: Screen Liner   Main   Dia   Dia   Dia   Dia   Dia     Image: Screen Liner   Dia   Dia   Dia   Dia   Dia   Dia     Image: Screen Liner   Dia			arted10/14/2019 Com	npleted <u>10/18/</u>	2019
Perf   Casing   8   22   96   .25   1   960     I   I   I   I   I   I   I   I   errify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply to construction standards. Materials used and information reported above are true the best of my knowledge and belief.     Versite   Versite   Iservice   Date     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)   Date     900   99   1   Iservice   Signed     Temperature   56   °F Lab analysis   Yes   By     Water quality concerns?   Yes (describe below) TDS amount 136   ppm     From   To   Description   Amount   Units     Signed   JACOB HOWELL (E-filed)   Date   3/22/2020			ed) Water Well Constructor Certif	fication	
indicator		) I certify			
weight of the best of my knowledge and belief.     weight of the best of my knowledge and belief.					
WELL TESTS: Minimum testing time is 1 hour				niormation repo	rted above are true
WELL TESTS: Minimum testing time is 1 hour     Pump   Bailer   Air   Flowing Artesian     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     900   99   1     Generature   56   °F Lab analysis   Yes     Yes (describe below) TDS amount   136   ppm     From   To   Description   Amount     JACOB HOWELL (E-filed)   Signed				Date	
Pump   Bailer   Air   Flowing Artesian     Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     900   99   1     Image: Signed   Image: Signed     900   99   1     Image: Signed   Image: Signed     900   99   1     Image: Signed   Image: Signed     Image:	WELL TESTS: Minimum testing time is 1 hour	<u> </u>			
Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)     900   99   1     900   99   1     Image: Second Se		Artesian			
900   99   1     Image: state of the state of th			Water Well Constructor Certifica	tion	
Temperature 56   °F Lab analysis Yes By   work performed on this well during the construction dates reported above. All performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of my knowledge and beling the construction standards. This report is true to the best of m					ation, or abandonm
Temperature 56   °F Lab analysis Yes By   or standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the best of my knowledge and beling the standards. This report is true to the standards. This report is true to the standards. This re		work perf	ormed on this well during the constr	uction dates rep	orted above. All we
Water quality concerns?   Yes (describe below) TDS amount 136 ppm From To   ppm Description   License Number 1960   Date 3/22/2020     Signed   JACOB HOWELL (E-filed)   Signed   Signed   Signed   Signed					
From To Description Amount Units   Signed JACOB HOWELL (E-filed)			*	•	iowiedge and belief
Signed JACOB HOWELL (E-filed)	Water quality concerns? Uses (describe below) TDS amount 136	License N	Number 1960 D	Date 3/22/2020	
			JACOB HOWELL (E-filed)		
ODICINIAL WATED DESCLIDCES DEDADTMENT					

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: