SYLTE OF OREGON         KLAM         58839         WELL DLABEL #1         [10211]           WATER SOPELY WELL REPORT         [10211]         [10211]         [10211]           Isol COLLETE LAVE         [10211]         [10211]         [10211]           FIN Name Mark         [10211]         [10211]         [10211]           Generg         [10211]         [10211]         [10211]           Generg         [10211]         [10211]         [10211]           Generg         [10211]         [10211]         [10211]           Material         [10211]         [10211]         [10211]         [10211]           Can RE-ATTEROD         [10211]         [10211]         [10211]         [10211]         [10211]           Material         [10211]         [10									Page 1 of 1
Consequence         Construction         7/25/2014         ORIGINAL LOG #           First Name 2 Mike         Law Name YVR110LM	STATE OF OREGON	KLAM	58839	WELL I	.D. LABEL	# L 1042	31		
(1) LAND OWNER       Owner Weil LD.         Company       Last Name YERROF.         Company       Last Name YERROF.         Company       Company         Company       Company         Cirp KLAMARTH FALLS       Sale OR         Call PRE-ALTEON       Campany         Call PRE-ALTEON       Campany         Call PRE-ALTEON       Campany         Material Poor To       Campany         Material Poor To       Canades of real         Monty Att [Rougs Mol ]       Call Call Material         Proment [] biglection 0       from to         BORE HOLE ONSTRUCTION special Standard [] chance corp         Dia Toro To       Material         Proment To       Material         Dia Toro To       Material         Dia Toro To       Material         Bore For To       Material         Bore F	WATER SUPPLY WELL REPORT			STA	RT CARD	# 1023	412		
First Name YIET       List Name TYRHOLM         Company       Addess 2016 COLLER LANE         Company       The Name YIET         Addess 2016 COLLER LANE       YP, 9703         Call PEC-ALTER OF WORK       Non-origon Performance         Call PEC-ALTER AT HOW       Non-origon Performance         Call PEC-ALTERATION       Non-origon Performance         Static       Non-origon Performance         Static       Non-origon Performance         (PROPORSTOR USC)       Denore in the sectoring         Data Completed Will Pector       Non-origon Performance         Non-origon Performance       Non-origon Performance         Not Completed Will Pector       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance <td< td=""><td>(as required by ORS 537.765 &amp; OAR 690-205-0210)</td><td>7/25/</td><td>2014</td><td>ORIG</td><td>INAL LOG</td><td>#</td><td></td><td></td><td></td></td<>	(as required by ORS 537.765 & OAR 690-205-0210)	7/25/	2014	ORIG	INAL LOG	#			
First Name YIET       List Name TYRHOLM         Company       Addess 2016 COLLER LANE         Company       The Name YIET         Addess 2016 COLLER LANE       YP, 9703         Call PEC-ALTER OF WORK       Non-origon Performance         Call PEC-ALTER AT HOW       Non-origon Performance         Call PEC-ALTERATION       Non-origon Performance         Static       Non-origon Performance         Static       Non-origon Performance         (PROPORSTOR USC)       Denore in the sectoring         Data Completed Will Pector       Non-origon Performance         Non-origon Performance       Non-origon Performance         Not Completed Will Pector       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance       Non-origon Performance         Non-origon Performance <td< td=""><td>(1) LAND OWNER Owner Well LD</td><td></td><td></td><td></td><td></td><td></td><td>l</td><td></td><td></td></td<>	(1) LAND OWNER Owner Well LD						l		
Company Company Carbon Silo COLLITE LANK. State 0.01 JFR LANK. State 0.01 JFR COLLITE LANK. State 0.01 JFR COLLITE LANK. Carbon Silo COLLITE LANK. State 0.01 JFR COLLITE LANK. Carbon Silo Coll JFR Coll JFR Coll Silo Coll JFR C						ldagan	ntion)		
Address: 3510 COLLER LANE:								~ <b>-</b>	
Cay NEADATH FALLS       Note       No									E/W WM
2) TYPE OF WORK     New Well     Degenome     Conversion       20) TREF_ALTERATION     Conversion     Item important in the important intervention is the importan									
(2a) PRE-ATTERATION       Construction			Tax Map Numbe	er			Lot		
(2a) PRE-ALTERATION       Image: Sit Pace Wild Theded         Cuolesc       Image: Sit Pace Wild Theded         Seat.       Image: Sit Pace Wild Theded         Seat.       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded         Image: Sit Pace Wild The Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded         State:       Image: Sit Pace Wild Theded       Image: Sit Pace Wild Theded <t< td=""><td></td><td></td><td>Lat°</td><td></td><td>' or</td><td></td><td></td><td></td><td>DMS or DD</td></t<>			Lat°		' or				DMS or DD
Dia       + From To Gauge Still Piles Will Trid	(2a) PRE-ALTERATION	<u>Silipicie Saj</u>			or				DMS or DD
Material       Too       Ann marka with         Seal       Ioon       Too       Ann marka with         (3) DELL METHOD       Ioon       Ioon       Ioon       Ioon         (3) Roard Ark Board Mail       Cable       Augor       Cable       Ioon       Ioon         (4) PROPOSED USE       Donesic:       Division       Community       Done       Evolution of the community       Done for the community         (5) BORE HOLE CONSTRUCTION       Special Standard       (Anne corp)       Status       Done       Status       Done       Status       Done       Status       Done	Dia + From To Gauge Stl Plstc Wld Thrd		$\sim$		$\sim$		ddress		
set					VALLEY RD	1			
(3) DRILL METHOD			LORRELLA, O	R					
Bit orang Art       Date       Nurger       Cable Mud         Bit orang Art       Date       SWL(ps)       +       SWL(ps) <td></td> <td></td> <td>(10) STATIC</td> <td>WATED</td> <td>IEVEI</td> <td></td> <td></td> <td></td> <td></td>			(10) STATIC	WATED	IEVEI				
Extract Number   (a) PROPOSED USE   (b) PROPOSED USE   (c) Proposed Water Mathematic Material   (c) Proposed Water Material   (c) BORE HOLE   (c) Store HOLE   (c) Backet HOLE   (c) Completed Water Material   (c) Completed Water Materi			(10) STATIC	, WAILK		ate S	VI (pci)	+	SWI (ft)
(4) PROPOSED USE       Domestic Mirigation       Commercical       Divestork       Depth vice trons         (5) BORE HOLE CONSTRUCTION       Special Standard       Catach copy         (5) BORE HOLE Material       Standard       Catach copy         (6) CASINO/LINER       Metrial       Size         (6) CASINO/LINER       Trom       Catage Standard       Size         (7) PERFORATIONSCREEENS       From       To       Gauge Standard         (6) CASINO/LINER       Catage Standard       Size         Stond       10       10       10       10         (6) CASINO/LINER       From       To       Gauge Standard       Catage Standard         (7) PERFORATIONSCREEENS       From       To       Gauge Standard       10         (7) PERFORATIONSCREEENS       From       To       Gauge Standard       10         (7) PERFORATIONSCREENS       From       To       Gauge Standard       10         (7) PERFORATIONSCREENS       From       To       Gauge Standard       10         (7) PERFORAT	Reverse Rotary Other		-					=	100
Industrial/Commercial       Livestock       Devatering         (5) BORE HOLE CONSTRUCTION       Special Standard       (Attach copy)         BORE HOLE       Standard       (Attach copy)         Backlin placed:       Method       A         Bore HOLE       Standard       (Attach copy)         Bore Local       To       To         Backlin placed:       Method       A         Bore Local       To       f.         Bore L	(4) PROPOSED USE Domestic X Irrigation Community	7					y Hole?		
SWL Date       From       To       Ext From       To       Ext From       From       To       Ext From       From       To       Amount       Ext From       To       Amount       From       To       Amount       From       To       Amount       From       To       From       To       From       To       From       To       From       To       Amount       From       To       From							- ∟ a firat four		00
(5) BORE HOLE CONSTRUCTION       Special standard       Attach.cory         (6) CASINGCINER       Attach and the stand standard       Size         (7) DEPROVENT USING UNIFYDRATED BENTONTE       Promo To Gauge St Pist: Wid That         (6) CASINGCINER       Attal Amount         (6) CASINGCINER       To To Gauge St Pist: Wid That         (7) PERFORMING MEMOLINERS       Stand Amount         (6) CASINGCINER       To To Gauge St Pist: Wid That         (7) PERFORMING MEMOLINERS       Stand Amount         (6) CASINGCINER       Transpace         Stone linkide Wontskie       Other To Width length slots presing         Stone linkide Wontskie       Other To Stand Stot #of Test         Stone linkide Wontskie       Other To Width length slots presing         Stone linkide Wontskie       Other To Width length slots presing         Stone linkide Wontskie       Other Location of shores 130         Stone linkide Wontskie       Other Location of shores 130         Stone linkide Wontskie       Other Location for To Width length slots presing         Stone linkide Wontskie					1				
Depth of Completed Well S84.00       ft			SWL Date	From	10	Est Flow	SwL(psi)	, <b>т</b>	SWL(II)
BORE HOLE       StAL       sacks/         Dia       From To       Ant this         15       0       130       Benonic Chins       0       3       3       8         15       0       130       Benonic Chins       0       3       3       8         16       130       584       Cement       3       130       96       8         16       10       130       584       Cement       3       130       96         16       n       n       n       10       10       10       10       10         Backfill placed from       ft. to       ft. Material       Size       Size       10       10       10       10       10       10         Store       10       Material       Size       Size       10       10       12       218       18       10       10       12       12       18       12       18       12       18       12       18       12       18       12       18       12       18       12       130       12       18       12       18       12       18       12       18       12       18       12       1		Attach copy)	7/3/2014	83	122	6			55
Dia       From       To       Material       From       To       And       Its         15       0       130       584       Bernomic Cipic       3       3       3         How was scal placed:       Method       A       B       C       D       F         Mother POURED & HYDRATED       Biack Aim placed from       ft. to       ft. Material       Size         Explosives used:       ''res       Type       Amount       Size       Biack Aim Placek & Brown Clay       10       10         Sta ABANDONMENT USING UNHYDRATED BENTONTIFE       Rescher and the state and the state and back area Rock & Brown Clay       122       218       888         Go ASING/LINER       Casing Casing Sing Place (Work Sing Communic Actual Amount       Rown Lava Rock       4430       4431       450         Streem line:       Dia       + from       To       Gauge Sil       Place K ock       4430       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400       453       4400 <td></td> <td></td> <td>7/21/2014</td> <td>218</td> <td>529</td> <td>1500</td> <td></td> <td></td> <td>100</td>			7/21/2014	218	529	1500			100
13       0       130       34       8         10       130       584       Cement       3       130       96       8         How was seal placed:       Method       A       B       C       D       B         How was seal placed:       Method       A       B       C       D       B         Kolt placed from       f. to       f. Material       Size									
10       130       584       Cment       3       130       96       S         How was eal placed:       Method       A       B       C       D       E         Moher POURED & HYDRATED       Backfill placed from       f. to       f. Material       From       To         Filer pack from       f. to       f. Material       Size       Size <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Image: search product of search product p									
How was seal placed:       Method       A       B       C       D       Image: Control in Section of S	10 150 584 Cellent 5 150								
How was seal placet:       Method       A       B       C       D       Image: Control of the second control con control con control contect control control con contro			(11) WELL L	.OG	Ground Eleva	ation 41	50.00		
Xonder POURED CA HYDRATED	How was seal placed: Method A B C D	E							То
Black flip laced from									
Filter pack fromf. tof. Material							1		10
Explosives used:       Yes       Type       Amount         (5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount       Actual Amount       Black & Brown Lava Rock & Brown Clay       83       122       218         (6) CASING/LINER Casing Liner       Dia       + From       To       Gauge Stl       Piste Wid       Piste       Black Lava Rock       800 Lava Rock       441       450         (6) CASING/LINER Casing Liner       10       1 130       250       Image Stl       Piste Wid       Piste       441       450         Shoe       Inside XOuside       Other       Location of shoe(s)       130       130       130         Streems Type       Material       From       To       130       130       130         Screen Liner       Dia       From       To       10       10       10       10       10       100 <td< td=""><td>Filter pack from ft to ft Material Size</td><td></td><td>Black Lava Rocl</td><td>k &amp; Brown C</td><td>lay</td><td></td><td>10</td><td></td><td>72</td></td<>	Filter pack from ft to ft Material Size		Black Lava Rocl	k & Brown C	lay		10		72
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount       Actual Amount         (6) CASING/LINER Casing Liner       Dia       + From       To       Gauge       Started Amount         (6) CASING/LINER Casing Liner       Dia       + From       To       Gauge       Started Amount         (6) CASING/LINER Casing Liner       Dia       + From       To       Gauge       Started Amount         (7) PERFORATIONS/SCREENS Perforations       Material       From       To       To         (8) WELL TESTS: Minimum testing time is 1 hour       Streem Struge       Material       Material         Yield gal/min       Drawdown       Dil stem/Pump depth       Duration (hr)         800       Baier       Air       Flowing Artesian         Yield gal/min       Drawdown       Dil stem/Pump depth       Duration (hr)         Water guulity concerns?       Yes (describe below) TDS amount       Manount Units         Water guulity concerns?       Yes (describe below) TDS amount       Amount Units	=		Brown Lava Roo	ck & Clay					83
Proposed Amount       Actual Amount         (6) CASING/LINER       Dia       + From       To       Gauge       Still Piste       Wild Thrift         (6) CASING/LINER       Dia       + From       To       Gauge       Still Piste       Wild Thrift         (6) CASING/LINER       Dia       + From       To       Gauge       Still Piste       Wild Thrift         (6) CASING/LINER       Dia									
(6) CASING/LINER       Dia       From       To       Gauge       Stl       Plste       Wild       Brown Lava Rock       441       441       450         Gray Rock       440       453       440       453       440       453       440         Brown Lava Rock       443       441       450       453       440       453       440       453       490       Black Rock       453       490       Black Lava Rock       445       453       490       Black Lava Rock       450       453       450       453       490       Black Lava Rock       450       453       490       Black Lava Rock       460       453       490       Black Lava Rock       450       453       490       Black Lava Rock       450       453       490       Black Lava Rock       520       584       Brown Lava Rock       506       529       Black Rock       529       584       Brown Lava Rock       450       453       441       450       453       490       Black Rock       529       584       Brown Lava Rock       506       529       Black Rock       529       584       Brown Lava Rock       460       Material Lava Rock       400       Alva Rock       440       450       450		TE			lay				
(6) CASING/LINER       Dia       +       From       To       Gauge       Still Piste Wid Thrd         (a) The product of the second state of second state of the second state second state of the second state second st	Proposed Amount Actual Amount			ck					
Casing Liner       Dia       +       From       To       Gauge       Still Pice Will Thrd         Image: Still Pice Will Construction       Image: Still Pice Will Pice Wi	(6) CASING/LINER			al.					
Image: Second Streen Stype       Material         Perf/ Casing/Second Streen Stype       Material         Screen Liner Dia From To width length slots pipe size       Material         MELL TESTS: Minimum testing time is 1 hour       Streen Standards, This report is true to the best of my knowledge and belief.         Vield gal/min       Drawdown Dril stem/Pump depth Duration (hr)         800       308         Temperature 74       °F Lab analysis         Yes Guercens?       Yes By         Water quality concerns?       Yes By         Water quality concerns?       Yes By         Water quality concerns?       Yes (describe below) TDS amount         From       Amount Units         Signed       STEPHEN R HUGHES (E-filed)	energy from to ounge bu that								
Black Lava Rock       499       506         Black Lava Rock       506       529         Black Rock       529       584         Shoe       Inside       Outer       Location of shoe(s)       130         Temp casing       Yes       Dia       From       To         Screen Liner       Dia       From       To       Imboded         Screen Liner       Dia       From       To       Vidid       length       slots       pie size         Screen Liner       Dia       From       To       width       length       slots       pie size         WELL TESTS:       Minimum testing time is 1 hour       Signed       Date       Signed         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)       I accept responsibility for the construction, deepening, alteration, or abandonmen on this well during the construction dates reported above. All word nor on whowledge and belief.         License Number       Date       Signed         Temperature       Yes (describe below) TDS amount       Amount       To         From       Description       Amount       To       Signed       Signed         Signed       Signed       Signed       Signed       Signed       Signed									
Brown Lava Rock       506       529         Brown Lava Rock       506       529         Black Rock       529       584         Shoe       Inside XOutside       Other       Location of shoe(s) 130         Temp casing       Yes       Dia       From       To         Perforations       Method		ЦЦ		k					
Shoe       Inside       Other       Location of shoe(s)       130         Temp casing       Yes       Dia       From       To         (7)       PERFORATIONS/SCREEENS         Perf/       Casing/Screen       Scrn/slot       Slot       # of       Tele/         Screen Liner       Dia       From       To       Date       Started6/19/2014       Complete       7/21/2014         (B)       Well       Temp casing       Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         800       308       1       Signed       Signed       Signed         Temperature       74       °F Lab analysis       Yes       By       Signed       I accept responsibility for the construction dates reported above. All worl performed on this well during the construction dates reported above. All worl performed out is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.         License Number       Date						506		529	
Temp casing Yes       Dia From To			Black Rock			529		584	
Temp casing Yes       Dia From To									
(7) PERFORATIONS/SCREENS         Perforations       Material         Screens       Type         Material		30						$\rightarrow$	
Perforations       Method         Screens       Type	Temp casing Yes Dia From To								
Perforations       Method         Screens       Type	(7) PERFORATIONS/SCREENS							—	
Perf/       Casing/ Screen       Scrn/slot       Slot       # of       Tele/         Screen       Liner       Dia       From       To       width       length       slots       pipe size         Image: Screen       Liner       Dia       From       To       width       length       slots       pipe size         Image: Screen       Liner       Dia       From       To       width       length       slots       pipe size         Image: Screen       Liner       Dia       From       To       width       length       slots       pipe size         Image: Screen       Liner       Dia       Dia <td>Perforations Method</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Perforations Method								
Screen Liner       Dia       From       To       width       length       slots       pipe size         Image: Streen Liner       Im			Date Started6	/19/2014	Co	omplete	7/21/201	4	
Image: index inde			(unbounded) Water Well Constructor Contification						
i       i	Screen Liner Dia From To width length slots	pipe size						nina	alteration or
Image: Strength of the service of t									
(8) WELL TESTS: Minimum testing time is 1 hour									
(8) WELL TESTS: Minimum testing time is 1 hour       Signed         Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         800       308       1         800       308       1         remperature       74       °F Lab analysis       Yes         Water quality concerns?       Yes (describe below) TDS amount       Yes         From       To       Description       Amount         Signed       Signed         Signed       Signed									
Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         800       308       1         800       308       1         Image: Signed       Image: Signed         800       308       1         Image: Signed       Image: Signed         800       308       1         Image: Signed       Image: Signed         Book       308       1         Image: Signed       Image: Signed         Image: S			License Number	r		Date			
Pump       Bailer       Air       Flowing Artesian         Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         800       308       1         800       308       1         Image: Signed       Image: Signed         800       308       1         Image: Signed       Image: Signed         800       308       1         Image: Signed       Image: Signed         Book       308       1         Image: Signed       Image: Signed         Image: S	(9) WELL TESTS. Minimum testing time is 1 hour					_			
Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         800       308       1         a       308       1         a       a       a         b       a       a         c       a       a         c       a       a         c       a       a         c       b       a         c       a       a         c       a       a         c       a       a         c       a       a         c       a       a         c       b       a         c       a       a         c       a       a         c       a       a         c       a       a         c       a       a         c       b       a         c       b       a         c       b       a         c       b       a         c       b       a         c       b       a         c       b       a         c       b       a			Signed						
1       1       1         800       308       1         1       1       1									
Temperature 74       °F Lab analysis Yes By         Water quality concerns?       Yes (describe below) TDS amount         From       To         Description       Amount         Units       Signed         StepHEN R HUGHES (E-filed)		hr)	· /						
Temperature       74       °F Lab analysis       Yes By       performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.         Water quality concerns?       Yes (describe below) TDS amount       Inits         From       To       Description       Amount       Units         Signed       STEPHEN R HUGHES (E-filed)       Signed       STEPHEN R HUGHES (E-filed)	800 308 1								
Temperature       74       °F Lab analysis       Yes By       construction standards. This report is true to the best of my knowledge and belief.         Water quality concerns?       Yes (describe below) TDS amount       License Number       777       Date       7/25/2014         From       To       Description       Amount       Units       Signed       STEPHEN R HUGHES (E-filed)									
Water quality concerns?       Yes (describe below) TDS amount From       License Number       777       Date       7/25/2014         Signed       STEPHEN R HUGHES (E-filed)       Stephen R HUGHES (E-filed)       Stephen R HUGHES (E-filed)									
From     To     Description     Amount     Units       Image: Stress of the stres				-		-	meuge		
Signed STEPHEN R HUGHES (E-filed)	Water quality concerns? Uses (describe below) TDS amount	Tinite	License Number	777		Date $7/2$	5/2014		
			Signed STEP	HEN D LUC	HES (E filad)				
			Contact mio (op	uonal) <u>341-8</u>	02-3304				

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