	R SUPP		L REPORT					
(as requ	ired by (ORS 537.7						
(1) OW	NER:		337_1	1 371.	3 000 0	1.3		LOCATION C
Name:	Mike Ba	wlice	wei	1 Numb	er: <u>2000-0</u>	13		nty: <u>Yamhill</u> vnship: <u>3S</u>
		NE Bayli	ss Road	· · · · · · · · · · · · · · · · · · ·				tion: 19
	arlton		State: (OR .	Zip: 9711	<u> </u>		Lot: 206
	E OF V							et Address of V
			g Alteratio	(repai		ndonment	fron	n 12220 NE Ba
	LL ME		P C J. Interpreta	XI TOCOITO	1100	itaomion	(10	STATIC WA
			∕lud □Cable	ПАп	oer		<u>46</u>	Ft. below la
Othe			naa 🗀 each		-BC1		Arte	esian pressure
(4) PR(POSEI	USE:			(- 1 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 	•	
		☐Commι	nity 🔲 Ind	ustrial	⊠Irrigati	on		WATER BE
Ther	mal	∏Injectio	n □Liv	estock	Other		Бер	th at which wa From
(5) BO I	RE HOI	E CONS	TRUCTION:				111	
			oval 🔲 Yes 🛭	₫No				
		eted Well						
		∐Yes [No Type		Amount			
	HOLE	nt .	Motowal	SEA	•	sacks or		
nameter 10"	r From	<u>To</u>	Material bent chps	From 0	To 50	37 inc bf	¬	
6"	<u> </u>		oem chps	Ι'	30	3/ IIIC DI	(12)	WELL LOG
0	54	143	<u> </u>				_	1
								soil
								y reddish brwr
Iow wa	s seal pl	aced: Me	thod [A [В	C D	ΠE		ly tan silty
✓ Othe	r poure	d-probed						ndstone soft br
ackfill	placed f		to <u>54</u>	Mater	rial bent ch	<u> 28</u>		ndstone gray m
		from			rial			ndston gray me ndstone light gr
		from	to	Size o	of gravel			idstone gray m
		INER:						rustone gray in
CASIN		m						
<mark>iamete</mark> i 6"	From +2	To	250 Gauge	Steel P	lastic Welde	d Threaded	'	
	+		.230			⊢		
				H	H H	H		
		1][
LINEI	<u> </u>	1		Ш	ט ט	ш		
4"	-5	143	160#			П		
т	+-5-	173	100#	H		H	1 —	· · · · · · · · · · · · · · · · · · ·
inal loc	ation of	Shoe(s):	 54'	ш	ш U	لبنا		
		TONS/SC		·	······································		·	WA
			d: saw cut					VVA
	een	Type:		Material	:			-
		Slot			ele/pipe			
rom	To	Size	No. Diam			sing Liner		
113	143	1/8x7	56 4"		pipe [
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		 			[4 H	1	
	ļ	ļ					Date	Started: 5/31/
	L	1	<u> </u>		L	لا ل		onded) Water We
O) 777	TE COS	CORC TO				 	, Land	I certify that th
			inimum test					donment of this v
Pur		Bail	***************************************	Air	-	Artesian	1	ruction standard
ield gpn 12		Drawdow /a	n <u>Drill</u> 123	Stem at	Time 1 hr.		to the	best of my know
1.4	n	ra	123	· · · · · · · · · · · · · · · · · · ·	1 DT.		Signe	ARROW ed(503)
				~~~				led) Water Well
emnero	ture of v	vater <u>58</u>	Depth Arte	gian El-	w Found		(bone	I accept respon
		vater <u>38</u> ysis done'		sian Fic whom:	ow round			performed on th
			er not suitable		nded use? (e	explain)	work	performed durin
	_		building	41110	we: (c	·-p······		construction san
epth of	_ Strata:_						belief	

## **WELL ID # L** <u>37649</u> **START CARD #** <u>127478</u>

iownship: 3S	Latitude: Range: 3   SW   Lot: H	Lo	ongitude	: <u></u> -	_
Section: 19	SW SW	1/4	SW	1/4	
Гах Lot: <u>206</u>	Lot: H	Block:	Subdi	vision:	
Street Address o	it Well (or neares	t address) g	cross Ba	<u>yliss Ro</u>	oad
from 12220 NE		<del></del>	·		
( <b>10) STATIC V</b> 46 Ft. belov	VATER LEVEI	<b>.</b> :	D-4		
<u>40.</u> Ft. Delov Artesian pressur	elb. per	ren in	Date Date	6/1/00	
Arcsian pressur	ю. ре	oq. m.	Date	·	
(11) WATER B	EARING ZONI	ES:	<del></del>	····	
	water was first fo				
From	<b>To</b>	Est. Flo	w Rate		SWL
113	123	12 gpm	·	<del></del>	46
		<del> </del>		· · · · ·	
		1			
(12) WELL LO	OG: ( Material	Fround Eleva	ation: From	T.	SWL
top soil	Marchan	,	0	To 1	SWL
clay reddish br	wn		1	11	1
caly tan silty			11	17	
sandstone soft			17	44	
sandstone gray	med-soft		44	113	ļ
sandston gray r	ned fract		113	115	46
sandstone light sandstone gray			115 116	116	46
sanusione gray	med		110	143	40
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V	JUN 2 1	2000 PICES DEI	эт.		
<b>V</b>	JUN 2 1	2000 PICES DEI	PT.		
	JUN 2 1 VATER RESOL SALEM, O	2000 PRCES DEI			
Date Started: 5/:	JUN 2 1 VATER RESOL SALEM, O	2000 PRCES DEI	PT.	1/00	
Date Started: 5/.	JUN 2 1 WATER RESOL SALEM, O	Z000  JRCES DEI REGON  Complete l'acceptance de la complet	leted: <u>6/</u>	<del></del>	
Date Started: 5/: unbonded) Water I certify that	JUN 2 1 VATER RESOL SALEM, O	ZOOO  JRCES DEI REGON  Complete Complet	leted: 6/	alteratio	n,, or veil
Date Started: 5/2 unbonded) Water I certify that bandonment of thi onstruction standa	JUN 2 1  VATER RESOU SALEM, O  B1/00  Well Constructor Control of the work I perform is well is in compliards. Materials used	Compiler tification: ned on the conance with Oreal and information.	leted: 6/	alteratio supply v	veli
Date Started: 5/2 unbonded) Water I certify that bandonment of thi onstruction standa o the best of my kr	JUN 2 1  VATER RESOL SALEM, O  SALEM, O  Well Constructor C the work I perforn is well is in compliants. Materials used to work and belie	Complete tilication: ned on the conance with Oreal and informatif.	struction, gon water	alteratio supply v	vell e are true
Date Started: 5/2 unbonded) Water I certify that bandonment of the onstruction standa to the best of my kn	JUN 2 1 VATER RESOURCE SALEM, O  SALEM, O  Well Constructor C the work I perform is well in compliant in the compliant of the work of the	Complete tilication: ned on the conance with Oreal and informatif.	struction, gon water ion report	alteratio supply v	vell e are true
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Date Started: 5/3 unbonded) Water I certify that bandonment of thi onstruction standa o the best of my ki ARRO' ligned(50 bonded) Water Wi I accept resp	JUN 2 1 WATER RESOUTE SALEM, O  SALEM, O  Well Constructor Control is well is in compliared. Materials used to work I perform is well as in compliared. Materials used to work I perform when the constitution of the constitution	Completification: and informat f.	struction, gon water ion report  WWC Nu Date	alteratio supply v ed above mber	vell e are true
Date Started: 5/3 unbonded) Water I certify that bandonment of the onstruction stands of the best of my kr ARRO' tigned (5t) bonded) Water We I accept response york performed on	JUN 2 1  WATER RESOUTE SALEM, O  SALEM, O  Well Constructor Centre the work I perform is well is in compliards. Materials used to when the work of the	Complete tification: on struction, all e construction, all e construction.	struction, gon water Date teration, of dates rep	alteratio supply v ed above mber or abando orted abo	veil e are true
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Date Started: 5/2 unbonded) Water I certify that bandonment of thi onstruction standa of the best of my kr ARRO igned (5/2) bonded) Water We I accept response profer performed on	JUN 2 1  WATER RESOUTE SALEM, O  SALEM, O  Well Constructor Centre the work I perform is well is in compliards. Materials used to when the work of the	Complete tification: on the construction, all e construction and compliance with organization:	struction, gon water ion report  WWC Nu  Date  teration, c dates rep	alteration supply we above mber or abando orted above water s	vell e are true  onment ove. All