## **YAMH 55424**

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 59406 START CARD# 200879

Insu	uction				<u> </u>				is form.			_				
	LAND				_		Well I.	D. //	4.5		(9) LOCAȚI	ON OF V	VELL (le	gal descript	ion)	
First	Name	<u> </u>	<i>t</i>	···	afay	t Name					County Yam Sec 25	nhill	Twp	Nor S	Range 44	) <sub>Eorww.N</sub>
Com	pany _		40	86	Third	elle Et					Sec 25	NS	1/4 of the	NW 1	/4 Tax Lot	AA non
	Za			)	1 / / / / NA	State C	P	Zip	971	27	Tax Map Numb	ber			Lot	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		~			_						Tax Map Numb	,	. "(	or .		DMS or DI
` ′					New W		Deepeni	_	Conve	rsion	Long°			or		DMS or DI
	lterati	ion (r	epair/r	econditi	on)	$\Box A$	Abandon	ment								at Rd
(2) 1	DRIL	1 M	ГТЦ	OD							Street Address	of Well (o	nearest ad	dress)	THE P	ort Rd
					lud 🗆 C	Cable [	Auger	٠ П	Cable M	ud	Day To	a	12901	1 97	774	
	leverse			coury i		Other					(10) STATIC	WATE	LEVEL			_
		-	/								(10) STATIC	WAIL	CLEVEI		SWL(psi)   +	-   SWL (ft)
					Domestic		igation		Commun	ity	Existing Well	/Predeener	ning		- ( · · )	
=			mmer	_	Livestoc	k 🗌 De	waterin	g 🔲 l	njection		Completed W					
T	herma	ıl.			Other						- Completed W		wing Arte	sian? [] Yes	Dry Hole?	7 Yes
(5) 1	2ODI	e nc	M E (	CONST	RUCTIO	N Specie	al Stand	rd: 🗆	Vac (atte	och copy)	WATER BEA		_		was first found	
					25 ft		ii Stailu	aiu. 🗀	i es (atte	сп сору)	WILLER	indirio 2	L			
Бер	11 01 C	ompi	cicu v	ven	/ <u></u> "	•					SWL Date	From	То	Est Flow	SWL (psi)	+ SWL (ft)
	1		HOLI				SEA		ι.		I		-			
Di	a	Fron	1	То	Mate	rial	From	То	Amoun	t Scks/lbs	4		-			L
			_			-					┨├───					
	_									+	┨├───					
			+								<del>                                   </del>					
Ham		1-1		Math	od 🗆 A	Пр				<u> </u>	(11) WELL I	LOG	G	round Elevation	on	
_	was so		aceu:	Metn	ou LA	ЦБ	ЦС	Цυ			l	Material			From	То
	_		Form		ft. to	f Mo	torial		_			~	/ ~	,, ,	·	
	_										Cut	2 <i>44</i> .	5'8	" 0+	Casin	<i>'q</i>
					ft				51ZC		1 1 1 1	1	0.4	50 C. 6		1
Expi	osives	usea	: Ш	res Ty	pe	_	_ Amot	ini			Wela	earc	$\rho$	re fab	Ditte	's unit
<sup>6</sup> (6) (	CASI	NG/I	LINE	R							1 <del>2 /</del>	2"	long	,		
. ,	Linr			From	То	Gauge	Steel	Plas	ic Weld	ed Thrd			10/1			
		10	11												RECE	VED
		10	_	_												VE
		10										RECE	IVED	• • • • • • • • • • • • • • • • • • • •	HEUE	AED
		10									F	RECE	IVED			
		70													MAY 1	
													9 2009		MAY 1	4 2009
											-	APR 0	9 2009		MAY 1	4 2009
		nside			Other L						WATER	APR ()	9 2009 RCES DE		MAY 1	4 2009 PRCES DEPT
		nside			Other L						WATER	APR 0	9 2009 RCES DE	-PT WA	MAY 1 TER RESOL SALEM, C	4 2009 PRCES DEPT REGON
Tem	рогагу	nside casir		Yes D	iameter _						WATER	APR () TRESOU ALEM, OF	9 2009 RCES DE	-PT WA	MAY 1 TER RESOL SALEM, C	4 2009 PRCES DEPT REGON
Tem (7)	porary PERF	nside casir	Ong O	Yes D	REENS	F	rom				WATER	APR () TRESOU ALEM, OF	9 2009 RCES DE	-PT WA	MAY 1	4 2009 PRCES DEPT REGON
Tem (7)	porary PERF oration	nside casir	Ong O	Yes D NS/SC od	iameter _	F1	rom				WATER SA  Date Started (unbonded) W	APR 0 RESOU ALEM, OF	9 2009 RCES DEREGON OP	_ Completed _	MAY 1 TER RESOL SALEM, 0 4-7-6	4 2009 PRCES DEPT REGON
(7) Perfe	porary PERF oration	nside casir	Ong O	Yes D NS/SC od	REENS	F1	rom				Date Started	APR 0  THESOU  ALEM, OF  4-7  (ater Well at the work	9 2009 RCES DEREGON -09 Construct	_ Completed _ or Certification d on the const	MAY 1  TER RESOL  SALEM, 0  4-7-c  on  ruction, deeper	4 2009 PRCES DEPT REGON 2 9
(7) Perfe	porary PERF oration	nside casir	Ong O	NS/SC	REENS	F1	Material				Date Started	APR 0  THESOU  ALEM, OF  Water Well  at the work of this well	9 2009 RCES DEREGON -09 Construct 1 performe is in compl	_ Completed _ or Certification on the constitution with Ori	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup	4 2009 PRES DEPT REGON 2 9  Ining, alteration, only well
(7) Perfe	PERF oration ens	nside casir FOR	Ong OMethor	NS/SC od	REENS	F1	Material		t   # 01	Tele/f pipe	Date Started	APR 0  THESOU  ALEM, OF  Vater Well  at the work of this well  andards. M	9 2009 RCES DEREGON -09 Construct 1 performe is in complaterials us	_ Completed _ or Certification on the constitution with Orner and information of the constitution of the c	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup	4 2009 PRES DEPT REGON 2 9  Ining, alteration, only well
(7) Perfe	porary PERF oration	nside casir FOR	Ong OMethor	NS/SC od	REENS	F	Material		t   # 01	Tele/f pipe	Date Started	APR 0  THESOU  ALEM, OF  Arer Well  at the work of this well  andards. M  knowledge	PCES DE REGON  Construct 1 performe is in compliaterials us and belief.	Completed _ or Certification d on the constitution with Order and information	MAY 1  SALEM, 0  4-7-6  on  rruction, deeper egon water sup ation reported a	A 2009  REGON  January Street True to the street of the st
(7) Perfe	PERF oration ens	nside casir FOR	Ong OMethor	NS/SC od	REENS	F	Material		t   # 01	Tele/f pipe	Date Started	APR 0  THESOU  ALEM, OF  Arer Well  at the work of this well  andards. M  knowledge	PCES DE REGON  Construct 1 performe is in compliaterials us and belief.	Completed _ or Certification d on the constitution with Order and information	MAY 1  SALEM, 0  4-7-6  on  rruction, deeper egon water sup ation reported a	A 2009  REGON  January Street True to the street of the st
(7) Perfe	PERF oration ens	nside casir FOR	Ong OMethor	NS/SC od	REENS	F	Material		t   # 01	Tele/f pipe	Date Started	APR 0  ARESOU  ALEM, OF  Atter Well  at the work of this well  andards. M  knowledge	PCES DEREGON  Construct 1 performe is in complaterials us and belief.	_ Completed _ or Certification on the constitution of the constitu	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a	A 2009  PRES DEPT  REGON  9  Ining, alteration, oply well  above are true to
(7) Perfe	PERF oration ens	nside casir FOR	Ong OMethor	NS/SC od	REENS	F	Material		t   # 01	Tele/f pipe	Date Started	APR 0  ARESOU  ALEM, OF  Atter Well  at the work of this well  andards. M  knowledge	PCES DEREGON  Construct 1 performe is in complaterials us and belief.	_ Completed _ or Certification on the constitution of the constitu	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a	A 2009  PRES DEPT  REGON  9  Ining, alteration, oply well  above are true to
Perfe	PERF pration ens Scrn	ronside casir	□ O gg □ ATIO Methor Type	NS/SC od Screen Dia	REENS From	Fi	Material Screen slot width	n/ Slo	t   # 01	Tele/f pipe	Date Started	APR 0  ALEM, OF  ALEM	9 2009  RCES DEREGON  OP  Construct 1 performe is in complaterials us and belief.	_ Completed _ or Certification on the constitution of the constitu	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a	A 2009  PRES DEPT  REGON  9  Ining, alteration, oply well  above are true to
Perfe Screen	PERF pration ens Scrn	Csng	GSTS:	NS/SC od Screen Dia	REENS	To Ing time	Material Screen slot width	Slot leng	t # or	Tele/f pipe	Date Started	APR 0  A RESOU  ALEM, OF  Vater Well  at the work of this well  andards. M  knowledge  er  er Well Co  ponsibility	PRES DEREGON  Construct 1 performe is in complaterials us and belief.	Certification  Certification  Certification  Certification	MAY 1  TER RESOL  SALEM, O  4-7-6  on  ruction, deeper egon water sup ation reported a	4 2009 PRES DEPT REGON  2  Jung, alteration, oply well bove are true to
Perfe	PERF Pration ens Scrn	Csng	□ O og □ □ O Methor Type □ Linr □ □ O O O O O O O O O O O O O O O O O	Screen Dia  Minii Bailer	From aum testi	To Ing time in	Material   Screen   slot   width   width   list   hor   Flot	Slot leng	t #00	Tele/ f pipe s size	Date Started	APR 0  ARESOU  ALEM, Of  Vater Well  At the work  of this well  andards. M  knowledge  er  er Well Co  ponsibility  vork perfor	PRES DE REGON  Construct I performe is in complaterials us and belief.  Constructor for the commed on thi	Certification  Certification  Date  Certification  Certification  Struction, dees well during to	MAY 1  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a	A 2009  PRES DEPT  REGON  2  Jung, alteration, or or or dates reported
Perfe	PERF pration ens Scrn	Csng	□ O og □ □ O Methor Type □ Linr □ □ O O O O O O O O O O O O O O O O O	NS/SC od Screen Dia	From aum testi	To Ing time	Material   Screen   slot   width   width   list   hor   Flot	Slot leng	t # or	Tele/ f pipe s size	Date Started	APR 0  ARESOU  ALEM, Of  Ater Well  at the work of this well  andards. M  knowledge  er  er Well Co  ponsibility  work perform  k perform	Page 19 2009  RCES DE REGON  Construct 1 performe is in complaterials us and belief.  Constructor for the commed on this ed during the second	Certification  Certification  Date  Certification  Date  Certification  Struction, dee  s well during to  inist time is in ce	MAY 1.  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a  pening, alterati the constructior ompliance with	A 2009  PRES DEPT  REGON  2  Jung, alteration, or or dates reported or
Perfe	PERF Pration ens Scrn	Csng	□ O og □ □ O Methor Type □ Linr □ □ O O O O O O O O O O O O O O O O O	Screen Dia  Minii Bailer	From aum testi	To Ing time in	Material   Screen   slot   width   width   list   hor   Flot	Slot leng	t #00	Tele/ f pipe s size	Date Started	APR 0  ARESOU  ALEM, Of  Ater Well  at the work of this well  andards. M  knowledge  er  er Well Co  ponsibility  work perform  k perform	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Perfe	PERF Pration ens Scrn	Csng	□ O og □ □ O Methor Type □ Linr □ □ O O O O O O O O O O O O O O O O O	Screen Dia  Minii Bailer	From aum testi	To Ing time in	Material   Screen   slot   width   width   list   hor   Flot	Slot leng	t #00	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Tater Well  at the work of this well  andards. M  knowledge  er Well Co  ponsibility  work perform  astruction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Perfe Screen	porary PERF pration ens Sern Pum Pum Yield g	Csng	□ O og □ □ ATIO Methor Type □ Linr □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Screen Dia  Smining Bailer Drawdo	From  mum testi A wn Dri	To Ing time ir	Material   Screen   slot   width   width   s 1   hor   Flormp dept	Slot leng	t #0:	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Tater Well  at the work of this well  andards. M  knowledge  er Well Co  ponsibility  work perform  astruction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Performance (8) \( \begin{array}{c} \text{Performance} \\ Pe	porary  PERF  oration  ens  Sern  Pum  Pum  field g	Csng  Csng  Csng  Creative in the control of the co	□ O og □ □ ATIO Methor Type □ Linr □ □ □ O O O O O O O O O O O O O O O O	Screen Dia  Signature  Shall s	From  num testi A wn Dri analysis	To Ing time in ir Il stem/Pur	Material   Screen   slot   width   width   s 1   hor   Flormp dept	Slot leng	t #0:	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Tater Well  at the work of this well  andards. M  knowledge  er Well Co  ponsibility  work perform  astruction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Perf Scree  (8) \ [	PERF poration ens Scm WELI Pum 'ield g	Csng  Csng  Csng  Creative in the control of the co	□ O og □ □ ATIO Methor Type □ Linr □ □ □ O O O O O O O O O O O O O O O O	Screen Dia  Minin Bailer Drawdo  F Lab	From  Hum testi  Awn Dri  analysis ces (describe	To  Ing time in ir  Il stem/Pur  Yes By	Material   Screen     Screen     slot     width     Flot     mp dept	Slot leng	t # or th slot	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Atter Well  at the work  f this well  andards. M  knowledge  er  er Well Co  ponsibility  vork perform  k perform  struction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1.  TER RESOL  SALEM, O  4-7-c  on  ruction, deeper egon water sup ation reported a  pening, alterati the constructior ompliance with	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Perf Scree  (8) \ [	porary  PERF  oration  ens  Sern  Pum  Pum  field g	Csng  Csng  Csng  Creative in the control of the co	ATIO Meth Type Linr n	Screen Dia  Minin Bailer Drawdo  F Lab	From  Hum testi  Awn Dri  analysis ces (describe	To Ing time in ir Il stem/Pur	Material   Screen     Screen     slot     width     Flot     mp dept	Slot leng	t # or th slot	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Atter Well  at the work  f this well  andards. M  knowledge  er  er Well Co  ponsibility  vork perform  k perform  struction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or
Perf  (8) \ [  \text{Temm}  Water  Water  Water  Temm  Water  Temm  Water  Perf  Temm  Water  Perf  Temm  Water  Temm  Water  Water  Water	PERF poration ens Scm WELI Pum 'ield g	Csng  Csng  Csng  Creative in the control of the co	ATIO Meth Type Linr n	Screen Dia  Minin Bailer Drawdo  F Lab	From  Hum testi  Awn Dri  analysis ces (describe	To  Ing time in ir  Il stem/Pur  Yes By	Material   Screen     Screen     slot     width     Flot     mp dept	Slot leng	t # or th slot	Tele/ f pipe s size	Date Started	APR 0  THESOU  ALEM, OF  Atter Well  at the work  f this well  andards. M  knowledge  er  er Well Co  ponsibility  vork perform  k perform  struction s	PCES DEREGON  Construct I performe is in compliaterials us and belief.  Constructor for the commed on this ed during the tandards.	Certification astruction, dees well during the constitution and information and information and information are construction, dees well during the construction are construction are construction.	MAY 1 TER RESOL SALEM, O  4-7-6  on ruction, deeper egon water sup ation reported a  epening, alteration the construction compliance with true to the best	A 2009  PRES DEPT  REGON  9  Ining, alteration, or