201306-94

Temperature of water 53th F

Was a water analysis done?

Depth Artesian Flow Found

Too little

Yes By whom

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other



		(1996)) '			4	7311		
STATE OF	F OREGON	<u></u>	·			SEP 19 1995		·			
	ELL REPORT					R RESOURCES D	(START CARD) #				
	y ORS 537.765)	enart ere an ti	he last nao	e of this		ALEM. OPECCAL	(SIMILI CIME) ".				
	1 completing and re				-		OUTSY T. box local data	itions			
(1) OWNER:	(1) OWNER: Well Number 3140					(9) LOCATION OF WELL by legal description:					
	N FARMS,					County Marion Latitude Longitude					
	Joseph S	t. S.E.	201			Township 8S N or S Range 2W E or W. WM.					
							Section 10 NW 1/4 SE 1/4 Tax Lot Lot Block Subdivision Subdivision				
(2) TYPE OF V	(2) TYPE OF WORK [X] New Well Deepening Alteration (repair/recondition) Abandonment						(or nearest address)				
		ition (repair/re	condition)	Aoan	ROGILIZATIO		St. S.E.				
(3) DRILL ME		Jana [Auger			(10) STATIC WATE					
-	Rotary Mud	_Cable [Auger			126 ft. below land surface. Date 7/7/95				95	
Other	o tice.				7.7.		lb. per squa		Date		
		Industrial		.tic		11) WATER BEARI					
		Livest									
	☐ Injection ☐ Inj		HT			Depth at which water was	s first found 35				
Constal Company	ion annual [Vec	VINA Tenth	of Comple	ted Well	260a						
Explosives used	TVec TNA Tom	No.	Amou	int		From	То	Estimate	i Flow Rate	SWL	
HOLE	∐ ies [X]i40 iyp	SEAL			<u></u>	35	64	50+		30	
Diameter From	To Materia		To S	acks or p	ounds	190	152	450+		126	
	55 DryBe			00 1			,				
	260			<u> </u>							
	200										
After cas	ing install	ed well	groute	ed 0'	-90'th	en 12) extrilled G:					
How was seal place	ced: Method	_A _1	в 🔲 С) []E		l Elevation			•	
	per 690-								T 1		
Backfill placed from	om ft. to_	ft.	Material _			Materi	<u>al</u>	From	To	SWL	
Gravel placed from			Size of gra	evel		Topsoil		0	2		
(6) CASING/L						Brown Clay		2	35		
Diameter	From To C	Gauge Steel	Plastic V	Welded	Threaded	Broken Black	Basalt		64		
		I						35		_	
Casing: 8"	tla 55	250 🛣		X		(this porto	in of the wel	1 grout	ed full	then	
Casing: 811	t/a 55	250 *				(this porto	in of the wel to seal out a	1 grout	t_found	then)	
Casing: 8"	<i>tla</i> 55	250 *				(this porto redrilled Hard Balck Ba	in of the wel to seal out a salt	1 grout ny wate 64	found	then)	
Casing: 8"						(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Casing: 8"		250 X				(this porto redrilled Hard Balck Ba	in of the wel to seal out a salt Basalt	1 grout ny wate 64	found	then	
	0 260					(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of a	0 260 shoe(s) none	160251				(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of a	0 260 shoe(s) none TIONS/SCREEN	160P\$1				(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of a (7) PERFORA Perforation	ahoe(s) none TIONS/SCREEN s Method Sk	160251		8")		(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of a	0 260 shoe(s) none TIONS/SCREEN s Method Sk	160P\$1	/8" X Materia Tele/pipe	8") al		(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforation Screens From	ahoe(s)	160P\$1	Materia	8")	Liner	(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforation Screens	ahoe(s)	160P\$1 	Materia Tele/pipe	8") al	Liner	(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	_then)	
Final location of s (7) PERFORA Perforation Screens From	ahoe(s)	160P\$1 	Materia Tele/pipe	8") al	iner X	(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforation Screens From	ahoe(s)	160P\$1 	Materia Tele/pipe	8") al		(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforation Screens From	ahoe(s)	160P\$1 	Materia Tele/pipe	8") al		(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforation Screens From	ahoe(s)	160P\$1 	Materia Tele/pipe	8") al		(this porto redrilled Hard Balck Ba Broken Black	in of the wel to seal out a salt Basalt	grout my wate 64 190	190 252	then)	
Final location of s (7) PERFORA Perforations Screens From To 200 260	0 260 shoe(s) none TIONS/SCREEN s Method Sk: Type Slot stze Number 225	160P\$I S: ilsaw (1	Materia Tele/pipe size	8") al		(this porto redrilled Hard Balck Ba Broken Black Sticky Blue C	in of the welto seal out a salt Basalt lay	grout my wate 64 190	190 190 252 260	then)	
Final location of s (7) PERFORA Perforations Screens From To 200 260	ahoe(s)	160P\$I S: ilsaw (1	Materia Tele/pipe size	8") al Casing		(this porto redrilled Hard Balck Ba Broken Black Sticky Blue C	in of the welto seal out a salt Basalt lay Comm	11 grout env wate 64 190 252	190 190 252 260	then)	
Final location of a (7) PERFORA Perforation Screens From To 200 260 (8) WELL TES	ahoe(s)	160PSI S: ilsaw (1	Materia Tele/pipe size	8") al	Liner	Chis porto redrilled Hard Balck Ba Broken Black Sticky Blue Control Bl	congression of the well to seal out a salt Basalt lay Comp Comp Constructor Certifica I performed on the constructor on the constructor of t	11 grout any water 64 190 252 Deleted 7/7 tion:	252 260 /95	ndonment	
Final location of s (7) PERFORA Perforation Screens From To 200 260 (8) WELL TES	0 260 shoe(s) none TIONS/SCREEN s Method Skr Type Slot size Number 225	160PSI S: ilsaw (1) Diameter esting time is	Materis Tele/pipe size	8 ⁸¹) al Casing Flor	Liner	Date started 6/22/05 (unbonded) Water Well of this well is in complian	compensation of the well to seal out a salt Basalt lay Compensation of the well as a salt Compensation of the well as a salt Compensation of the consequence of	oleted 7/7 tion:	r found 190 252 260 /95 ation, or aba	ndonment	
Final location of s (7) PERFORA Perforation Screens From Te 200 260 (8) WELL TES Pump Yield gal/min	ahoe(s)	Diameter Diameter Diameter Diameter Diameter Diameter	Materis Tele/pipe size	8 ⁸¹) al Casing Flor	Liner	Date started 6/22/95 (unbonded) Water Well I certify that the work of this well is in complian and belief.	compensation reported above autorised and contractor Certifical I performed on the contractor reported above autorised	oleted 7/7 tion:	r found 190 252 260 /95 ation, or aba	ndonment	
Final location of s (7) PERFORA Perforation Screens From To 200 260 (8) WELL TES	0 260 shoe(s) none TIONS/SCREEN s Method Skr Type Slot size Number 225	160PSI S: ilsaw (1) Diameter esting time is	Materis Tele/pipe size	8 ⁸¹) al Casing Flor	Liner X	Date started 6/22/05 (unbonded) Water Well I certify that the work Materials used and inform	compensation reported above autorised and contractor Certifical I performed on the contractor reported above autorised	oleted 7/7 tion: struction, altersupply well core true to the terms.	r found 190 252 260 /95 ation, or aba	ndonment andards.	

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are

WELL I.D.# 1/2

mari sform. 19996

(START CARD) # 74300

ISSURUCTIONS FOR	completing this re	portare yn me	iast page of this	TOTAL C					
(1) OWNER:					(9) LOCATION OF W	ELL by legal desc	ription:		
(1) OWNER: Well Number 3140 Name Olson Farms, Inc.					County Maron Latitude Longitude				
Address 6925 Joseph Street SE					Township 8S	N or S Range	2W	E or V	W. WM.
City Salem State OR Zip 97301				Section 10					
(2) TYPE OF W		State OR	Zip j	7/301	Tax LotLo				
` '		ution (manain/mana	ndition) [] Abor	ndonment	Street Address of Well				
(3) DRILL MET	Deepening Altera	.tion (repair/recor	ndition) Abai	idomnent	Street Address of Well	(Of ficalest address) _	11/J /12	or Dire	<u> </u>
* *	Rotary Mud	Ic-u-	Auger		(10) STATIC WATER	I EVEI •			
		Cable/	Auger		126ft. belo		Г	Date 7/7	7/95
Other	Her.								
, ,		3			Artesian pressure		are inch.	Date	
	Community [Irrigation		(II) WAIER BEARL	NG ZUNES:			
			Other						
	E CONSTRUCT				Depth at which water was	first found			
	on approval Yes					m			CNVI
	used Yes No Type Amount				From	То	Estimated Flow Rate		
HOLE		SEAL			35	64		+	
1 1	To Materia	1 1	To Sacks or p		190	152	450-	+	126
12 0	55 dry ber	1t. 0 5	55 1300	lbs.					
	260								
After casi	ng installe	<u>ed well gr</u>	couted 0-	90 ' the	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	edrilled.			
	ed: Method		□c □I) [E	Ground	Elevation			
Other As	per 690-21	L0-340							т
Backfill placed from	m ft. to	ft. M	aterial		Material		From	То	SWL
Gravel placed from	n ft. to	ft. Si	ze of gravel		Topsoil		0	2	ļ
(6) CASING/LI	NER:				Brown clay		2	35	<u> </u>
Diameter			astic Welded	Threaded	Broken black		35	64	
Casing: 8"	+1 55	.250 🕏			(This portion				then
		1			redrilled to	seal out any	y water i	found.)
		1			Hard black ba	salt	64	190	
				Broken black basalt		190	252	<u> </u>	
Liner: 6"	0 260				Sticky blue o		252	260	ļ
	0 200		ñ ñ	ā					
Final location of sh	noe(s) none								
(7) PERFORAT					9290. 9				Ţ-
` '	Method		1/8" x 8")		CLIVE			Ì
	Туре								
	Slot	Tel	le/pipe	• • •		IUN - 3 1997			
From To 200 260	size Number	Diameter	size Casing	Liner *	,				
200 200	445				WATE	RESOURCES	DEP1.		
					S	ALEM, OREGO	N		
			—— H	H					
			H						
			U					1	
(8) WELLTEST	FS: Minimum to	estina timo ie 1	hour		Date started 6/22/95	Com	pleted	7/7/95	4
(O) WELLIESI	. D. Manninum te	sang time is I			(unbonded) Water Well (
	Bailer	Air	Flo □ An	wing	I certify that the work I			ation, or ah	andonmen
Pump	<u></u>		_		of this well is in compliance	e with Oregon water:	supply well con	nstruction st	tandards.
Yield gal/min	Drawdown	Drill stem at	·	Time	Materials used and inform	ation reported above a	re true to the b	est of my ki	nowledge
450		259		1 hr.	and belief.	•	WWC N	75	2
					Is MIN	Ko-		nber <u>753</u>	3 7/95
					Signed //ork V	we .		Date <u>7/</u>	1/30
Temperature of wat		Depth Artesian Fl	low Found		(bonded) Water Well Con			•	
Was a water analys		es By whom			I accept responsibility for performed on this well dur	or the construction, al	teration, or aba	andonment v bove. All u	work vork
	ain water not suitab			little	performed during this time	is in compliance with	i Oregon water	r supply wel	11
Salty Mudd	dy Odor O	Colored O1	her		construction standards. Th				
Depth of strata:					WILLAMETTE DELI	LLING (CO.	WWC Nur	nber <u>/53</u>	7/05
					Signed Mal	100		Date 7/	1/90