LINN 60537

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

Revised

WELL LABEL # L	110124
START CARD#	1020945

(1) LAND OWNER Owner Well I.D 5357	(9) LOCATION OF WELL (legal description)
First Name Thomas Last Name Avinely	County LINN Twp III S N/S Range 2 W F/W WM
Company Quiet Meadows Farm	Sec 17 NW 1/4 of the SW 1/4 Tux Lot 300
Address 38615 Densmore Rd	Tax Map Number I ot
City Jefferson State OR Zip 97352	Let " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long OMS or DD
Alteration (repair/recondition) Abandonment	Street uddress of well Nearest address
(3) DRILL METHOD	38615 Densmore Rd. Jefferson, OR 97352
Reverse Rotary Other	(10) STATIC WATER LEVEL Doie SWI (psi) + SWI (ft)
	Existing Well / Predeeponing
(4) PROPOSED USE Domestic Imagation Cummunity	Completed Well 09-03-2013 5
Industrial/Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?
[thermal Injection Other	WATER BEARING ZONES Depth water was first found 20
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 59 ft.	09-03-2013 20 59 600+ 5
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	
16 1 59 Bentonite 0 18 42 S	
	(11) WELL LOG Ground Flevation
How was seal placed Method A B C D E	Glound Elevation
	Material From To Topsoil 0 2
X Other Poured dry Backfill places from fl. to fl. Material	Brown clay 2 15
Filter pack from 18 ft. to 32 ft. Material washed rock Size 3/4&1/2	Black sand 15 30
Explosives used Yes Type Amount	Sand & gravel 30 48
	Gravel and sand cemented 48 54 54 54 60
(6) CASING/LINER Casing Liner Dia + From To Gauge Sil Piste Wid Thrd	Sand & Gravel 54 60
	Naturally caved gravel pack rock
Ø Q 12 X 1 59 250 Ø X 1	from 32 + 59
H HKKILL H	
	QECTUES SV. NA
	JONES DRILLING CO., INC.
Shoe Inside Outside Other Location of shoe(s)	29400 SANTIAM HWY.
Temp casing X Yes Dia 16 From 0 To 59	U Cali de male
(7) PERFORATIONS/SCREENS	LEBANON, OR 97355
Perforations Method Torch cut	541-367-2560 541-451-2686
Screens Type Material	1-800-915-8388 SPLEM, OT
Perf/S Casing/ Screen Scrr/slot Slot # of Tele/	Date Started 08-30-2013 Completed 09-03-2013
creen Liner Dia From To width length slots pipe size	
Perf Casing 12 32 59 .438 10 325	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number 1888 Date 09-17-2013
Pump Bailer • Air Flowing Artesian	Password: (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed Karl Mellett
600 t 50 2	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All work
Temperature 53 °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) From To Description Amount Units	
From To Description Amount Units	License Number 1689 Date 09-17-2013 Password (in filing electronically)
	Signed
	Contact Info (optional) ponesded in grant and the same an
ORIGINAL - WATER RESOURCES I	The state of the s
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTM	WENT WITHIN 30 DAYS OF COMPLETION OF WORK
	Form Version: 0.95

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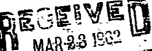
WATER RESOURCES DEPT SALEM, OREGON

Salem, Oregon	1 1411	Mell	Record		TATE Y	ע בובנים 77 7	NO. I	inn
, 555	4161			-	APPLICA		NO	GR-9
OWNER: Frank E. G	ates		MAILING ADDRESS:	Rt.	1. Box	հ 15		
			CITY AND)	•	•		*************
LOCATION OF WELL				Alba	ny. Ore	gon	***********	
NW 1/4 SW 1/4 Sec. 1	7 T10_\$.,	R2 W	., W.M.		1			
Bearing and distance fro					<u> </u>			
corner S. 59° E. 8.	5 chs. from Nw	V cor. SW	Sec. 17					
	-d + 1 1p -rae 1,6700 (-m r-h,100 -p 1,011 42 (-				<u> </u>	ļ	-	4
********************		******************		•	! !		İ	
				<i>M</i>	<u>.</u>		<u> </u>	_
Altitude at well250	ft.				!			
TYPE OF WELL: dril	led Date Cons	tructed Ja	n. 1947					
Depth drilled 26 f				S	ection	17		
FINISH: Slot per	forations 1)	to 26 ft						
FINISH: Slot per	forations l	, to 26 ft	lapana did-kashpalajak SC a karden perancasa dal					
•	forations l	, to 26 ft						
FINISH: Slot per	forations 1	to 26 ft						
AQUIFERS:		, to 26 ft						
•		1 to 26 ft	•					
AQUIFERS: WATER LEVEL: 3 f	t.							
AQUIFERS:	t. T: Type 3" ce						H.P.	20 ele
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity	t. T: Type 3" ce	ntrifugal						·
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity	t. T: Type 3" ce G.P.M. ft. after	ontrifugal	hours		650			G.
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity 100 WELL TESTS: Drawdown 14 Drawdown 15	t. T: Type 3" ce G.P.M. ft. after ft. after	ontrifugal	hours		650			G.
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity 400 WELL TESTS: Drawdown 4 Drawdown 4 USE OF WATER 11	t. T: Type 3" ce G.P.M. ft. after ft. after	ontrifugal	hours	°F	650			G. G.
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity 400 WELL TESTS: Drawdown 4 Drawdown 4 USE OF WATER 1 SOURCE OF INFORMATER or DIGGER	t. T: Type 3" ce G.P.M. ft. after ft. after rrigation ATIONOwner	ontrifugal	hours	°F	650			G. G.
AQUIFERS: WATER LEVEL: 3 f PUMPING EQUIPMEN Capacity 400 WELL TESTS: Drawdown 4 Drawdown 4 USE OF WATER 1 SOURCE OF INFORMA	T: Type 3" ce G.P.M. ft. after ft. after rrigation ATION owner Marion	entrifugal	hours hours Temp.	°F	650			G.

RECEIVED

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WATER RESOURCES DEPT SALEM, OREGON



Linn H165

10/2W-17D

File Original and	LL REPORT State Well No.	2W-17D
First Copy with the STATE ENGINEER SALEM OREGON STATE OF	OREGON 62272 State Permit No.	
(1) OWNER: Name Jessa Watkins	(11) WELL TESTS: Drawdown is amount vilowered below static lewared below	
Address geffereon Inc	Yield: Le Q Q gal./min. with 3 ft. drawdow	
	77 by pp	
(2) LOÇATION OF WELL:	25 29 29 24 24 24 24 24 24 24 24 24 24 24 24 24	
County Owner's number, if any	Bailer test gal./min. with ft. drawdow Artesian flow g.p.m. Date	n after hrs.
W.M. Section / T. / O S R. 2 W W.M.	Temperature of water 52 Was a chemical analysis ma	ade? 🗆 Yes 🔊 No
Bearing and distance from section or subdivision corner S. 58°36 E. 13.5 CHAINS F-ROM	(12) WELL LOG: Diameter of well	16
THE NW CORNER OF S. 17. T./OS.	(12) WELL LOG: Diameter of well	inches.
P. 9 w.		
	Formation: Describe by color, character, size of materio show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the material in each hange of formation.
	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Suprace + Chay	Top 6
New Well M Deepening Reconditioning Abandon	Yellow Chan + Groret	4 /3
If abandonment, describe material and procedure in Item 11.		90 27
PROPOSED USE (check): (5) TYPE OF WELL:	grave 1 harge	20 61
Domestic Industrial Municipal Rotary Driven Cable Jetted		
Irrigation A Test Well Other Dug Bored		-:
(6) CASING INSTALLED: Threaded Welded		
10." Diam from 1 + 1 to 17 ft. Gage 2.50		
"Diam from ft. to ft. Gage ft. Gage ft. Gage		
(7) PERFORATIONS: Perforated? No INO		
SIZE of perforations y in. by in.		
perforations from	**************************************	
perforations fromft. toft.		
perforations from ft. to ft.		
perforations fromft. toft.		Charac Box
(8) SCREENS: Well screen installed	MAR 0 7 2	014
Manufacturer's Name	WATER RESOURCE	
Slot size Set from ft. to ft.	SALEM, ORE	GON
Slot size Set from ft. to ft.	Work started 2 -/2 19/2 Completed 2	-20 1st Z
(9) CONSTRUCTION:	(13) PUMP:	
Was well gravel packed? ☐ Yes ☐ No Size of gravel;ft.	Manufacturer's Name	
Was a surface seal provided? Yes No To what depth?ft.	Type: 3 in CONTRIFO LAL	H.P. /
Material used in seal—	Well Driller's Statement:	
Did any strata contain unusable water? \square Yes \square No Type of water? \bigwedge \bigvee \bigvee Depth of strata \bigcirc	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
Method of sealing strata off	NAME ALL DYHING C	ø -
(10) WATER LEVELS:		ppe or print)
Static level ft. below land surface Date 12 -20-62	Address 7702149 Vare	7/1
Artesian pressure Ibs. per square inch Date	Driller's well number	
Log Accepted by:	[Signed] Ball Manual (Well Driller)	on
[Signed] Justa Watkins Date March 22, 1962	License No. 2 2 Date Out	22 1062

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STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

Revised

WELL LABEL # L	110124
START CARD#	1020945

(1) LAND OWNER Owner Well 1.D. 5357 # 4	(9) LOCATION OF WELL (legal descri	iption)
First Name Thomas Last Name Avinelis		Range 2 W F/W WM
Company Quiet Meadows Farm	Sec 17 NW 1/4 of the SW 1/4	Tax Lot 300
Address 38615 Densmore Rd.	Tax Map Number	Lot
City Jefferson State OR Zip 97352	Lat ° or	DMS or DD
	Long	DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest a	
Alteration (repair/recondition) Abandonment		
(3) DRILL METHOD	38615 Densmore Rd. Jefferson, OR 97352	
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL	
Reverse Rotary Other	(10) STATIC WATER LEVEL Date ST	WL(psi) + SWL(ft)
(4) PROPOSED USE Domestic X Irrigation Community	Existing Well / Predeepening	
Industrial/ Commercial Livestock Dewatering	Completed Well 09-03-2013	
		ry Hole?
	•	as first found 20
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy		SWL(psi) + SWL(ft)
Depth of Completed Well 59 ft.	09-03-2013 20 59 600+	5
BORE HOLE SEAL sacks/		
Dia From To Material From To Amt lbs 16 1 S9 Bentonite 0 18 42 S		
10 1 37 Benome 5 10 12 5		
	(11) WELL LOC	
	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material	From To
X Other Poured dry	Topsoil	0 2
Backfill placed from ft. to ft. Material	Brown clay	15 30
Filter pack from 18 ft. to 32 ft. Material washed rock Size 3/4&1/2	Black sand Sand & gravel	30 48
Explosives used: Yes Type Amount	Gravel and sand cemented	48 54
(6) CASING/LINER	Sand & Gravel	54 60
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
	Naturally caved gravel pack rock	R 0 7 2014
	from 32 + 59	U • EU17
		ESOURCES DEPT
	JONES DRILLING CO., INCA	ENFOREGON BY DV
Shoe Inside Outside Other Location of shoe(s)	29400 SANTIAM HWY.	
Temp casing X Yes Dia 16 From 0 To 59		SER 1 8 2018
(7) PERFORATIONS/SCREENS	LEBANON, OR 97355	10 201)
Perforations Method Torch cut	541-367-2560 541-451-2686	
Screens Type Material	1-800-915-8388	SALEM, OF
Perf/S Casing/Screen Scrn/slot Slot # of Tele/		Additional Control of the Control of
creen Liner Dia From To width length slots pipe size	Date Started 08-30-2013 Completed	09-03-2013
Perf Casing 12 32 59 .438 10 325	(unbonded) Water Well Constructor Certification	1
	I certify that the work I performed on the construc	ction, deepening, alteration, or
	abandonment of this well is in compliance with	h Oregon water supply well
	abandonment of this well is in compliance with construction standards. Materials used and informa	h Oregon water supply well
O WELL TECTS Minimum and the latest the latest terms and the latest terms and the latest terms are the latest terms and the latest terms are the latest term	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief.	h Oregon water supply well tion reported above are true to
(8) WELL TESTS: Minimum testing time is 1 hour	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief. License Number 1888 Date (h Oregon water supply well
Pump Bailer • Air Flowing Artesian	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief. License Number 1888 Date (Password: (if filing electronically)	h Oregon water supply well tion reported above are true to
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number 1888 Date (Password: (if filing electronically)	h Oregon water supply well tion reported above are true to
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Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 600 + 50 2 Temperature 53 °F Lab analysis Yes By	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief. License Number 1888 Date (Password: (if filing electronically) Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen	h Oregon water supply well tion reported above are true to 109-17-2013 ing, alteration, or abandonment dates reported above. All work h Oregon water supply well
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 600 + 50 2 Temperature 53 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief. License Number 1888 Date (Password: (if filing electronically) Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best	h Oregon water supply well tion reported above are true to 09-17-2013 ing, alteration, or abandonment dates reported above. All work h Oregon water supply well of my knowledge and belief.
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 600 + 50 2 Temperature 53 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	abandonment of this well is in compliance with construction standards. Materials used and informat the best of my knowledge and belief. License Number 1888 Date Password: (if filing electronically Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best License Number 1686 Date 09	h Oregon water supply well tion reported above are true to 199-17-2013 ing, alteration, or abandonment dates reported above. All work h Oregon water supply well
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 600 † 50 2 Temperature 53 °F Lab analysis Yes By Water quality concerns? Yes (describe below)	abandonment of this well is in compliance with construction standards. Materials used and informathe best of my knowledge and belief. License Number 1888 Date (Password: (if filing electronically) Signed (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepen work performed on this well during the construction performed during this time is in compliance with construction standards. This report is true to the best	h Oregon water supply well tion reported above are true to 09-17-2013 ing, alteration, or abandonment dates reported above. All work h Oregon water supply well of my knowledge and belief.
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