WELL I.D. # L 41194

STATE OF OREGON WATER SUPPLY WELL REPORT

VATER SUPPLY WELL REPORT (as required by ORS 537.765)		START CARD #	12855	59		
Instructions for completing this report are on the last page of this form.						
OWNER: Well Number	(9) LOCATION OF W					
ne FESSLER FAMILY NURSERY LLC	County MARION	Latitude	Longit	ude		
Iress 11796 MONITOR MCKEE RD.	Township 5S N or S Range 1W			E or W. WM.		
WOODBIERN State OR Zip 97071	Section 33	NW1/4	NE 1/	/4		
TYPE OF WORK	Tax Lot Lo	t Block	Subd	livision		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address)	1 1100DI	DIIDN	O.D.	
DRILL METHOD:		OR MCKEE RD NI	<u>WOOD</u>	BURN.	OR	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER		D.,		00	
Other	108 ft. below	,, , , , , , , , , , , , , , , , , , ,		¹⁶ _7-5=		
PROPOSED USE:	Artesian pressure	lb. per square	ncn. Da	te		
Domestic Community Industrial Trigation	(11) WATER BEARIN	NG ZUNES:				
Thermal Injection Livestock Other	Depth at which water was	first found 465				
) BORE HOLE CONSTRUCTION:		These found 405				
pecial Construction approval Yes No Depth of Completed Well 637 ft.	Farm	To	Estimated F	low Rate	SWI	
cplosives used Yes XX No Type Amount	From 465	469	300		108	
HOLE SEAL		508	100		108	
ameter From To Material From To Sacks or pounds	495	623	200		108	
14 0 461 CEMENT 0 461 242 SACKS	583	0/3				
7/8 461567						
7/8 567637	(40) HUDY I I OC					
ow was seal placed: Method \(\text{A} \) \(\text{XMB} \) \(\text{XMC} \) \(\text{D} \) \(\text{E} \)	(12) WELL LOG:	Elevation				
OW Was scar process.	O Count	LICTATION			.	
Other ft. to ft. Material	Materia	al L	From	То	SWL	
ackim piaces I sin	SOIL		0	_2		
Tavel placed Hem	SILT BRN		2	_31		
6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded			31	_45		
Diameter From 10 Gauge Steel 1 12515	GRAVEL		: 45	105		
asing	CLAY BLUE GR	EY	105	140		
	CLAY BRN MED		140	150		
	CLAY GREY ST		150	183		
	CLAY GREY SA		183	190		
iner: NONE	CLAY GREY ST		190	345		
	CLAYSTONE BL		345	355		
Final location of shoe(s) 461	STLT GREY		355	403	ļ	
7) PERFORATIONS/SCREENS: NONE NONE	CLAY LAV. ST	TCKY	403	414	<u> </u>	
T Citorations	CLAY TAN		414	451	ļ	
Slot Tele/pipe	BASALT GREY		451	465	ļ	
From To size Number Diameter size Casing Line			465	469	ļ	
	BASALT GREY	HARD	469	495		
	T. G. T. T. DI II. D	ORS W/SOFT SI	KS 495	508	ļ	
			508	ļ		
	·			513	 	
	CONT.			<u> </u>	<u> </u>	
8) WELLTESTS: Minimum testing time is 1 hour	Date started 6-1	9-00 Comp		-5-00		
•	(unbonded) Water We	Il Constructor Certifica	ion:			
Flowing ☐Pump ☐Bailer ☐KAir ☐Artesian	I certify that the wor	k I performed on the cons	struction, alter	ration, or al	bandonm standard	
	of this well is in compli	ance with Oregon water s rmation reported above a	re true to the l	best of my	knowled	
Time	- I Malerials used and into	<i>a</i> .		1	358	
Yield gal/min Drawdown Drill stem at Time	and belief.	// 1		TIROCI	-11 - 00	
Yield gal/min Drawdown Drill stem at Time	and belief.	(A)	WWC Nu	_ ¬-		
Yield gal/min Drawdown Drill stem at Time	and belief. Signed	BALIL		Date /-	11-00	
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr.	and belief. Signed (bonded) Water Well	Constructor Certification	D:	Date		
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr. Temperature of water 56 Depth A CLE CEIVED	and belief. Signed (bonded) Water Well (ty for the construction al	n: teration, or al	andonmen	t work	
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr. Temperature of water 56 Depth ARECEIVED Was a water analysis done? Yes By whom Drill any strete contain water not suitable for intended use? Too little	and belief. Signed (bonded) Water Well of accept repronsibility performed on this well the state of	ty for the construction, al during the construction d	n: teration, or ab ates reported	pandonment above. All er supply w	t work work	
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr. Temperature of water 56 Depth A RECEIVED Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? ☐ Too little	and belief. Signed (bonded) Water Well of accept repronsibility performed on this well the state of	ty for the construction al	n: teration, or ab ates reported or Oregon water best of my kn	pandonment above. All er supply w	t work work ell und belief	
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr. Temperature of water 56 Depth ARECEIVED Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored There? 4 2000	and belief. Signed (bonded) Water Well of accept repronsibility performed on this well the state of	ty for the construction, al during the construction d	n: teration, or ab ates reported	pandonment above. All er supply w nowledge a	t work work rell and belief	
Yield gal/min Drawdown Drill stem at Time 600 N/A 637 1 hr. Temperature of water 56 Depth ARE CEIVED Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	and belief. Signed (bonded) Water Well I accept reponsibili performed on this well performed during this t construction standards.	ty for the construction, al during the construction d	n: teration, or ab ates reported or Oregon water best of my kn	pandonment above. All er supply w nowledge a umber 68	t work work ell ind belief	

FESSLER FAMI MARI 55005 11796 MONITOR MCKEE RD. WOODBURN, OR 97071



36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

WELL LOG:

MATERIAL	FROM	TO
CONT. BASALT GREY HARD BASALT BLACK & GREEN POROUS BASALT GREY COARSE GRAIN SEMI POROUS BASALT GREY HARDER	513 583 595 623	583 595 623 637

