	STATE W	ELL REPORT		Office Use Only:	
County: Leflore	Part 1		Well #:	F220	-
Permit #: GW-48159 🗸		iller's Log	Aquifer:		-
Driller: Irrigation Equipment	Office of Land	ent of Environmental Quali and Water Resources	E-Log #:		-
Date drilling completed: 03/19/2014	P.O. Box 2309 Jackson, MS 39225-2309				
	J (60)	1) 961-5210			
State Law requires that this report l		360-0535 (fax) cansa haldar rasnansibla	for the way	rk and filed with the	
State Law requires that this report to Department at the above address w	ithin 30 days of com	pletion of drilling of the	well or bor	ehole.	
Well Owner Informat (Landowner if borehole is not fo	tion		Borehole L		
Owner Name: Tackett Fish Farm	i a walei weij	Latitude: 33 34' 24.0 N	Longitu	ude: 90 26' 53.2 W	
					-
Mailing Address: 23939 County Road 523		Method of Lat/Long (check	k one):	Conventional Survey,	
		🔲 USGS quad, 🛛 Hand-	held GPS, 🗌] Survey-grade GPS	
Schlater Ms	38952	SW 1/4 NW	14, Sec <u>30</u> T	20 N R 2 W	
City State	e Zip code	SE		144 D	
Telephone No. () -			rthwest o	f Itta Bena (Nearest Town)	-
	\A/_II / D	·····			
		rehole Data			
Date drilling started: 03/19/2014 D	ate drilling completed:	03/19/2014 Hole depth:	138	Hole diameter: 24*	-
Location of the source of any surface wat	er used for drilling:	Surface Water			_
Method of dosing and volume of Chlorine	used in drilling and dev	elonment: OU PPM			
2	-			-	-
2	-			Other:	-
Method of dosing and volume of Chlorine Logs run (check all applicable): 🖾 No log Name of organization running log(s):	-			☐ Other:	-
Logs run (check all applicable): 🛛 No log	j run □ Electric □ Gan		<u> </u>	U Other:	-
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W	ı run 🗌 Electric 🗌 Gan ater Well 🛛 🗌 Geotec	nma Ray [] Density [] Soni	<u> </u>		-
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S	ater Well	nma Ray [] Density [] Soni hnical/Geological Investigatio Other (<i>describe</i>)	on 🗍 Gro	und Source Heat Pump	-
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🗌 S	ater Well	nma Ray [] Density [] Soni	on 🗍 Gro	und Source Heat Pump	-
Logs run (check all applicable): 🛛 No log Name of organization running log(s): Purpose of borehole (check one): 🖾 W 🔲 S <i>If drilling is not rela</i>	ater Well Geotec	nma Ray [] Density [] Soni hnical/Geological Investigatio Other (describe) 	on	und Source Heat Pump is block	-
Logs run (check all applicable):	ater Well Geotec eismic Survey G ated to water well con Home Industrial I	nma Ray [] Density [] Soni hnical/Geological Investigatio Other (describe) 	on	und Source Heat Pump is block	-
Logs run (check all applicable):	ater Well Geotec eismic Survey G ated to water well con Home Industrial I	nma Ray [] Density [] Soni hnical/Geological Investigatio Other (<i>describe</i>) <i>nstruction, skip the rema</i> Public Supply [] Irrigation [X	on [] Gro <i>inder of th</i> Fish Culture	und Source Heat Pump <i>is block</i>	_
Logs run (check all applicable):	ater Well Geotec eismic Survey G ated to water well con Home Industrial I	nma Ray Density Soni Content (describe) Density Soni Density Soni Density Density Soni Density	on [] Gro <i>inder of th</i> Fish Culture	und Source Heat Pump <i>is block</i>	_
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Logs run (check all applicable):	ater Well Geotect eismic Survey G ated to water well con Home Industrial G 2257 n: Valve eet [G above or Ø belo (check one) Steel tape G Electric ta	nma Ray Density Soni Conter (describe) Density Soni Density Soni Solution State of the remains Solution Density De	on	und Source Heat Pump is block	-
Logs run (check all applicable):	ater Well Geotect eismic Survey G ated to water well con Home Industrial G 2257 n: Valve eet [G above or Ø belo (check one) Steel tape G Electric ta	nma Ray Density Soni Conter (describe) Density Soni Density Soni Solution State of the remains Solution Density De	on	und Source Heat Pump is block	-
Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): W I S <i>If drilling is not rela</i> Purpose of Well (<i>check all applicable</i>): Other (<i>describe</i>): Replace GW- 13 If a flowing well, method of flow regulation Static Water Level: 63' Method of Measurement (check one) W Well depth: 138 Well grouted to a flow	ater Well Geotec eismic Survey Geotec Home Industrial Geotec Y257 n: Valve eet [Geotec or Geotec (check one) Steel tape Electric ta depth of: _10 fee	nma Ray Density Soni Conter (describe) Conter (describe) Dublic Supply Irrigation Conter (describe) Conter (describe	on	und Source Heat Pump is block 03/20/2014 ment 🛛 Bentonite 🗆 M	-
Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): W I S If drilling is not rela If a flowing well (check all applicable): If a flowing well, method of flow regulation Static Water Level: 63' Method of Measurement (check one) I S Well depth: 138 Well grouted to a Casing length: 98 feet	ater Well Geotec eismic Survey G ated to water well con Home Industrial I 2257 n: Valve Geotec (check one) Steel tape Electric ta depth of: 10 fee Casing diameter: 16	nma Ray Density Soni Conter (describe) Conter (describe) Dublic Supply Irrigation Conter (describe) Conter (describe	on	und Source Heat Pump is block 03/20/2014 ment ⊠ Bentonite □ M PVC	-
Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): W I S If drilling is not rela If drilling is not rela Other (describe): Replace GW- 13 If a flowing well, method of flow regulation Static Water Level: 63' Method of Measurement (check one) S Well depth: 138 Well grouted to a Casing length: 98 feet Screen length: 40 feet	ater Well Geotect eismic Survey G ated to water well con Home Industrial I 2257 n: Valve Geotect (check one) Steel tape Electric ta depth of: 10 fee Casing diameter: 16 Screen diameter: 16	nma Ray Density Soni hnical/Geological Investigation Cher (describe)	on	und Source Heat Pump is block 03/20/2014 ment ⊠ Bentonite □ M PVC PVC/SS	- - - - /ix
Logs run (check all applicable): Name of organization running log(s): Purpose of borehole (check one): W I S If drilling is not rela If drilling is not rela Outpose of Well (check all applicable): I Outpose of Well (check all appli	ater Well Geotec eismic Survey G ated to water well con Home Industrial I 2257 n: Valve Getting depth Steel tape Electric ta depth of: 10 fee Casing diameter: 16 Screen diameter: 16 hoches Setting depth	nma Ray Density Soni hnical/Geological Investigation Construction Construction Other (describe)	on Grow	und Source Heat Pump is block 03/20/2014 ment ⊠ Bentonite □ M PVC PVC/SS 138 fee	- - - - /ix
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Logs run (check all applicable): ⊠ No log Name of organization running log(s): Purpose of borehole (check one): ⊠ W □ S <i>If drilling is not rela</i> Purpose of Well (check all applicable): □ ⊠ Other (describe):	ater Well Geotec eismic Survey G ated to water well con Home Industrial I 2257 n: Valve eet [above or I belo (check one) Steel tape Electric ta depth of: 10 fee Casing diameter: 16 Screen diameter: 16 nches Setting depth: I Gravel packed I L Feet	nma Ray Density Soni hnical/Geological Investigation Investigation Other (describe) Investigation nstruction, skip the remain Investigation Public Supply Irrigation Public Supply Irrigation Ind surface Date r pe Air line Other: (describe) inches Type inches Type inches Type inches Type inches Type Inderreamed Open hole	on	und Source Heat Pump is block 03/20/2014 ment ⊠ Bentonite □ M PVC PVC/SS 138 fee evelopment	- - - - /ix

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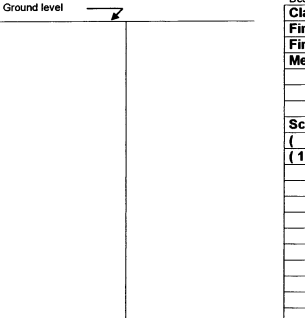
BY OLMA

F	For Office Use Only:
Well #:	F.220

The sketch below only required for water wells

If well telescopes, show depths on sketch.

County: _Lefiore Permit #: <u>G</u>W-48159



Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	32
Fine Sand	33	38
Fine Sand & Gravel	39	56
Medium Sand & Gravel	57	138
Screen:		
(99 - 118) 20' PVC		
(119 - 138) 20' S.S.		
and the second		
		L

If more than one screen, show location of each on sketch

Sketch the property layout and include the following:		
1) the well location		
 any permanent structures on the property that ma 		
 any roads, power lines, or other items that may a 	id in locating the pro	perty and the well
4) a north arrow		
Landowner Name: Tackett Fish Farm		
	· · · · · ·	<u></u>
		Form: OLWR-SWR-1A (04/08)
I HEREBY CERTIFY that the well/borehole was drilled, c	onstructed and com	need in accordance with all applicable
requirements of the Mississippi Department of Environme	ental Quality and the	Missission Department of Health regulations
if applicable, and state laws.		
Patrick Chism 0695	04/14/2014	
Print Name of Responsible Licensee and License No.	Date	Signature of Licensee
		Form: OLWR-SWR-1A (4/13)
		131 11 # 3 LUN
From securided her France On & Diale 044 040 0400 FranceO	mantale a sus	Lyls RyL WYT

	STATE WELL REPORT	For Office Use Only:
County: Lefiore	Part 2	Well #:
Permit #: GW-48159	Pump Installer's Completion Report Mississippi Department of Environmental Quali	tv l
Driller: Irrigation Equipment	Office of Land and Water Resources	Aquifer:
Date drilling completed: 03/19/2014	P.O. Box 2309 Jackson, MS 39225-2309	
Copy information from block on Part 1	(601) 961-5210	
	(601) 360-0535 (fax)	
	t by a licensed water well contractor or a licensed pu	
of the report must be attached and both p Well Owner Informat	parts filed with the Department at the above address to the second	within 30 days of well completion. Well Location
Taskatt Stak Farme	22 24 24 A N	00.001 50.014
Owner Name: Tackett Fish Farm	Latitude: 33 34 24.0 N	Longitude: 90 26' 53.2 W
Mailing Address: 23939 County Road	523 Method of Lat/Long (check	k one): 🔲 Conventional Survey,
		held GPS, 🔲 Survey-grade GPS
Schlater Ms City State		¼, Sec <u>30</u> T <u>20 N</u> R <u>2 W</u>
Telephone No. () -		rthwest of Itta Bena
		irection) (Nearest Town)
	Pump Type (check one)	·
🗖 Suhmarsihla 🕅 Turbing 🗖 Air Lift 🗖 🔿	entrifugal 🗋 Flowing Well 🗋 Jet 🗋 Piston 📋 Rotar	v 🗖 Othor (describe):
Date Pump Installed 03/20/2014 Is This Pump (check one): X New C Rep	Rated Pump Capacity: 230	Gallons Per Minute
	Power Type (check one)	
🛛 Electric 🗋 Diesel 🗖 Gasoline 🗖 Natur	al Gas 🔲 Tractor PTO 🔲 Windmill 🔲 Other <i>(descri</i>	be):
	Setting Depth: 90 feet	
	Pump Test Data for Non Flowing Well	
Date Well Tested:	Duration of Pump Test (mi	nimum 4 hours): Hours
Static Water Level (A): Fee	et Below Land Surface Pumping Water Level (B):	Feet Below Land Surface
	Feet Below Land Surface Test Pumping Rate:	
	Steel tape 🗋 Electric tape 🗌 Air line 🗌 Other (desc	
	Pump Test Data for Flowing Well	
Measured shut in head:	Feet	
	drawdown of feet after	
Well yielded GPM with a		hours of pumping
Well yielded GPM with a	Meter Installation	nours of pumping
Well yielded GPM with a	Meter Installation	
	Meter Installation Meter Serial Number:	14-02906
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310	Meter Installation Meter Serial Number: Type of Meter: Prop	14-02906
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Facto	Meter Installation Meter Serial Number: Type of Meter: Proport (AF x .001, gal x 1000, etc):	14-02906
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Facto Installation Date: 03/20/2014	Meter Installation Meter Serial Number: Type of Meter: Proport (AF x .001, gal x 1000, etc): AF x .001 Meter installed by:	14-02906
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Facto Installation Date: 03/20/2014 s This Meter (check one): New Rep	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement	14-02906 veller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Facto Installation Date: 03/20/2014 Is This Meter (check one): New Rep Important: By submitting the above in	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment paired Replacement nformation you are certifying that this meter was installed	14-02906 weller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Facto Installation Date: 03/20/2014 Is This Meter (check one): New Rep Important: By submitting the above in	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement	14-02906 veller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): New Rep Important: By submitting the above in For agricult	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment paired Replacement nformation you are certifying that this meter was installed	14-02906 veller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricult HEREBY CERTIFY that the above states	Meter Installation Meter Serial Number: Type of Meter: Propose or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Information you are certifying that this meter was installed wells, a list of approved meters is on the MDEQ ments are true to the best of my knowledge.	14-02906 veller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): New Rep Important: By submitting the above in For agricult	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement Information you are certifying that this meter was installed wells, a list of approved meters is on the MDEQ ments are true to the best of my knowledge. 04/14/2014	14-02906 relier talled to manufacturer standards. website
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricult HEREBY CERTIFY that the above states Patrick Chism 0695	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement Information you are certifying that this meter was installed wells, a list of approved meters is on the MDEQ ments are true to the best of my knowledge. 04/14/2014	14-02906 weller
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricult HEREBY CERTIFY that the above states Patrick Chism 0695	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement Information you are certifying that this meter was installed wells, a list of approved meters is on the MDEQ ments are true to the best of my knowledge. 04/14/2014	14-02906 relier talled to manufacturer standards. website Signature of Pump Installer. Form: OLWR-SWR-1B (4/13)
Meter Manufacturer: McCrometer Meter Model Number/Name: M0310 Totalizer Register Unit and Multiplier Factor Installation Date: 03/20/2014 Is This Meter (check one): ⊠ New □ Rep Important: By submitting the above in For agricult HEREBY CERTIFY that the above states Patrick Chism 0695	Meter Installation Meter Serial Number: Type of Meter: Prop or (AF x .001, gal x 1000, etc): AF x .001 Meter installed by: Irrigation Equipment baired Replacement Information you are certifying that this meter was installed wells, a list of approved meters is on the MDEQ ments are true to the best of my knowledge. 04/14/2014	14-02906 relier talled to manufacturer standards. website. Signature of Pump Installer

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