County:	Leflore				
Permit #:	GW-47560				
Driller: Irrigation Equipment					
Date drill	ing completed:	07/13/13			

STATE WELL REPORT

Part 1

Driller's Log
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only: Well#: F216 Aquifer: E-Log #:

	the above add	nformation				ell or Boreho	le Locat	
(Landow	ner if borehole							
Owner Name:	ackett Fish Fai	m		Latitude	33 35' 25	.7 N Lo	ngitude:	90 20' 54.7 W
Mailing Address:	23939 Count	y Road 523	3	Method	of Lat/Long (check one):	☐ Conv	ventional Survey,
				_ 🗆 usg	S quad, 🛛 F	land-held GP:	S, 🔲 Sur	vey-grade GPS
Schlater	····	Ms	38952	_	<u>NE</u> 1/4	NE 14, Sec 2	4 T 20 N	R 2W
City		State	Zip code	,		Courth		Schlater
Telephone No.	()	-		(Dist	Miles ance)	South (Direction)	_ of	(Nearest Town)
			Well	/ Borehole Da	ta			
Date drilling starte	od: 07/13/13	Date o	drillina complet	ed: 07/13/13	Hole de	oth: 139	Hole	diameter: 24 "
Location of the so								
Method of dosing								
Logs run (check a	II applicable): 🛭	No log run	☐ Electric ☐	Gamma Ray [☐ Density ☐	Sonic Ne	ıtron 🔲 (Other:
Name of organiza	tion running log	(s):						
Purpose of boreh	ole (check one):	Water ■	Well ☐ Ge	otechnical/Geo	ological Inves	tigation 🔲	Ground	Source Heat Pump
	,	□ Seism	nic Survey	□ Other (de	scribe\			
	If duilling in		•					
		HAT POLATOA	to water wel	l constructio	n. skin the i	remainder a	f this bl	lock
	<u> </u>			constructio				lock
Purpose of Well (<u> </u>							lock
•	check all applica		me 🔲 Industria		ply ⊠ Irrigati	on ☐ Fish Cu	ılture	lock
Other (describ	check all applica	able): ☐ Hor	me □ Industria	☐ Public Sup	ply ⊠ Irrigati	on □ Fish Cu	ılture	lock
Other (describ	check all applica	able): □ Hor	me □ Industria	☐ Public Sup	ply 🛛 Irrigati	on □ Fish Cu	ulture	
☑ Other (describ	check all applicate): nethod of flow rest: 50°	able): □ Hore	me ☐ Industria	Public Sup Other	ply Irrigati (describe) _	on ☐ Fish Cu	ulture d: 07/1	
☑ Other (describ If a flowing well, r Static Water Leve	check all applicate): nethod of flow rest: 50' rement (check of	able): □ Hore	me ☐ Industria	☐ Public Sup Other below] land si	ply ☑ Irrigati (describe) _ urface	Oate measure	ulture d: 07/1	6/2013
☑ Other (describ If a flowing well, r Static Water Leve Method of Measu Well depth: 139	check all applicate): nethod of flow rest: 50' rement (check of	egulation: V feet [one) Stee	me ☐ Industria	Other below] land si a) ic tape Air feet Type o	ply ☑ Irrigati (describe) _ urface	Oate measure	d: 07/1	6/2013 nt ⊠ Bentonite □ Mix
☑ Other (describ) If a flowing well, r Static Water Leve Method of Measu Well depth: 139	nethod of flow restricted to the control	egulation: V feet [one) Stee ted to a dept feet Ca	me ☐ Industria	Other below] land si e) ic tape Air feet Type o	ply ⊠ Irrigati (describe) urface [line □ Other f grout (check	on ☐ Fish Cu Date measure : (describe) _ k one): ☐ Nea	at Cemer	6/2013 nt ⊠ Bentonite □ Mix
☑ Other (describ If a flowing well, r Static Water Leve Method of Measu Well depth: 139 Casing length:	nethod of flow restricted to the control	egulation: V feet [one) Stee ted to a dept feet Ca	alve above or \(\text{check one} \) tape \(\text{ Electrons of the of } \text{ 10} \) ising diameter:	Other below] land si e) ic tape Air feet Type o	(describe)urface line	Date measure : (describe) _ k one): □ Nea Type of cas	at Cemer	6/2013 nt ⊠ Bentonite □ Mix
✓ Other (describ If a flowing well, r Static Water Leve Method of Measu Well depth: 139 Casing length: Screen length:	check all applicate): nethod of flow rest: 50' rement (check of the content of	egulation: V feet [one) Stee ted to a dept feet Ca feet Sc inche	me Industria alve	Other below] land si e) ic tape Air feet Type o 16 16 epth: From	(describe)	on ☐ Fish Cu Date measure : (describe) _ k one): ☐ Nea Type of cas Type of scri	at Cemering: P\ een: P\ 139	6/2013 nt ⊠ Bentonite □ Mix /C /C feet
✓ Other (describ) If a flowing well, r Static Water Leve Method of Measu Well depth: 139 Casing length: Screen length: Screen slot size:	nethod of flow restricted by the second seco	egulation: V feet [one) Stee ted to a dept feet Ca feet Sc inche	me Industria alve	Other below] land si e) ic tape Air feet Type o 16 16 epth: From	(describe)	on ☐ Fish Cu Date measure : (describe) _ k one): ☐ Nea Type of cas Type of scri	at Cemering: P\ een: P\ 139	6/2013 nt ⊠ Bentonite □ Mix /C /C feet
✓ Other (describ If a flowing well, r Static Water Leve Method of Measu Well depth: 139 Casing length: Screen length: Screen slot size: Type of completion	nethod of flow restricted with the second se	egulation: V feet [one) Stee ted to a dept feet Ca feet Sc inche	me Industria alve above or \(\text{Check one} \) It tape I Election th of: 10 asing diameter: reen diameter: es Setting diameted	Other below] land si e) ic tape Air feet Type o 16 16 epth: From	(describe)	on ☐ Fish Cu Date measure : (describe) _ k one): ☐ Nea Type of cas Type of scri	at Cemering: P\ een: P\ 139	6/2013 nt ⊠ Bentonite □ Mix /C /C /C feet

Faunt manifeld bit Faunt On & Diele 044 040 0400 Faunt On & Diele aut.

			For Office Use	Only:
County: Leflore		l _v	Vell#: F216	
Permit #: GW-47560				
		_		
The sketch below only require	ed for water wells	Description of formations encoun		ll wells
If well telescopes, show depth	s on sketch	and boreholes, unless specifically	exemplea by regulations	
Ground level ——	_	Description of Formations Enco		To (depth)
Ground level	7	Clay	Ground level	28
		Fine Sand	29	38
	ļ	Fine Sand & Gravel	39	59
		Medium Sand & Gravel	60	139
	j			· · · · · · · · · · · · · · · · · · ·
			-	<u> </u>
	ļ			
				<u> </u>
Temana than ana assasan al	how location of each on sketch			1
ii more man one screen, si	now location of each on sketch			
the well location any permanents	structures on the property that m	ay aid in locating the well id in locating the property and the w	rell	
Landowner Name:	Tackett Fish Farms			
			Form: ALIARD	SIA/D_1A (OA/OO)
 LHEREBY CERTIFY th	at the well/borehole was drilled o	constructed, and completed in accor	dance with all applicable	SWR-1A (04/08)
requirements of the Mis	sissippi Department of Environm	ental Quality and the Mississippi De	partment of Health regulat	ions,
if applicable, and state I	aws. 0695	08/09/2013		
Print Name of Respons	sible Licensee and License No.	Date	Signature of Licensee	
i mir manie oi respons	SIDIC LICENSCE AND LICENSC HU.	54.0	Form: OLWR-S	WR-1A (4/13)

Paus annidad bir Pausa On & Blate 044 040 0400 Pausa On & Blate anni

•

County: _Leflore Permit #: GW-47560 **Driller:** Irrigation Equipment Date drilling completed: 07/13/2013

Copy information from block on Part 1

STATE WELL REPORT

Part 2

Pump Installer's Completion Report
Mississippi Department of Environmental Quality
Office of Land and Water Resources P.O. Box 2309 Jackson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For	Office Use Only:
Well#:	Fa16
Aquifer:	

This part of the re	eport must be t be attached	completed by	a licensed water we filed with the Deni	ell contractor or a licens ortment at the above add	ed pump installer. A c bress within 30 days o	copy of Part 1 f well completion.
of the report mass		Information	Juca wan the Dept		Well Location	
Owner Name: Ta	ckett Fish F	arms		Latitude: 33 35' 25	.7 N Longitude	90 20' 54.7 W
Mailing Address:	23939 Cou	nty Road 523		Method of Lat/Long (check one): 🔲 Co	nventional Survey,
				USGS quad, M H	land-held GPS, 🔲 S	urvey-grade GPS
Schlater		Ms State	38952	<u>NE</u> 1/4	<u>NE</u> ¼, Sec <u>24</u> T <u>20</u>	<u>N</u> R <u>2 W</u>
City Telephone No.	1		Zip code	3 Miles	South of	Schlater
relephone No.	1 /			(Distance)	(Direction)	(Nearest Town)
			Pump Typ	e (check one)		
☐ Submersible ⊠	Turbine □ A	ir Lift 🗌 Centr	ifugal ☐ Flowing V	Vell ☐ Jet ☐ Piston ☐ I	Rotary Other (desc	cribe):
Date Pump Installe				Rated Pump Capacity:		
			ed Replacement	t		
			Power Typ	ne (check one)		
☐ Electric ☑ Dies	el 🗌 Gasolin	e 🗌 Natural G		☐ Windmill ☐ Other (a		
Horse Power Ratir	ng of Motor:	60	_ Setting Depth:	80	feet Number of Sta	ges: <u>2</u>
				A Pl 145 - Pl		
- · · · · · · · · - · · ·			•	for Non Flowing Well	nt (minimum 4 hours)	· Hours
Date Well Tested:				· ·		: Hours
				Pumping Water Leve		
						Gallons Per Minute
Method of measur	ement (check	one): ∐ Stee		pe Air line Other	(describe):	
		_		a for Flowing Well		
Measured shut in I						
Well yielded	G	PM with a dra	wdown of	feet after	h	ours of pumping
			Meter I	nstallation		
Meter Manufacture	er: None li	nstalled		Meter Serial Num	ber:	
Meter Model Numi	ber/Name: _			Type of Meter:		
Totalizer Register	Unit and Mult	iplier Factor (A	AF x .001, gal x 100			
Installation Date:		Met	er installed by:			
Is This Meter (che	ck one): 🔲 N	ew 🗌 Repaire	ed 🗌 Replacement	t		
Important: B	By submitting E F	the above info or agricultura	rmation you are ce ll wells, a list of app	rtifying that this meter w proved meters is on the M	vas installed to manuj MDEQ website.	facturer standards.
I HEREBY CERT	IFY that the a	bove stateme	nts are true to the b	pest of my knowledge.		
Patrick Chism		0695		08/09/2013	KOT	
	umn inetaller		lo (if applicable)	Date	Signature	of Pump Installer

Form: OLWR-SWR-1B (4/13)