County:	Tallahatchie	
Permit #:	GW-48241	$\checkmark$
Driller:	Irrigation Eq	uipment
	ing completed:	07/26/2014

V 2

# **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#:	<u>C13C</u>
Aquifer:	
E-Log #:	

(Landowner if borehole is not for a	n water well)	Well or Bore	hole Location
Owner Name: Dixie Farms	, l	34 02' 20.6 N	Longitude: 90 21' 18.7 W
Mailing Address: P.O. Box 37	Method	of Lat/Long (check one)	: Conventional Survey,
	□usa	S quad, 🔯 Hand-held (	SPS, ☐ Survey-grade GPS
Vance Ms	38964	<u>SE</u> ¼ <u>NW</u> ¼, Se	2 13 T 26 N R 2 W
City State Telephone No. ( ) -	Zip code	Miles South	as N of Vance
releptione No.		ance) (Direction	
	Well / Borehole Da	ta	
Date drilling started: 07/26/2014 Date	e drilling completed: 07/26/20	14 Hole depth: 116'	Hole diameter: 24"
Location of the source of any surface water	-		
-			
Method of dosing and volume of Chlorine us	sed in drilling and development:	50 PPM	
Logs run (check all applicable): ☑ No log ru	ın 🗌 Electric 🗌 Gamma Ray [	Density Denic N	leutron Other:
Name of organization running log(s):			
Purpose of borehole (check one):   Wate	er Well	logical Investigation	☐ Ground Source Heat Pump
, , –	_	<b>g</b>	
□ coio	main Cumunu D Other (etc.		
	smic Survey		.CAL-LI-L
If drilling is not relate	ed to water well construction	n, skip the remainder	
If drilling is not relate	ed to water well construction	n, skip the remainder	
If drilling is not relate	ed to water well construction	n, skip the remainder	
If drilling is not related Purpose of Well (check all applicable):	ed to water well construction ome □ Industrial □ Public Sup	n, skip the remainder	
If drilling is not related Purpose of Well (check all applicable): Ho	ed to water well construction ome □ Industrial □ Public Sup	n, skip the remainder ply ☑ Irrigation ☐ Fish (describe)	Culture
If drilling is not relate  Purpose of Well (check all applicable): □ Ho □ Other (describe):  f a flowing well, method of flow regulation:  Static Water Level: 30' feet	ome ☐ Industrial ☐ Public Sup  Valve Other  (Check one)	n, skip the remainder  ply Irrigation   Fish  (describe)    urface   Date measu	Culture
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho ☐ Other (describe):  If a flowing well, method of flow regulation:  Static Water Level: 30' feet  Method of Measurement (check one) ☑ Ste	value Other    Construction	n, skip the remainder  ply Irrigation   Fish  (describe)    urface   Date measure  ine   Other: (describe)	Culture
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho  ☐ Other (describe):  f a flowing well, method of flow regulation: No  Static Water Level: 30' feet  Method of Measurement (check one) ☑ Stee  Well depth: 116' Well grouted to a dep	value Other    Construction	n, skip the remainder  ply Irrigation   Fish  (describe)  urface Date measurine   Other: (describe)	Culture red: <u>07/29/2014</u>
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho  ☐ Other (describe):  f a flowing well, method of flow regulation: No  Static Water Level: 30' feet  Method of Measurement (check one) ☑ Stee  Well depth: 116' Well grouted to a depth  Casing length: 76' feet Co	value Other  Valve Other  (check one)  vel tape ☐ Electric tape ☐ Air to the to t	n, skip the remainder  ply Irrigation   Fish  (describe)  Irriace Date measur  ine   Other: (describe)  grout (check one):   N	red: _07/29/2014 eat Cement ⊠ Bentonite □ Mix
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho ☐ Other (describe):  If a flowing well, method of flow regulation: No Static Water Level: 30' feet  Method of Measurement (check one) ☑ Ste  Well depth: 116' Well grouted to a depth Casing length: 76' feet Co Screen length: 40' feet Screen	value Other  Valve Other  I [ above or ⊠ below] land su (check one)  rel tape □ Electric tape □ Air to the toth of: 10° feet Type of the toth of: 16° creen diameter: 16° creen diameter: 16°	n, skip the remainder  ply Irrigation   Fish  (describe)  Irrace Date measur  ine   Other: (describe)  grout (check one):   N  inches Type of company inches Type of second company inches	red: 07/29/2014  eat Cement ⊠ Bentonite □ Mix asing: PVC  creen: PVC
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho ☐ Other (describe):  If a flowing well, method of flow regulation: Notatic Water Level: 30' feet  Method of Measurement (check one) ☒ Stee  Well depth: 116' Well grouted to a depth of the second	valve Other  Valve Other  I [ above or ⊠ below] land su (check one)  vel tape □ Electric tape □ Air to the first of the feet Type of the first of the feet Type of	n, skip the remainder  ply Irrigation   Fish  (describe)  Irrace Date measurine   Other: (describe)  I grout (check one):   N  I inches Type of company inches Type of sections.	red: 07/29/2014  eat Cement ⊠ Bentonite □ Mix asing: PVC  creen: PVC  to 116' feet
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho  ☐ Other (describe):  If a flowing well, method of flow regulation: No  Static Water Level: 30' feet  Method of Measurement (check one) ☒ Stee  Well depth: 116' Well grouted to a depth of the state of the	valve Other  Valve Other  I [ above or ⊠ below] land su (check one)  vel tape □ Electric tape □ Air to the first of the feet Type of the first of the feet Type of	n, skip the remainder  ply Irrigation   Fish  (describe)  Irrace Date measurine   Other: (describe)  I grout (check one):   N  I inches Type of company inches Type of sections.	culture  red: 07/29/2014  eat Cement ⊠ Bentonite □ Mix asing: PVC  creen: PVC  to 116' feet  ural Development
If drilling is not relate  Purpose of Well (check all applicable): ☐ Ho  ☐ Other (describe):  If a flowing well, method of flow regulation: No  Static Water Level: 30' feet  Method of Measurement (check one) ☑ Ste  Well depth: 116' Well grouted to a dept  Casing length: 76' feet Co  Screen length: 40' feet Sc  Screen slot size:050 inch  Type of completion (check all applicable): ☑	valve Other  Valve Other  I [ above or ⊠ below] land su (check one)  vel tape □ Electric tape □ Air to the first of the feet Type of the first of the feet Type of	n, skip the remainder  ply Irrigation   Fish  (describe)  Irrace Date measurine   Other: (describe)  I grout (check one):   N  I inches Type of company inches Type of sections.	red: 07/29/2014  eat Cement ⊠ Bentonite □ Mix asing: PVC  creen: PVC  to 116' feet

Form: OLWR-SWR-1A (4/43)

County: Tallahatchie Permit #: GW-48241			For   Well #:	Office Use	Only:
The sketch below only required  If well telescopes, show depths		Description of formations enco and boreholes, unless specifica	<u>untered must l</u> lly exempted b	be provided for a	ll wells
II Wen telescopes, snow nepuls	on sketch.	Description of Formations En	countered	From (denth)	To (depth)
Ground level —		Description of Formations En	Courtered	From (depth) Ground level	15 (depth)
	1	Fine Sand		16	35
		Fine Sand & Gravel		36	55
	1				
		Medium Sand & Grave	91	56	116
	 w location of each on sketch				
the well location     any permanent str	t and include the following: ructures on the property that may lines, or other items that may aid		well		
					VII
				AUG 2 1	2014
Landowner Name:D	ixie Farms				
requirements of the Missis if applicable, and state law		tal Quality and the Mississ ppi D	ordance with a	all applicable	ons,
Patrick Chism	0695	08/18/2014 <b>▼</b> ✓			

Date

Print Name of Responsible Licensee and License No.

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

Signature of Licensee

County:	Tallahatchie
Permit #:	GW-48241
Driller:	Irrigation Equipment
Data daill	07/26/2014

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

P.O. Box 2309 ckson, MS 39225-2309 (601) 961-5210 (601) 360-0535 (fax)

For Office Use Only:		
Well #:	<u>C13C</u>	
Aquifer:		

This part of the report must be completed by a licensed water well contractor or a licensed pump installer. A copy of Part 1 of the report must be attached and both parts filed with the Department at the above address within 30 days of well completion. Well Owner Information Well Location Latitude: 34 02' 20.6 N Owner Name: Dixie Farms Longitude: 90 21' 18.7 W Mailing Address: P.O. Box 37 Method of Lat/Long (check one): 

Conventional Survey, ☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS 38964 Ms Vance SE 1/4 NW 1/4, Sec 13 T 26-11 R 2 W City State Zip code 25 N Telephone No. South (Nearest Town) (Distance) (Direction) Pump Type (check one) ☐ Submersible ☑ Turbine ☐ Air Lift ☐ Centrifugal ☐ Flowing Well ☐ Jet ☐ Piston ☐ Rotary ☐ Other (describe): Date Pump Installed 07/29/2014 Rated Pump Capacity: 2300+/-Gallons Per Minute Is This Pump (check one): ☑ New ☐ Repaired ☐ Replacement Power Type (check one) ☐ Electric ☑ Diesel ☐ Gasoline ☐ Natural Gas ☐ Tractor PTO ☐ Windmill ☐ Other (describe): Horse Power Rating of Motor: 60 Setting Depth: 70' feet Number of Stages: 2 **Pump Test Data for Non Flowing Well** Date Well Tested: Duration of Pump Test (minimum 4 hours): Static Water Level (A): Feet Below Land Surface Pumping Water Level (B): \_\_\_\_\_ Feet Below Land Surface Feet Below Land Surface Test Pumping Rate: Gallons Per Minute Drawdown [(B) - (A)]: Method of measurement (check one): ☐ Steel tape ☐ Electric tape ☐ Air line ☐ Other (describe): \_ **Pump Test Data for Flowing Well** Measured shut in head: Feet GPM with a drawdown of feet after hours of pumping Meter Installation Meter Serial Number: Meter Manufacturer: \_\_\_\_\_ Type of Meter: \_\_\_\_\_ Meter Model Number/Name: Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc): Installation Date: Meter installed by: Is This Meter (check one): ☐ New ☐ Repaired ☐ Replacement Important: By submitting the above information you are certifying that this meter was installed to manufacturer standards. For agricultural wells, a list of approved meters is on the MDEQ website.

08/18/2014

Date

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.

0695

Print Name of Pump Installer and License No. (if applicable)

Signature of Pump Installer 15 Form: OLWR-SWR-1B (4/13)



