County:	Humphreys	
i	GW-47382	. /
Driller:	Irrigation Eq	uipment
	ina completed:	05/08/2013

## 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 #:	( 201	
Aquifer:		
E-Log #:		

State Law requires that this report be prepared by the license holder responsible for the work and filed with the

Well Owner Information	npletion of drilling of the well or borehole.  Well or Borehole Location
(Landowner if borehole is not for a water well)	AAGII OL DOLGIIGIG FOCATIOU
Owner Name: Jackson Bayou Farm LLC	Latitude: 33 12' 42.7 N Longitude: 90 29' 29.7 W
Mailing Address: 1291 US Hwy 258 N	Method of Lat/Long (check one):   Conventional Survey,
	☐ USGS quad, ☑ Hand-held GPS, ☐ Survey-grade GPS
Kinston NC 28504	NW 1/4 NE 1/4, Sec 27 T 16 N R 3 W
City State Zip code	NG
Telephone No. (662) 247-1214	1 Miles North of Belzoni
	(Distance) (Direction) (Nearest Town)
Well / Bo	orehole Data
Date drilling started: 05/08/2013 Date drilling completed:	05/08/2013 Hole depth: 127 Hole diameter: 24"
Location of the source of any surface water used for drilling:	Surface Water
Method of dosing and volume of Chlorine used in drilling and dev	velopment: 50 PPM
Logs run (check all applicable): 🔯 No log run 🗋 Electric 🗌 Gam	nma Ray 🗌 Density 🖺 Sonic 🗎 Neutron 🗎 Other:
Name of organization running log(s):	
Purpose of borehole (check one):   Water Well Geotech	chnical/Geological Investigation
	Other (describe)
if drilling is not related to water well con	nstruction, skip the remainder of this block
Purpose of Well <i>(check all applicable)</i> :   Home Industrial Inf	Public Supply ⊠ Irrigation ☐ Fish Culture
☑ Other (describe): Repl GW-10075	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 25 feet [□ above or ☑ belo	
Method of Measurement (check one) 🛭 Steel tape 🗌 Electric ta	ipe  Air line  Other: (describe)
Well depth: 127 Well grouted to a depth of: 10 fee	et Type of grout <i>(check one)</i> : ☐ Neat Cement ☑ Bentonite ☐ Mix
Casing length: 87 feet Casing diameter: 16	inches Type of casing: PVC
Screen length: 40 feet Screen diameter: 16	inches Type of screen: PVC
	: From 88 feet to 127 feet
Screen slot size:050 inches Setting depth:	1001 10 121
Screen slot size:050 inches Setting depth:  Type of completion (check all applicable):   Gravel packed  U  Other (describe):	Jnderreamed ☐ Open hole ☐ Natural Development
Type of completion (check all applicable):  Gravel packed U	

BY: OLWH

If more than one screen, show location of each on skotch  Sketch the property layout and include the following:  1) the well location  2) any permanent structures on the property that may aid in locating the well  3) any roads, power lines, or other items that may aid in locating the property and the well  4) a north arrow	nty: Humphreys nit #: GW-47382			Fo:	r Office Use O	Only:	
Clay   Ground level   24   Fine Sand & Gravel   39   55   Medium Sand & Gravel   52   12   12   12   12   12   12   12		wells	and boreholes, unle	rs specifically exempted	t be provided for all by regulations	l wells	
Fine Sand 29 33 Fine Sand & Gravel 39 57 Medium Sand & Gravel 52 11  If more than one screen, show location of each on sketch  Sketch the property layout and include the following:  1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and the well 4) a north arrow	aund level			nations Encountered		To (depth)	
Fine Sand & Gravel 52 12  Medium Sand & Gravel 52 12  If more than one screen, show location of each on sketch  Sketch the property layout and include the following:  1) the well location 2) any permanent structures on the property that may aid in locating the well 3) any roads, power lines, or other items that may aid in locating the property and the well 4) a north arrow	and tever						
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Landowner Name: Jackson Bayou Farm LLC	etch the property layout and inc 1) the well location 2) any permanent structures 3) any roads, power lines, or	clude the following:	ly aid in locating the wild in locating the prope	ell rty and the well			
Form: OLWR-SWR	ndowner Name: Jackso	n Bayou Farm LL	С		Form: OI WR-S	MR-18 (04/08)	
I HEREBY CERTIFY that the well/borehole was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and the Mississippi Department of Health regulations, if applicable, and state laws.  Patrick Chism  0695  Print Name of Responsible Licensee and License No.  Date  Signature of Licensee	pplicable, and state laws.			(Qu)	h all applicable of Health regulatio	ons,	L 13 \

MAY **2 0** 2013

BY: OLWR

County:	Humphreys	
Permit #:	GW-47382	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	05/08/2013
Сору	information fro	m 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

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

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

***	ell Owner Information	iled with the Depar	imeni ui ine apo		Il Location	well completion.
Owner Name: Jacks	on Bayou Farm LLC		Latitude: 33	12' 42.7 N	Longitude:	90 29' 29.7 W
Mailing Address: 129	91 US Hwy 258 N		Method of Lat/I			ventional Survey,
			USGS quad	i, 🛛 Hand-he	ld GPS, 🗌 Su	rvey-grade GPS
Kinston	NC	28504	<u> </u>	<u>NW</u> % <u>NE</u> %,	Sec <u>27</u> T <u>16 N</u>	<u> 1</u> R <u>3 W</u>
City	State	Zip code				
Telephone No. (66	32) 247-1214			liles <u>No</u>		Beizoni
			(Distance)	(Direc	ction)	(Nearest Town)
		Pump Type	(check one)			
☐ Submersible ☑ Turt	oine 🗌 Air Lift 🔲 Centrifu	ıgal □ Flowing We	all ☐ Jet ☐ Pisto	on 🗆 Rotary [	Other (descr	ribe):
Date Pump Installed						Gallons Per Minute
•	ne): New Repaired	⊠ Replacement	acca i dirip Cape	2014. <u>2000-1</u>	· . <u> </u>	- Ganore Lei Millinie
			(check one)			
☑ Electric ☐ Diesel ☐	Gasoline   Natural Gas	S Tractor PTO	] Windmill □ Ot	her <i>(describe</i>	):	
Horse Power Rating of		Setting Depth:				1
		Cettary Deptil.		1001 11	umber of Stag	es. <u>'</u>
	P	ump Test Data for	r Non Flowing V	Neli		
Date Well Tested		ump Test Data for	_		num 4 hours):	
Date Well Tested:			Duration of Pun	np Test <i>(minin</i>		
Static Water Level (A):	Feet Belo	ow Land Surface	Duration of Pun Pumping Water	np Test <i>(minin</i> r Level (B):	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Beld	ow Land Surface Below Land Surfac	Duration of Pun Pumping Water e Test Pumpir	np Test <i>(minin</i> r Level (B): ng Rate:	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Belo	ow Land Surface Below Land Surfac	Duration of Pun Pumping Water e Test Pumpir	np Test <i>(minin</i> r Level (B): ng Rate:	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Beld	ow Land Surface Below Land Surfac	Duration of Pun Pumping Water e Test Pumpir e ☐ Air line ☐ C	np Test <i>(minin</i> r Level (B): ng Rate: Other <i>(describ</i> e	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen	Feet Belo	ow Land Surface Below Land Surface ape  Blectric tape Pump Test Data	Duration of Pun Pumping Water e Test Pumpir e ☐ Air line ☐ C	np Test <i>(minin</i> r Level (B): ng Rate: Other <i>(describ</i> e	Fee	et Below Land Surface
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement Measured shut in head:	Feet Belo	ow Land Surface Below Land Surface ape   Electric tape  Pump Test Data	Duration of Purn Pumping Water e Test Pumpir e ☐ Air line ☐ C for Flowing We	np Test <i>(minin</i> r Level (B): ng Rate: Other <i>(describ</i> e	Fee	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head:	Feet Belo	ow Land Surface Below Land Surface ape   Electric tape  Pump Test Data	Duration of Pun Pumping Water e Test Pumpir e ☐ Air line ☐ C for Flowing We	np Test <i>(minin</i> r Level (B): ng Rate: Other <i>(describ</i> e	Fee	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded	Feet Belo	ow Land Surface Below Land Surface ape  Electric tape Pump Test Data down of	Duration of Pum Pumping Water e Test Pumpin e Air line Co for Flowing We feet	np Test (minin r Level (B): ng Rate: Other (describe	Fee e):ho	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded Meter Manufacturer:	Feet Belo Feet E  t (check one):   Feet  GPM with a drawd	ow Land Surface Below Land Surface ape  Electric tape Pump Test Data down of	Duration of Pum Pumping Water e Test Pumpin e Air line Co for Flowing We feet stallation Meter Serial	np Test (mining r Level (B):	): ho	et Below Land Surface Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded  Meter Manufacturer: Meter Model Number/N	Feet Belo Feet E  it (check one):   Feet  GPM with a drawd  Geyser  ame: 10"	ow Land Surface Below Land Surface ape ☐ Electric tape Pump Test Data down of	Duration of Pum Pumping Water e Test Pumpin e Air line Co for Flowing We feet stallation Meter Serial Type of Me	np Test (mining r Level (B):	Pec p): how	et Below Land Surface  Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/N: Totalizer Register Unit a	Feet Belo Feet E  feet E  t (check one):   Feet  GPM with a drawd  Geyser  ame: 10"  and Multiplier Factor (AF	ow Land Surface Below Land Surfa	Duration of Puri Pumping Water e Test Pumpir e Air line Co for Flowing We feet  tallation Meter Serial Type of Me	np Test (minin r Level (B): ng Rate: Other (describe after Number: eter:Propel	Pec p): how	et Below Land Surface  Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded  Meter Manufacturer: Meter Model Number/N: Totalizer Register Unit a Installation Date: 05/	Feet Belo Feet E  The check one):   Steel to  Feet  GPM with a drawd  Geyser  ame: 10"  and Multiplier Factor (AF  15/2013 Meter	ow Land Surface Below Land Surfa	Duration of Puri Pumping Water e Test Pumpir e Air line Co for Flowing We feet  tallation Meter Serial Type of Me	np Test (minin r Level (B): ng Rate: Other (describe after Number: eter:Propel	Pec p): how	et Below Land Surface  Gallons Per Minute
Static Water Level (A): Drawdown [(B) - (A)]: Method of measuremen Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/N: Totalizer Register Unit a	Feet Belo Feet E  feet E  t (check one):   Feet  GPM with a drawd  Geyser  ame: 10"  and Multiplier Factor (AF	ow Land Surface Below Land Surfa	Duration of Puri Pumping Water e Test Pumpir e Air line Co for Flowing We feet  tallation Meter Serial Type of Me	np Test (minin r Level (B): ng Rate: Other (describe after Number: eter:Propel	Pec p): how	et Below Land Surface  Gallons Per Minute

05/16/2012

Date

Form: OLWR-SWR-1B MAY 2 0 2013

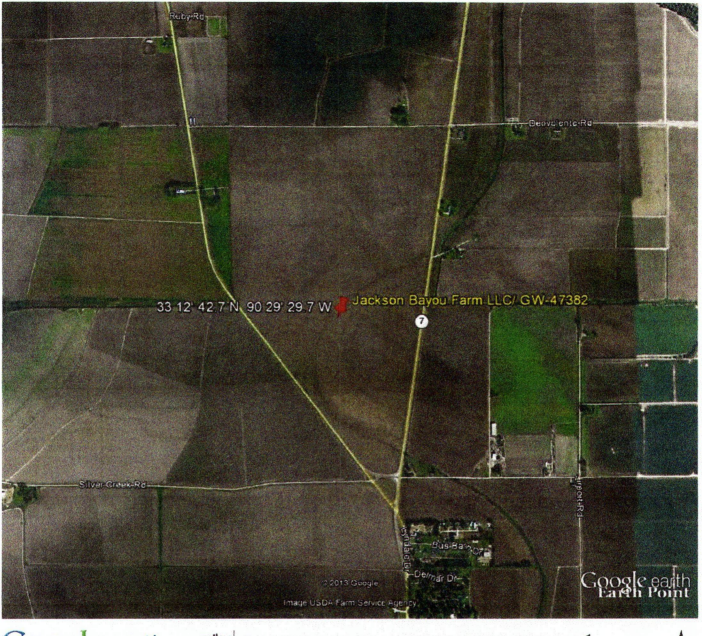
BY: OLWR

Signature of Pump Installer

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

Patrick Chism

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



Google earth

miles 1

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RECEIVED

MAY 2 0 2013

BY: OLWR