County:	Tallahatchie	:
Permit #:	GW-48484	
Driller:	Irrigation Eq	uipment
Date drilli	ing completed:	10/24/2014

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#:	192
Aquifer:	
E-Log #:	

State Law requires that this report be prepared by the tice. Department at the above address within 30 days of comp	
Well Owner Information (Landowner if borehole is not for a water well)	Well or Borehole Location
Owner Name: M and N Farms	Latitude: 33 50' 08.2 N Longitude: 90 10' 30.1 W
Mailing Address: 219 Mudline Road	Method of Lat/Long (check one):
	☐ USGS quad, ⊠ Hand-held GPS, ☐ Survey-grade GPS
Oakland Ms 38948	<u>NE</u> ¼ <u>NE</u> ¼, Sec <u>27</u> ⊤ <u>23 N</u> R <u>1 E</u>
City State Zip code	5 Miles South of Tippo
Telephone No	(Distance) (Direction) (Nearest Town)
Well / Bor	ehole Data
Date drilling started: 10/24/2014 Date drilling completed:	10/24/2014 Hole depth: 93' Hole diameter: 24"
Location of the source of any surface water used for drilling:	urface Water
Method of dosing and volume of Chlorine used in drilling and deve	elopment: 50 PPM
Logs run (check all applicable): ⊠ No log run ☐ Electric ☐ Gami	ma Ray 🗌 Density 🔲 Sonic 🔲 Neutron 🔲 Other:
Name of organization running log(s):	
Purpose of borehole (check one): ☑ Water Well ☐ Geotech	nical/Geological Investigation
☐ Seismic Survey	Other (describe)
	struction, skip the remainder of this block
Purpose of Well (check all applicable): ☐ Home ☐ Industrial ☐ P	
Other (describe):	
If a flowing well, method of flow regulation: Valve	Other (describe)
Static Water Level: 16' feet [☐ above or ☒ below (check one)	4010510044
Method of Measurement (check one) ☑ Steel tape ☐ Electric tap	e
Well depth: 93' Well grouted to a depth of: 10' feet	Type of grout <i>(check one)</i> : ☐ Neat Cement ☑ Bentonite ☐ Mix
Casing length: 53' feet Casing diameter: 16"	inches Type of casing: PVC
Screen length: 40' feet Screen diameter: 16"	inches Type of screen: PVC
Screen slot size:050 inches Setting depth:	From <u>54'</u> feet to <u>93'</u> feet
Type of completion (check all applicable): ☐ Gravel packed ☐ U	nderreamed Open hole Natural Development
Other (describe):	
Top of lap pipe or reduction in casing: Feet	RECEIVED Page Form: OLWRENG 14 (2018)
If telescoped or more than on	e screen, describe on next page

County: Tallahatchie Permit#: GW-48484	Well#:	For Office U	se Only:
The sketch below only required for water wells	Description of formations encountered	must be provided ;	for all wells
If well telescopes, show depths on sketch.	and boreholes, unless specifically exem	pted by regulation	<u>s</u>
	Description of Formations Encounter	ed From (dep	oth) To (depth)
Ground level	Clay	Ground le	
	Fine Sand	19	29
	Fine Sand & Gravel	30	44
	Medium Sand & Gravel	45	89
	Clay	90	93
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 is 3) any roads, power lines, or other items that may 4) a north arrow	may aid in locating the well aid in locating the property and the well		
landowner Name: M and N Farms			
Landowner Name: Mand N Farms			
I HEREBY CERTIFY that the well/borehole was drilled requirements of the Mississippi Department of Environi fapplicable, and state laws.	mental Quality and the Mississippi Departm	with all applicab	NR-SWR-1A (04/08) le ulations,
I HEREBY CERTIFY that the well/borehole was drilled requirements of the Mississippi Department of Environ	mental Quality and the Mississiph Departm	e with all applicab ent of Health reg	le

County:	Tallahatchie	
Permit #:	GW-48484	
Driller:	Irrigation Eq	uipment
Date drill	ing completed:	10/24/2014
i .		n 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 Well#:	Office Use Only:
Aquifer:	

Well Ov	wner Information				Well Lo		well completion.
Owner Name: M and N Fa	arms	Wale Professionan and a constant	Latitude:	33 50' 08	.2 N L	ongitude:	90 10' 30.1 W
Mailing Address: 219 Mu	dline Road		Method of	Lat/Long (check one):	☐ Con	ventional Survey,
			□usgs	quad, 🛛 H	land-held Gl	PS, 🔲 Sui	rvey-grade GPS
Oakland	Ms	38948		<u>NE</u> 1/4	NE ¼, Sec	<u>27</u> T <u>23 N</u>	R 1 E
City	State	Zip code	_				
Telephone No. (-		5 (Distan	Miles :e)	South (Direction)	of	Tippo (Nearest Town)
		Pump Ty	pe (check one))			w A b 444 w
☐ Submersible ☑ Turbine l	☐ Air Lift ☐ Centrit	fugal Flowing \	Well ☐ Jet ☐	Piston 🔲 F	Rotary □ Ot	her <i>(desci</i>	ribe):
Date Pump Installed 10/2	25/2014		Rated Pump	Capacity:	2300+/-		Gallons Per Minute
ls This Pump (check one):	☑ New 🔲 Repaire	d 🔲 Replacemen	nt	,			
		Power Ty	pe (check on	e)			
☐ Electric ☑ Diesel ☐ Gas	soline 🗌 Natural Ga	as 🗌 Tractor PTC	O ☐ Windmill	☐ Other (d	lescribe): _		
Horse Power Rating of Moto	or: <u>60</u>	_ Setting Depth:	70'		feet Numb	er of Stag	es: <u>2</u>

		D T4 D.4-					
		Pump Test Data	for Non Flow	ring Well			
Date Well Tested:		•		•	st <i>(minimum</i>	4 hours):	Hou
			Duration o	f Pump Tes			
Static Water Level (A):	Feet Be	elow Land Surface	Duration o	f Pump Tes Water Leve	l (B):	Fe	et Below Land Surfa
Static Water Level (A): Drawdown [(B) - (A)]:	Feet Be	elow Land Surface	Duration of Pumping Vace Test P	f Pump Tes Water Leve umping Ra	l (B): te:	Fed	et Below Land Surfa
Date Well Tested: Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (ch	Feet Be	elow Land Surface t Below Land Surf tape Electric to	Duration of Pumping Nace Test Pape Air line	f Pump Tea Water Leve umping Rai e ☐ Other (l (B): te:	Fed	et Below Land Surfa
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (ch	Feet Be Feet heck one): ☐ Steel Fee	elow Land Surface t Below Land Surf tape Electric to Pump Test Da et	Duration of Pumping Name Test Pape Air line	f Pump Tes Water Leve umping Rai e ☐ Other (g Well	l (B): te: 'describe):	Fe	et Below Land Surfa
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (cf. Measured shut in head: Well yielded	Feet Be Feet heck one): ☐ Steel Fee GPM with a drav	elow Land Surface t Below Land Surf tape Electric to Pump Test Date wdown of Meter	Duration of Pumping Name Test Pape Air line Ita for Flowin Installation Meter 3	f Pump Tes Water Leve umping Rai c Other (g Well feet after	te:	Fed	et Below Land Surfa Gallons Per Minu et a series of pumping
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Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (ch Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and I Installation Date: Is This Meter (check one): [Feet Be Feet heck one): Steel Fee GPM with a drav GPM with a drav Hultiplier Factor (All Mete New Repaired Ing the above infort	elow Land Surface t Below Land Surf tape Electric to Pump Test Da et wdown of Meter F x .001, gal x 10 er installed by: d Replacemen	Duration of Pumping Name Pumpin	f Pump Tes Water Leve umping Rai c Other (g Well feet after Serial Numl of Meter:	te: describe): ber:	ho manufa	et Below Land Surfa Gallons Per Minu burs of pumping
Static Water Level (A): Drawdown [(B) - (A)]: Method of measurement (ch Measured shut in head: Well yielded Meter Manufacturer: Meter Model Number/Name Totalizer Register Unit and I Installation Date: Is This Meter (check one): [Feet Be Feet heck one): □ Steel Fee GPM with a draw Hultiplier Factor (Al Mete New □ Repaired For agricultural	elow Land Surface t Below Land Surf tape	Duration of Pumping Name Pumpin	f Pump Tes Water Leve umping Rai Cother (g Well feet after Serial Numl of Meter: his meter w is on the M	te: describe): ber:	ho manufa	et Below Land Surfa Gallons Per Minu burs of pumping
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