•	
County:	Sunflower
Permit #:	GW-47005 √
Driller:	Irrigation Equipment
Date drilli	ing completed: 04/23/2013

## **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 (601) 961-5210

(601) 961-5228 (fax)

Fo	r Office Use Only:
Aquiter:	
Well #:	D 143
L.S. Elevation:	
E-log #:	

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

Department at the above address	within 30 days of completion of drilling of the well or borehole.
Information on Well Owner	Well or Borehole Location
(Landowner if borehole is not for a wat	<b>1</b>
Owner Name Wayne Parks	Latitude: 33 ° 49 ' 25 " Longitude: 90 ° 32 ' 58 "
Mailing Address: 44 Schilling Road	Method of Lat/Long (check one): Conventional Survey, 59
	USGS quad, Hand-held GPS, Survey-grade GPS
Drew Ms	38737   NE ¼ NW ¼ Sec 31 √ Twn 23 N √Rng 3 W
City State	Zip code Distance Direction Nearest Town
Telephone No. ( ) -	1 Miles Northwest of Drew
	Well / Borehole Data
Date drilling started: 04/23/2013 Date drilling	completed: 04/23/2013 Hole depth: 115 Hole diameter: 24"
Location of the source of any surface water used for dr	
Method of dosing and volume of Chlorine used in drill	
Logs run (check all applicable):   No log run ☐ El Name of organization running log(s):	ectric Gamma Ray Density Sonic Neutron Other:
Purpose of borehole (check one): Water Well	Geotechnical/Geological Investigation Ground Source Heat Pump
Seismic Surve	y Other (describe)
	to water well construction, skip the remainder of this block
Purpose of Well (check one)	ial ☐ Public Supply     Irrigation ☐ Fish Culture ☐ Other:
If flowing, method of flow regulation: Valve	Other (describe)
Static Water Level: 40 feet above or below (	check one) ☐ land ⊠ surface Date measured: 04/23/2013
Method of Measurement (check one) ⊠ steel tape	□ electric tape □ air line □ other:
Well depth: 115 Well grouted to a depth of	10 feet Type of grout (check one): ☐ Neat Cement ☒ Bentonite ☐ Mix
Casing length: 75 feet Casing diam	eter: 16 inches Type of casing: PVC
Screen length: 40 feet Screen diam	eter: 16 inches Type of screen: PVC
Screen slot size:050 inches Sett	ing depth: From <u>16.75</u> feet to <u>115</u> feet
Type of completion (check all applicable):	el packed  Underreamed  Telescoped  Open hole  Natural Development
Other	r (describe):
Top of lap pipe or reduction in casing:	feet. If telescoped or more than one screen, describe on next page

Form: ONE CENTED

MAY 03 2013

BY: OLWR

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MA.	SKetch	neimu neim	reautrea	tor water	2 Herr

If well telescopes, show depths on sketch.

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Ground leve	el l			

		encountered n		
walle and he	makalar umla	ec enacifically a	warmtad hu	reculations

Description of Formations Encountered	From (depth)	To (depth)
Clay	Ground level	15
Brown Sand	16	45
Fine Sand	46	55
Course Sand	56	65
Course Sand & Gravel	66	115
		<del>                                     </del>
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If more than one screen, show location of each on sketch

aid ii	layout and include the follown locating the well; 3) any ronorth arrow.	ving: 1) the well locatio ads, power lines, or othe	n; 2) any permanent structures on er items that may aid in locating the	the property that may ne property and the well;
Landowner Name:	Wayne Parks			
I certify that the well/b Mississippi Departmen	orehole was drilled, construct t of Environmental Quality a	ed, and completed in according the Mississippi Depart	ord <mark>ance with all applicable require</mark> ment of Health regu <del>lations</del> , if appli	Form: OLWR-SWR-1A (04/08) nents of the cable, and state
laws. Patrick Chism	0695	05/01/2013	100	
Print Name of Responsible Lie	censee and License No.	Date	Signature of Licensee	RECEIVED
Famos massidad for Famos A	4 Pinto 044 040 0400 Paumani	nêfilate name		MAY 03 2013
				BY: OLWR

## STATE WELL REPORT

## County: Sunflower Permit #: GW-47005 Driller: Irrigation Equipment Date drilling completed: 04/23/2013 Copy information from block on Part 1

## 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 (601) 961-5210 (601) 961-5228 (fax)

	For Office Use Only:
Aquifer:	
Well #:	D143
Elevation:	

Drew   Ms   38737   NE 1/4 NW 1/4 Sec 31   T 23 N   R 3 V			•
Mailing Address: 44 Schilling Road			Latitude: 33 49' 25.9 N Longitude: 90 32' 58.6 W
Drew   Ms   38737   City   State   Zip code   Distance   Direction   Nearest Town		-3	
Telephone No. ( ) -			☐ USGS quad, ☐ Hand-held GPS, ☐ Survey-grade GPS
City State Zip code  Distance Direction Nearest Town  1 Miles Northwest of Drew  Pump Type Check one  Pump Type Check one    Air Lift	Drew	Ms 38737	<u>NE ¼ NW ¼ Sec 31 T 23 N R 3 W</u>
Pump Type Check one    Air Lift   Jet   Submersible   Electric Motor   Hand   Tractor PTC   Centrifugal   Rotary   Flowing Well   Windmill   Other (specify):   Horse Power Rating of Motor: 40   Date Pump Installed: 04/23/2013   Setting Depth: 80   feet     Rated Pump Capacity   1600+/-   Gallons Per Minute   Method of Measuring Water Level Check one     Date Well Tested:   Feet Below Land Surface   Other (specify):     Other (specify):   Horse Power Rating of Motor: 40     Setting Depth: 80   feet     Check one   Method of Measuring Water Level Check one     Air Line   Electric Measuring Line   Steel Tape     Other (specify):     Other (specify):     Other (specify):   Feet Below Land Surface     Other (specify):   Date   Steel Tape     Other (specify):   Date   Date	City	State Zip code	
Check one  Date Piston  Turbine  Electric Motor  Hand  Tractor PTO  Windmill  Other (specify):  Horse Power Rating of Motor:  40  Setting Depth:  80  Setting Depth:  80  Setting Depth:  Number of Stages:  2  Pump Test Data  Method of Measuring Water Level  Check one  Date Well Tested:  Static Water Level (A):  Feet Below Land Surface  Pumping Water Level (B):  Feet Below Land Surface  Feet Below Land Surface	Telephone No. ( ) -		MilesNorthwest of Drew
□ Bucket □ Piston ☑ Turbine □ Electric Motor □ Hand □ Tractor PTO   □ Centrifugal □ Rotary □ Flowing Well □ Windmill □ Other (specify):   □ Other (specify): □ Horse Power Rating of Motor: 40   Setting Depth: 80 ⊆ feet   Number of Stages: 2    Pump Test Data    Method of Measuring Water Level Check one   Date Well Tested: □ Air Line □ Electric Measuring Line □ Steel Tape   Static Water Level (A): Feet Below Land Surface Other (specify):   Pumping Water Level (B): Feet Below Land Surface			▼ <del>-</del>
Centrifugal	Air Lift   Jet	☐ Submersible	☑ Diesel Engine ☐ Gasoline Engine ☐ Natural Gas
Other (specify):	☐ Bucket ☐ Piston	□ Turbine	☐ Electric Motor ☐ Hand ☐ Tractor PTO
Other (specify):	☐ Centrifugal ☐ Rotary	☐ Flowing Well	Windmill Other (specify):
Rated Pump Capacity   1600+/-   Gallons Per Minute   Number of Stages:   2	Other (specify):		II David Dating of Many 40
Pump Test Data  Method of Measuring Water Level Check one  Date Well Tested:  Static Water Level (A):  Feet Below Land Surface  Feet Below Land Surface  Other (specify):  Pumping Water Level (B):  Feet Below Land Surface	Date Pump Installed: 04/23/2013		Setting Depth: 80 feet
Date Well Tested:  Static Water Level (A):  Pumping Water Level (B):  Feet Below Land Surface  Check one  Check one  Air Line  Electric Measuring Line  Steel Tape  Other (specify):	Rated Pump Capacity 1600+/-	Gallons Per Minute	Number of Stages: 2
Static Water Level (A): Feet Below Land Surface Other (specify):  Pumping Water Level (B): Feet Below Land Surface	Pump Tes	t Data	
Pumping Water Level (B): Feet Below Land Surface	Date Well Tested:		☐ Air Line ☐ Electric Measuring Line ☐ Steel Tape
	Static Water Level (A):	Feet Below Land Surface	Other (specify):
Drawdown [(B) - (A)]: Feet Below Land Surface For flowing well, measured shut in head:	Pumping Water Level (B):	Feet Below Land Surface	
	Drawdown [(B) - (A)]:	Feet Below Land Surface	For flowing well, measured shut in head: feet
Test Pumping Rate: Gallons Per Minute Well yielded GPM with a drawdo	Test Pumping Rate:	Gallons Per Minute	Well yielded GPM with a drawdown of
Duration of Pump Test (minimum 4 hours): hours feet after hours of pu	Duration of Pump Test (minimum 4 ho	ours): hours	feet after hours of pumpi
This is for (check one): New Well Replacement of Existing Pump Repair of Existing Pump	This is for (check one):	New Well ☐ Replacen	ment of Existing Pump Repair of Existing Pump
I HEREBY CERTIFY that the above statements are true to the best of my knowledge		statements are true to the best of m	ny knowledge
Patrick Chism 0695 Print Name of Pump Installer and License No. (if applicable) Signature of Pump Installer	I HEREBY CERTIFY that the above		Y()/ ) DEOF()/

BY: OLWR