∞ .	STATE WELL REPORT		374
County: Marion		Part 1	For Office Use Only:
Permit #:	Mississippi Donom	Driller's Log	Well #: <u>M93</u>
Driller: James M. Wells	Office of L	tment of Environmental Quality and and Water Resources	Aquifer:
Date drilling completed: 2-1-19	Jack	P.O. Box 2309 son, MS 39225-2309	E-Log #:
		(601)961-5210	
State Law requires that this report		01)360-0535 (fax)	
State Law requires that this report in Department at the above address with North Courses Information	mays of co	t license holder responsible for the mpletion of drilling of the well o	e work and filed with the
Well Owner Information (Landowner if borehole is not for	nn -	Well or Borel	pole Location
Owner Name: Landwork	a mater wett)	Latitude: 31°14. 4610 Long	gitude:89°39.13W
Mailing Address:		Method of Lat/Long (check one)	89 - 39 - 16,11 Conventional Survey
709 East Baylis	Chanel Pd.	USGS quad, Hand-held GP	
Columbia M5	39429	SE 1/4 SE 1/4, Sec_	
City State	Zip Code	1	
Telephone No. ()		(Distance) (Direction)	(Nearest Town)
$\sim 10^{\circ}$	Well / Be	orehole Data	
Date drilling started: 2-1-19 Date d	rilling completed:	3-1-19 Hole depth: 80	
Action of the source of any surface wa Acthod of dosing and volume of Chlorine	rilling completed: ter used for drillin used in drilling ar	3-1-19 Hole depth: 80 ag: Community and development: Granule	chlorina
Date drilling started: 2-1-19 Date do not be described by Date do not be source of any surface was dethod of dosing and volume of Chlorine nogs run (circle all applicable) No log run	rilling completed: ter used for drillin used in drilling ar	3-1-19 Hole depth: 80 ag: Community and development: Granule	chlorina
Action of the source of any surface wa Acthod of dosing and volume of Chlorine	rilling completed: ter used for drillin used in drilling ar Electric Gamm	3-1-19 Hole depth: 80 ag: Community and development: Granule	chlorina
Method of dosing and volume of Chlorine ogs run (circle all applicable) No log run	rilling completed: ter used for drillin used in drilling ar Electric Gamm	ag: Community and development: Granule ag Ray Density Sonic Neutron	chlorine Other:
Method of the source of any surface was Method of dosing and volume of Chlorine ogs run (circle all applicable) No log run lame of organization running log(s):	rilling completed: ter used for drilling used in drilling ar Electric Gamm	a Ray Density Sonic Neutron	chlorina
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s):urpose of borehole (circle one). Water W	rilling completed: ter used for drilling ar used in drilling ar Electric Gamm (ell) Geotechnic	action Hole depth: 80 rg: Community and development: Granule ra Ray Density Sonic Neutron rat/Geological Investigation Granule ratescribe)	Other:ound Source Heat Pump
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s):urpose of borehole (circle one). Water W	rilling completed: ter used for drilling ar used in drilling ar Electric Gamm Geotechnic Survey Other (content of the content	Hole depth: 80 Ing: Community Ind development: Granule Ina Ray Density Sonic Neutron Inal/Geological Investigation Granule Indescribe) Instruction, skip the remainder of	Other:ound Source Heat Pump
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s):urpose of borehole (circle one). Water we Seismic If drilling is not related.	rilling completed: ter used for drilling ar used in drilling ar Electric Gamm Tell Geotechnic Survey Other (control of the water well control Industrial	Hole depth: 80 The second of	Other:ound Source Heat Pump
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s):	rilling completed: ter used for drilling ar used in drilling ar Electric Gamm Geotechnic Survey Other (control of the water well control Industrial	Bil-19 Hole depth: 80 Ig: Community Ind development: Granule In Ray Density Sonic Neutron In	Other:ound Source Heat Pump
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s): urpose of borehole (circle one). Water was Seismic If drilling is not relate urpose of Well (circle all applicable). Hother (describe): a flowing well, method of flow regulations.	rilling completed: ter used for drilling ar used in drilling ar Electric Gamm Geotechnic Survey Other (content of the water well content of the content of	Bil-19 Hole depth: 80 Ig: Community Ind development: Granule In Ray Density Sonic Neutron In	Other: Ound Source Heat Pump Filis block Culture
Method of dosing and volume of Chlorine ogs run (circle all applicable). No log run lame of organization running log(s): urpose of borehole (circle one). Water was Seismic If drilling is not relate urpose of Well (circle all applicable). Hother (describe): a flowing well, method of flow regulations.	ter used for drilling are used in drilling are used in drilling are least of the control of the	Bil-19 Hole depth: 80 Ig: Community Ind development: Granule Ital/Geological Investigation Granule Instruction, skip the remainder of Public Supply Irrigation Fish Other (describe) Land surface Date measured:	Other: Ound Source Heat Pump Filis block Culture

Casing length: 60

Screen length: 20

Other (describe):_

Screen slot size: .008

Top of lap pipe or reduction in casing: _

____feet Casing diameter: __

Screen diameter:

Setting depth: From_

feet

_feet

_inches

Type of completion (circle all applicable) Gravel packed Underreamed

If telescoped or more than one screen, describe on next page

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

_inches

Type of casing:

_feet to _

Natural Development

Open hole

County: Marion Permit #:			r Office Use	1
The sketch below only required for water wells If well telescopes, show depths on sketch.	Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations Description of Formations Encountered From (depth) To (depth)			
Ground Level		501	Ground level	1
		lay		55
	50	J. J	55	80
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 3) any roads, power lines, or other items that may aid 4) north arrow	aid in locating the well in locating the property and the well well well well well well well we	l		OLWR OLWR
I HEREBY CERTIFY that the well/borehole was drilled requirements of the Mississippi Department of Environif applicable, and state laws.	d, constructed, and completed in onmental Quality and the Mississi	ı accordar ppi Depai	nce with all appl tment of Health	icable regulations,
Tomes IM, Wells 0005889 Print Name of Responsible Licensee and License No.	4-6-19 Jan Date	ر Signatu	re of Licenseé	SWD 14 (4/1

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

STATE WELL REPORT

County: Marion Permit #: Date completed: 2-1-19 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 39225-2309 (601)961-5210 (601) 360-0535 (fax)

For Office Use Only:				
Well #: <u>NG3</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 I 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 ,					
water.	Owner Name: Landwork	Latitude: 31°14.4010 Longitude: 89°39.1310					
	Mailing Address:	Method of Lat/Long (check one): Conventional Survey 6,					
	709 East Baylis Chapel Rd.	USGS quad, Hand-held GPS, Survey-grade GPS					
	Columbia MS 39429 State Zip Code	SE 1/4 SE 1/4, Sec 1 T 30 R 17VU					
	Telephone No. ()	Miles of (Distance) (Direction) (Nearest Town)					
	Pump Type (circle one)						
(· · · · · · ·	Jet Piston Rotary Other (describe):					
	Date Pump Installed: 2.1-19 Rated Pump Capacity: 13 Gällons Per Minute						
	Is This Pump (circle one): New Repaired Replacemer						
	Power Type (circle one)						
(Electric Diesel Gasoline Natural Gas Tractor PTO Win	dmill Other (describe):					
	Horse Power Rating of Motor: Setting Depth: feet Number of Stages:						
	Pump Test Data	for Non Flowing Well					
	Date Well Tested: Duration of Pump Test (minimum 4 hours): hours						
	Static Water Level (A): 30 Feet Below Land Surface Pumping Water Level (B): 60 Feet Below Land Surface						
	Drawdown [(B) - (A)]:Feet Below Land Surface						
	Method of measurement (circle one); Steel tape Electric tape Air line Other (describe):						
	Pump Test Data for Flowing Well						
	Measured shut in head:feet.						
		hours of numbing 3					
	Well yieldedGPM with a drawdown of	Teet artel					
	Meter Installation						
	Meter Manufacturer:	Meter Serial Number:					
	Meter Model Number/Name:	Type of Meter:					
	Totalizer Register Unit and Multiplier Factor (AF x .001, gal x 1000, etc):						
	Installation Date: Meter installed by:						
	is This Meter (circle one): New Repaired Replaceme						
	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.						
	I HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
		1					

00005889

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

Signature of Pump Installer

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