G =	STATE	WELL REPORT	<del></del>
county: Jasper	Part 1 Driller's Log Mississippi Department of Environmental Quality Office of Land and Water Resources		For Office Use Only
Permit #:			Well #: 467
Driller: John W Thampson			Aguifer:
1/11/17		P.O. Box 2309	E-Log #:
Date drilling completed: 6-11-13		son, MS 39225-2309 (601)961-5210	
		01)360-0535 (fax)	
State Law requires that this report	be prepared by the	license holder responsible for ti	he work and filed with the
Department at the above address w			
Well Owner Information (Landowner if borehole is not for a water well)		Well or Borehole Location	
Owner Name: D+D Drilling	•	Latitude: 32°01'44.9" Longitude: 89°7'47.8"  Method of Lat/Long (check one): Conventional Survey	
Mailing Address: 3610 Hay	1 71272	USGS quad . Hand-held GI	
Vidalia L/	1 1015	i	
		5W 4 NW 4, Sec_	`A
City State	Zip Code		Bay Springs
Telephone No. ()		(Distance) (Direction)	/ (Nearest Town)
Method of dosing and volume of Chlorin	e used in drilling a	ng: <u>Local Cree</u> and development: <u>Mixed 8</u>	k gallons of bleac
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru	e used in drilling a	ng: <u>Local Cree</u> and development: <u>Mixed 8</u> na Ray Density Sonic Neutron	gallons of bleac
Method of dosing and volume of Chlorin  Logs run (circle all applicable)  No log run  Name of organization running log(s):	ne used in drilling a	nd development: Mixed 8	gallons of bleac n Other:
Method of dosing and volume of Chlorin Logs run (circle all applicable) No log ru Name of organization running log(s):	ne used in drilling a	nd development: Mixed 8	gallons of bleac
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log run Name of organization running log(s):  Purpose of borehole (circle one) Water  Seismi	Well Geotechnic Survey Other	na Ray Density Sonic Neutron  ical/Geological Investigation ( idescribe)	gallons of bleac n Other:Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log run Name of organization running log(s):  Purpose of borehole (circle one) Water  Seismi	Well Geotechnic Survey Other	na Ray Density Sonic Neutroi	gallons of bleac n Other:Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (circle all applicable) No log ru Name of organization running log(s): Purpose of borehole (circle one) Water Seismi	Well Geotechnic Survey Other outed to water well of	nd development: Nice & Sonic Neutron  ical/Geological Investigation (describe)  onstruction, skip the remainder	gallons of bleac n Other:Ground Source Heat Pump
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (circle one). Water Seismi If drilling is not rela Purpose of Well (circle all applicable):	Well Geotechnic Survey Other outed to water well of	nd development: Nice & Sonic Neutron  ical/Geological Investigation (describe)  onstruction, skip the remainder	gallons of bleac n Other: Ground Source Heat Pump of this block
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (circle one) Water Seismi If drilling is not rela Purpose of Well (circle all applicable): H Other (describe): 19 5 Uf	Well Geotechnic Survey Other of the Industrial	ma Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F	gallons of bleac n Other: Ground Source Heat Pump of this block
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (circle one): Water Seismi If drilling is not rela Purpose of Well (circle all applicable): H Other (describe): 19 5 Up	Geotechnic Survey Other of the Industrial Official Valve	ma Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F	gallons of bleach n Other: Ground Source Heat Pump of this block Fish Culture
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (circle one). Water Seismi  If drilling is not rela Purpose of Well (circle all applicable): Other (describe): 19 5 44  If a flowing well, method of flow regula Static Water Level: 53 feet	Well Geotechnic Survey Other and Industrial Operation: Valve [above or below (circle one)]	na Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F  Other (describe)	gallons of bleach n Other: Ground Source Heat Pump  of this block ish Culture  : 6-11-15
Name of organization running log(s):  Purpose of borehole (circle one) Water  Seismi  If drilling is not related  Purpose of Well (circle all applicable):  Other (describe):  If a flowing well, method of flow regulated  Static Water Level:  Method of measurement (circle one): Static Well depth:  Well grouted to a describe organization.	Geotechnic Survey Other Industrial Industria	na Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F  Other (describe)  land surface Date measured  tape Air line Other (describe):	gallons of bleach n Other: Ground Source Heat Pump  of this block Fish Culture  : 6-11-15
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log ru Name of organization running log(s): Purpose of borehole (circle one). Water Seismi  If drilling is not rela Purpose of Well (circle all applicable): Other (describe): 19 Sufficient of flow regula Static Water Level: 53 feet  Method of measurement (circle one): St Well depth: 420 Well grouted to a	Geotechnic Survey Other Industrial Industria	na Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F  Other (describe)  land surface Date measured  tape Air line Other (describe):	Gallons of bleach  Ground Source Heat Pump  of this block  Tish Culture  Neat Cement Bentonite Mi
Method of dosing and volume of Chlorin Logs run (circle all applicable): No log ru Name of organization running log(s): Purpose of borehole (circle one): Water Seismi  If drilling is not rela Purpose of Well (circle all applicable): H Other (describe): 19 Suffit If a flowing well, method of flow regula Static Water Level: 53 feet Method of measurement (circle one): St Well depth: 420 Well grouted to a casing length: 320 feet Casing length: Car	Well Geotechnic Survey Other of the Industrial o	na Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F  Other (describe)  land surface Date measured  tape Air line Other (describe):  eet Type of grout (circle one):  inches Type of s	Gallons of bleach  Ground Source Heat Pump  of this block  Tish Culture  Neat Cement Bentonite Minus Street  Allow Shirt
Method of dosing and volume of Chlorin Logs run (circle all applicable). No log run Name of organization running log(s):  Purpose of borehole (circle one): Water Seismi  If drilling is not related Purpose of Well (circle all applicable): No Other (describe):  Other (describe):  If a flowing well, method of flow regulated Static Water Level:  Method of measurement (circle one): Static Water Level:  Well depth:  Well grouted to a Grand Casing length:  Casing length:  A Company of Casing length:  Casing length:  Other (circle one): Static Water Level:  Casing length:  Ca	Well Geotechnic Survey Other of the Industrial o	na Ray Density Sonic Neutron  ical/Geological Investigation  (describe)  onstruction, skip the remainder  Public Supply Irrigation F  Other (describe)  land surface Date measured  tape Air line Other (describe):  determine Type of grout (circle one):	Gallons of bleach  Ground Source Heat Pump  of this block  Tish Culture  Neat Cement Bentonite Minus Street  Allow Shirt

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

Top of lap pipe or reduction in casing: \_\_\_\_\_feet

County: Jasper Permit #:		For Office Use Only:  Well #: \( \( \bar{6} \) 7			
The sketch below only re	equired for water wells	Description of formations encountered must be provided for all wells and boreholes, unless specifically exempted by regulations			
If well telescopes, show	depths on sketch.	Description of Formations Encounter			
Ground Level		Vellow Cov	red From (depth) Ground level	To (depth)	
		bue clay	30	220	
		sand & seashells	220	240	
		brown clay	240	285	
		sand	285	300	
		sand of clay	300	440	
If more than one screen, sho	w location of each on sketch				
	d include the following:  ures on the property that may aid  to or other items that may aid in lo				
Landowner Name: $D$ §	- D				
I HEREBY CERTIFY that the requirements of the Mississ if applicable, and state law	lippi Department of Environme	enstructed, and completed in accordental Quality and the Mississippi De	rdance with all applice partment of Health	cable regulations,	
John W Thom Print Name of Responsible	7507	6-11-15 Jh 1) Date Sign	Mondon nature of Likensee		
THIL HAME OF RESPONSIBLE	Election and Election No.	Jule 51gl	Førm: OLWR-	SWR-1A (4/1	

## STATE WELL REPORT

## County: Jasper Permit #: Driller: ()0 Date completed:

## 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 #:	
Aquifer:	

Copy information from block on Part 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: 32° 01' 44.9' Longitude: 89° 7' Owner Name: V + DMethod of Lat/Long (check one): Conventional Survey\_\_\_ 71*3*7 3 USGS quad . Hand-held GPS . Survey-grade GPS City State Zip Code Telephone No. (\_ (Distance) Pump Type (circle one) Turbine Air Lift Centrifugal Flowing Well Jet Piston Rotary Other (describe): Rated Pump Capacity: \_\_\_\_\_ Date Pump Installed: Is This Pump (circle one): (New) Repaired Replacement Power Type (circle one) Electric Diesel Gasoline Natural Gas Tractor PTO Windmill 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): \_ Static Water Level (A):  $\underline{3}$ Pumping Water Level (B):\_\_ Feet Below Land Surface Feet Below Land Surface 100 Gallons Per Minute Test Pumping Rate: \_\_\_\_ 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. feet after\_\_ hours of pumping Well yielded \_\_\_GPM with a drawdown of \_ Meter Installation Meter Manufacturer: \_\_\_\_\_\_ Meter Serial Number: \_\_\_\_\_\_ 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 (circle 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.

I HEREBY CERTIFY that the above statements are true to the best of my knowledge.						
John W Thompson 0-679	7-2-15 Ihr W Franks	_				
Print Name of Pump Installer and License No. (if applicable)	Date Signature of Pump Installer					
7	Form: OLWR-SWR-1B (4)	713				