	<b>State Well</b>	Report	<b></b>
County: Lamar	Part 1	<b>A</b>	For Office Use Only:
•	Mississippi Department of E		Aquifer:
Permit #:	Office of Land and Water Resources		Well #: M-166
Driller: Gary Rayborn	P.O. Box 10 Jackson, MS 392		L. S. Elevation:
Date drilling completed: <u>4-27-06</u>	(601)961-5		
	(601)354-6938 (fax)		E-log #:
State Law requires that this rep 30 days of completion of drilling	oort be prepared by the drille	er in detail and filed w	ith the Department with
Well Owner Inform		Wel	Location
Owner Name DED Dril		tude:'''''''	_" Longitude:'
Mailing Address: P.O. Box 1	Tailing Address: P.O. Box 1634 Method of Lat/Long		ne): Conventional Survey,
		USGS quad, Hand-held	1 GPS, Survey-grade GPS
<b>E</b>	71224		
Ferriday LA 71334 City State Zip Code			
Telephone No. (318) 8 757	Diet	ance Direction	of Baxterville
Telephone No. (Jib) DIJC		INTILOS	
Purpose of Well (circle one) Home In	Well Data		
If flowing, method of flow regulation: V		)	
Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches	steel tape electric tape electric tape electric tape electric tape electric tape entries electric tape entries electric tape ele	air line other: 'ell grouted to a depth of hes Type of casing: ches Type of screen: .2.0feet to	IO feet PVC PVC 240 feet
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr	steel tape electric tape electric tape electric tape electric tape electric tape en electric tape en electric tape	air line other: rell grouted to a depth of thes Type of casing: thes Type of screen: thes Type of screen: .2.0feet to the Telescoped Open	IO     feet       PVC       PVC       240     feet       n hole     Natural Developme
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable)	steel tape electric tape electric tape electric tape electric tape electric tape en enter 240' we Bentonite Mix sing diameter: 4" incomposed in the enter electric el	air line       other:	IO     feet       PVC     PVC       PVC     feet       n hole     Natural Development
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches	steel tape electric tape electric tape electric tape electric tape electric tape en enter 240' we Bentonite Mix sing diameter: 4" incomposed in the enter electric el	air line       other:	IO     feet       PVC     PVC       PVC     feet       n hole     Natural Developme
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable)	steel tape electric tape eettric tape ettric tape ettr	air line       other:	10       feet         PVC       PVC         PVC       feet         n hole       Natural Developme         reen, describe on back of page
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log run	steel tape electric tape epth: 240 <sup>1</sup> W Bentonite Mix sing diameter: 4 <sup>11</sup> incorrect diameter: 4 <sup>11</sup> d	air line       other:	10       feet         PVC       PVC         240       feet         n hole       Natural Developme         reen, describe on back of par         Other:
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log run Name of organization running log(s): I certify that the well was drilled, const	steel tape electric tape epth: 240 <sup>1</sup> W Bentonite Mix sing diameter: 4 <sup>11</sup> income reen diameter: 4 <sup>11</sup> income Setting depth: From 2 Gravel packed Underreame Other (describe): feet. If telescome Discome Electric Gamma Ray Department tructed, and completed in accord	air line       other:	10       feet         PVC       PVC         PVC       feet         n hole       Natural Development         reen, describe on back of part       Other:         e requirements of the Mississ
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log run	steel tape electric tape epth: 240 <sup>1</sup> W Bentonite Mix sing diameter: 4 <sup>11</sup> income reen diameter: 4 <sup>11</sup> income Setting depth: From 2 Gravel packed Underreame Other (describe): feet. If telescome Discome Electric Gamma Ray Department tructed, and completed in accord	air line       other:	10       feet         PVC       PVC         PVC       feet         n hole       Natural Developme         reen, describe on back of par         Other:
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: <u>1000000000000000000000000000000000000</u>	steel tape electric tape epth: 240 <sup>1</sup> W Bentonite Mix sing diameter: 4 <sup>11</sup> inc reen diameter: 4 <sup>11</sup> inc Setting depth: From 2 Gravel packed Underreame Other (describe): feet. If telescon un Electric Gamma Ray Department irructed, and completed in accord and/or the Mississippi Department	air line       other:	10       feet         PVC       PVC         PVC       feet         n hole       Natural Development         reen, describe on back of part       Other:         e requirements of the Mississ
Method of Measurement (circle one) Hole depth: <u>240</u> Well d Type of grout (circle one): <u>Cement</u> Casing length: <u>220</u> feet Cas Screen length: <u>20</u> feet Scr Screen slot size: <u>020</u> inches Type of completion (circle all applicable) Top of lap pipe or reduction in casing: Logs run (circle all applicable) No log run Name of organization running log(s): I certify that the well was drilled, const	steel tape electric tape epth: 240' W Bentonite Mix sing diameter: 4'' incorrect in a setting depth: From 2 Setting depth: From 2 Other (describe): feet. If telescop un Electric Gamma Ray Department tructed, and completed in accord and/or the Mississippi Department Doc 0-60	air line other: rell grouted to a depth of thes Type of casing: thes Type of screen: thes Type of screen: ches Type of screen: feet to ad Telescoped Open ped or more than one scr nsity Sonic Neutron dance with all applicable tent of Health regulation	10       feet         PVC       PVC         240       feet         n hole       Natural Development         reen, describe on back of pa       Other:         Other:

•

If well telescopes please sketch below and show depths.

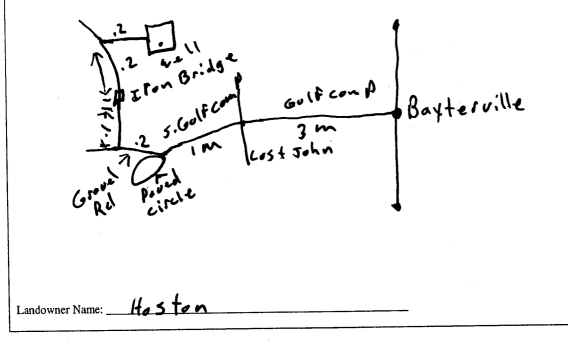


M-,	961
-----	-----

Description of Formations Encountered	From	To
Clay	0	60
Sand WIClay streaks	60	120
Fine Sand	120	19
Medium SAnd	190	24
		<u> </u>
		-
		+

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) indicate direction.



Signature of Water Well Contractor

· STATE WI	ELL REPORT		
County:     Lamar     Pump Installer's       Permit #:     Mississippi Department       Driller:     Gary Raybor       Date completed:     4-27-06	art 2       For Office Use Only:         s Completion Report       Aquifer:         and Water Resources       Aquifer:         Box 10631       Well #:         M5 39289-0631       Elevation:         961-5210       Elevation:		
This report should be prepared by the pump installer in detainstallation of pump.			
Well Owner Information	Well Location		
Owner Name: DID Drilling Inc	Latitude: Longitude:		
Mailing Address: P.O. Box 1634	Method of Lat/Long (circle one): Conventional Survey,		
	USGS quad, Hand-held GPS, Survey-grade GPS		
Ferriday LA 71334 City State Zip Code	<u>14</u> <u>14 Sec 18 Twn IN Rng 1600</u> Distance Direction Nearest Town		
Telephone No. (318) @ 757-3274	<u>5</u> Miles <u>SE</u> of Baxerville		
	Power Type		
Pump Type Circle one	Circle one		
Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas		
Bucket Piston Turbine (	Electric Motor Hand Tractor PTO		
Centrifugal Rotary Flowing Well	Windmill Other (specify):		
Other (specify):	Horse Power Rating of Motor:5		
Date Pump Installed: <u>4-27-06</u>	Setting Depth:feet		
Rated Pump Capacity: Gallons Per Minute	Number of Stages:		
Pump Test Data	Method of Measuring Water Level		
Date Well Tested:4-27-06	Circle one		
Static Water Level (A):Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape		
Pumping Water Level (B):Feet Below Land Surface	Other (specify):		
Drawdown [(B) – (A)]:Feet Below Land Surface	For flowing well, measured shut in head:feet		
1	Well yielded GPM with a drawdown of		
Test Pumping Rate:GoGallons Per Minute			

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

•

x

•

Signature Pump Installer