<u>2.</u>	State Well Repor	•t For Office Use Only:
County: Lamar	Part 1	
•	Mississippi Department of Environm Office of Land and Water Res	ental Quality Aquifer:
Permit #:	P.O. Box 10631	well #: M- 182
Driller: Gary Rayborn	Jackson, MS 39289-063	1 L. S. Elevation:
Date drilling completed: 10-4-06	(601)961-5210 (601)354-6938 (fax)	E-log #:
State Law requires that this re	port be prepared by the driller in de	tail and filed with the Department within
30 days of completion of drillin Well Owner Inform	g of the well.	Well Location
_		' Longitude:^'
Owner Name D+D Dril		Longitude:
Mailing Address: P.O. Box	1634 Method of L	at/Long (circle one): Conventional Survey,
		quad, Hand-held GPS, Survey-grade GPS
Forthered		<u>14 Sec 21 Twn IN Rng 160</u>
Ferriday L	tate Zip Code	
eny	Distance	Direction of Baxeryille
Telephone No. (318) 757-327	M	iles of Day Trvi ile
	Well Data	- · · · · · · · · · · · · · · · · · · ·
	Latin D blie Georgia Indention	Fich Culture Tother Rice Succel
•		Fish Culture Other: Rig Supply
Date well drilling started:	-06 Date well drilling co	ompleted: 10-4-06
	alve Other (describe)	
•		
•	above or below circle one) land surface	
Static Water Level:feet	above or below (circle one) land surface	Date measured: 10-4-06
Static Water Level:feet Method of Measurement (circle one)	above or below circle one) land surface steel tape electric tape air line	Date measured: 10-4-06
Static Water Level:feet Method of Measurement (circle one)	above or below (circle one) land surface	Date measured: 10-4-06
Static Water Level:feet Method of Measurement (circle one) Hole depth:Well of	above or below circle one) land surface steel tape electric tape air line	Date measured: 10-4-06
Static Water Level: <u>90'</u> feet Method of Measurement (circle one) Hole depth: <u>260'</u> Well of Type of grout (circle one): Cement	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix	Date measured: 10-4-06 other: ed to a depth offeet
Static Water Level: <u>90'</u> feet Method of Measurement (circle one) Hole depth: <u>260'</u> Well of Type of grout (circle one): <u>Cement</u> Casing length: <u>240</u> feet Ca	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches	Date measured: 10-4-06 other: ed to a depth offeet Type of casing:PVC
Static Water Level: 90' feet Method of Measurement (circle one) Hole depth: 260' Well of Type of grout (circle one): Cement Casing length: 240 feet Ca	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches	Date measured: 10-4-06 other: ed to a depth offeet
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen:PVC
Static Water Level: 90' feet Method of Measurement (circle one) Hole depth: 260' Well of Type of grout (circle one): Cement Casing length: 240 feet Ca Screen length: 20 feet So Screen slot size: 020 inches	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen: feet tofeet
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen:PVC
Static Water Level: 90' feet Method of Measurement (circle one) Hole depth: 260' Well of Type of grout (circle one): Cement Casing length: 240 feet Ca Screen length: 20 feet So Screen slot size: 020 inches	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240): Gravel packed Underreamed Te	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen: feet tofeet
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc Screen slot size: feet Sc Type of completion (circle all applicable	above or below circle one) land surface steel tape electric tape air line lepth:260' Well grout Bentonite Mix sing diameter: inches reen diameter: inches Setting depth: From240): Gravel packed Underreamed Te Other (describe):	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen: feet to feet to Lescoped Open hole Natural Developmen
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc Screen slot size: feet Sc Screen slot size: inches Type of completion (circle all applicable	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240): Gravel packed Underreamed Te Other (describe):	Date measured: 10-4-06 other: ed to a depth offeet Type of casing:PVC Type of screen:PVC feet to260feet lescoped Open hole Natural Developmen more than one screen, describe on back of page
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc Screen slot size: feet Sc Screen slot size: inches Type of completion (circle all applicable	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240): Gravel packed Underreamed Te Other (describe):	Date measured: 10-4-06 other: ed to a depth offeet Type of casing: Type of screen: feet to feet to Lescoped Open hole Natural Developmen
Static Water Level:	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240): Gravel packed Underreamed Te Other (describe):	Date measured: 10-4-06 other: ed to a depth offeet Type of casing:PVC Type of screen:PVC feet to260feet lescoped Open hole Natural Developmen more than one screen, describe on back of page
Static Water Level:feet Method of Measurement (circle one) Hole depth: Well of Type of grout (circle one): Cement Casing length: feet Ca Screen length: feet Sc Screen slot size: feet Sc Screen slot size: inches Type of completion (circle all applicable Top of lap pipe or reduction in casing: Logs run (circle all applicable): No log Name of organization running log(s):	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches setting depth: From 240 Conter (describe): 7 feet. If telescoped or no run Electric Gamma Ray Density S	Date measured: 10-4-06 other:
Static Water Level:	above or below circle one) land surface steel tape electric tape air line lepth:260' Well grout Bentonite Mix sing diameter: inches reen diameter: inches setting depth: From240): Gravel packed Underreamed Tec Other (describe): feet. If telescoped or no run Electric Gamma Ray Density S tructed, and completed in accordance with	Date measured: 10-4-06 other:
Static Water Level:	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches setting depth: From 240 Conter (describe): 7 feet. If telescoped or no run Electric Gamma Ray Density S	Date measured: 10-4-06 other:
Static Water Level:	above or below circle one) land surface steel tape electric tape air line lepth:260' Well grout Bentonite Mix sing diameter: inches reen diameter: inches Setting depth: From240 Setting depth: From240 (Gravel packed Underreamed Tec Other (describe): feet. If telescoped or no run Electric Gamma Ray Density S tructed, and completed in accordance with and/or the Mississippi Department of H	Date measured: 10-4-06 other:
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Static Water Level:	above or below circle one) land surface steel tape electric tape air line lepth: 260' Well grout Bentonite Mix sing diameter: 4 inches reen diameter: 4 inches Setting depth: From 240 (Gravel packed Underreamed Tex Other (describe):	Date measured: 10-4-06 other:

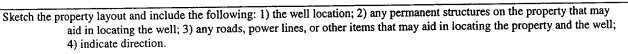
If well telescopes please sketch below and show depths.

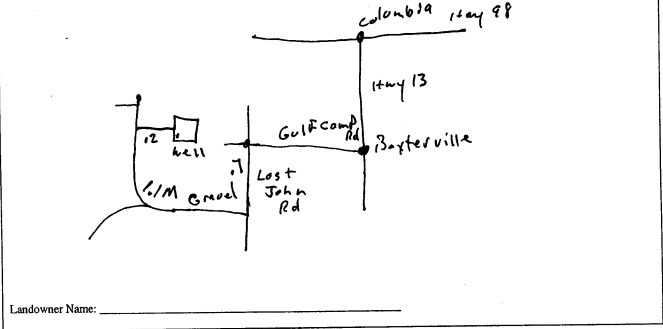


M-182

Description of Formations Encountered	From	To
Clay	0	45
SAND	<u> </u>	65
Clay	65	za
SAND	200	24(
Pea Gravel	24 0	26
		+
		1

If more than one screen, show location of each on sketch





RECEIVED NOV US 2008 BY CLUBER

installation of pump. Well Ov Owner Name: D+D Mailing Address: P.O Ferri City Telephone No. (318) 1 H Air Lift Je Bucket Pi Centrifugal Rd	born 26 prepared by the pump in wher Information Drilling, 7 . Box 1634 day, LA 71 State Z 57 - 3274 Pump Type Circle one	Enc. I M 334 ip Code D	10631 39289-0631 5210 938 (fax) ad filed with the	Well g (circle one quad, Hand- ¹ 4 Sec_21 Direction W of Pow Cir	Elevation: t within 30 da Location Longitude: e): Convention held GPS, Su Twn Nearest T	nal Survey, 1rvey-grade G Rng] [ot 'own
This report should be p Well OV Owner Name: D+D Mailing Address: P.O Ferri City Telephone No. (318) T Air Lift Je Bucket Pi Centrifugal Rd	prepared by the pump in wher Information Drilling, 7 Box 1634 day, LA 717 State Z 57 - 3274 Pump Type Circle one st Subment	nstaller in detail ar	ad filed with the	Well g (circle one quad, Hand- ¹ 4 Sec_21 Direction W of Pow Cir	Location Longitude: e): Convention held GPS, Su TwnN Nearest T Mearest T err Type rcle one	nal Survey, nrvey-grade G <u>Rng</u> 160 own wille
installation of pump. Well Ov Owner Name: D+D Mailing Address: P.O Ferri City Telephone No. (318) 7 H Air Lift Je Bucket Pi Centrifugal Ro	wher information Drilling, 7 Box 1634 day, LA 717 State 72 57 - 3274 Pump Type Circle one st Subment	Enc. I M 334 ip Code D	Latitude: fethod of Lat/Lon USGS of ^{1/4} Distance I Miles Diesel Engine	Well g (circle one quad, Hand- ¹ 4 Sec_21 Direction W of Pow Cir	Location Longitude: e): Convention held GPS, Su TwnN Nearest T Mearest T err Type rcle one	nal Survey, nrvey-grade G <u>Rng</u> 160 own wille
Owner Name: D+D Mailing Address: P.O Ferri City Telephone No. (318) 1 H Air Lift Je Bucket Pi Centrifugal Ro	Drilling, 7 Box 1634 day, LA 71 State 7 57 - 3274 Pump Type Circle one t Subment	ip Code	fethod of Lat/Lon USGS of ^{1/4} Distance I Miles Diesel Engine	ng (circle one quad, Hand- ¼ Sec <u>21</u> Direction Wof Pow Cir	e): Convention held GPS, Su TwnN Nearest T Mearest T f wer Type rcle one	nal Survey, nrvey-grade G <u>Rng</u> 160 'own wille
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Ferri City Telephone No. (318) 7 H Air Lift Je Bucket Pi Centrifugal Ro	day, LA 71 State Z 57 - 3274 Pump Type Circle one st Submer	334 ip Code	USGS of	quad, Hand- ¹ 4 Sec <u>21</u> Direction <u>W</u> of <u>Pow</u> Cin	held GPS, Su Twn_ IN Nearest T Bax-ter ver Type rcle one	urvey-grade G Rng 66 Yown ille
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Air Lift Je Bucket Pi Centrifugal Ro	Pump Type Circle one st Submer	rsible	Diesel Engine	Pow Cir	ver Type rcle one	
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Air Lift Je Bucket Pi Centrifugal Ro	Circle one st Submer			Cir	rcle one	Natural
Bucket Pi Centrifugal Ro				Gasolin	e Engine	Natural
Centrifugal Ro	iston Turbine					
Ũ			Electric Motor	Hand		Tractor I
	otary Flowin	g Well V	Vindmill	Other (specify):	
Other (specify):		F	Iorse Power Ratir	ng of Motor:	5HP	<u></u>
Date Pump Installed:			Setting Depth:			
Rated Pump Capacity:		Per Minute N	Number of Stages	. 14		
Rated Pump Capacity:	Ganons			•		
Pu	mp Test Data		Me		asuring Wate	r Level
Date Well Tested:	0-10-06		_	Ci	ircle one	
Static Water Level (A):			Air Line	Electric Meas	suring Line	Steel Tap
			Other (specify):			
Pumping Water Level (B):				<u> </u>		
Drawdown [(B) – (A)]:			For flowing well,			
Test Pumping Rate:	Gallons	Per Minute	Well yielded	60	GPM with	a drawdown c
Duration of Pump Test (min	nimum 4 hours):	hours		_feet after _		_hours of pur
<u> </u>	·					
I HEREBY CERTIFY that t		4mma 4a 4b - b 4 - f	mu knowladza			<u> </u>
Gary Ray						

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