State W	ell Report	For Office Use Only:		
	Part 1	Aquifer		
Mississippi Departmen	nt of Environmental Quality	Well #: $M - 211$		
P.O.	P O Box 10631			
Driller: Oary Nacyboln Jackson, N	AS 39289-0631	L. S. Elevation:		
	)961-5210 54-6938 (fax)	E-log #:		
State Law requires that this report be prepared by the driller in detail and filed with the Department within				
30 days of completion of drilling of the well. Well Owner Information	We	ll Location		
Owner Name D+D Drilling, Inc	Latitude:°'	'' Longitude:''		
Mailing Address: P.O. Box 1634	Method of Lat/Long (circle of	one): Conventional Survey,		
	USGS quad, Hand-hel	d GPS, Survey-grade GPS		
Ferriday LA 71334 City State Zip Code				
City State Zip Code Telephone No. ( <u>318)</u> 757-3274	Distance Direction	of Baxterville		
Well Data Rumose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Rig Supply				
Purpose of Well (circle one) Home Industrial Public Supply				
Date well drilling started:10/8/07 Date	e well drilling completed:	1018101		
If flowing method of flow regulation: Valve Other (describe)				
Static Water Level:feet above or below (circle one) land surface Date measured:10/8/07				
Method of Measurement (circle one) steel tape electric tape air line other:				
Hole depth: <u>210</u> Well depth: <u>210</u> Well grouted to a depth of <u>10</u> feet				
Type of grout (circle one): Cement Bentonite Mix				
Casing length: <u>190</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u>				
Screen length: <u>20</u> feet Screen diameter: <u>4</u>	inches Type of screen:			
Screen slot size: •020 inches Setting depth: From 190 feet to 210 feet				
Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development				
Other (describe):				
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of page				
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:				
Name of organization running log(s):				
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.				
RAYBORN DRILLING, INC.	- 1	۱.		
Print Name of Water Well Contractor and License No.	Signatur	BEGELVED		
Frint Name of water well Contractor and Electise 190.	· · · · · · · · · · · · · · · · · · ·	OCT 2 9 2007		

BY: OLWE

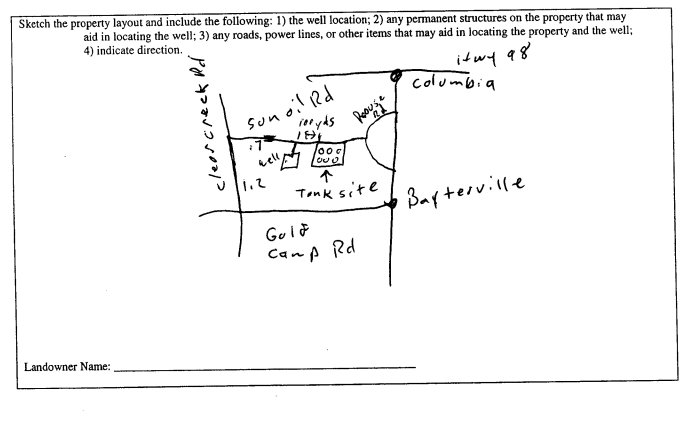
M-211

If well telescopes please sketch below and show depths.



Level	Description of Formations Encountered	From	To
	Red Clay Grave	0	40
	Red Clay E Sand	40	80
	white chalk	80	160
	Sand med	160	210

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



Water Well Contractor Signature of

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STATE WE	LL REPORT			
County:    Lamar    Pump Installer's      Permit #:	art 2    For Office Use Only:      Completion Report    Aquifer:      t of Environmental Quality    Aquifer:      Mathematical Science    Well #:			
This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the installation of pump.      Well Owner Information      Well Location				
Owner Name:    D + D Drilling, Inc.      Mailing Address:    P. O. B 0 × 1634      Ferriday LA    71334      City    State    Zip Code      Telephone No.    318, 757-3274	Latitude:    Longitude:      Method of Lat/Long (circle one): Conventional Survey,      USGS quad, Hand-held GPS, Survey-grade GPS      14    14 Sec      5    Twn      14    14 Sec      Distance    Direction      Nearest Town      3    Miles			
•				
Pump Type Circle one    Air Lift  Jet      Submersible	Power Type Circle one Diesel Engine Gasoline Engine Natural Gas			
Bucket Piston Turbine	Electric Motor Hand Tractor PTO			
Centrifugal  Rotary  Flowing Well    Other (specify):	Windmill    Other (specify):      Horse Power Rating of Motor: $5HP$ Setting Depth: $/89$ feet      Number of Stages: $/2$			
Pump Test Data      Date Well Tested:    10/8/07      Static Water Level (A):   Feet Below Land Surface      Pumping Water Level (B):   Feet Below Land Surface      Drawdown [(B) – (A)]:   Feet Below Land Surface      Test Pumping Rate:   GoGallons Per Minute      Duration of Pump Test (minimum 4 hours):   hours	Method of Measuring Water Level Circle one      Air Line    Electric Measuring Line    Steel Tape      Other (specify):			
I HEREBY CERTIFY that the above statements are true to the best of Gary Rayborn 0-60 Print Namoof Pump Installer and License No. (if applicable)	of my knowledge. Signature of Pump Installer BY: OLWR			