Conty:       LGCMAT       Part 1         Mississippi Department of Brivionmental Quality       Mississippi Department of Brivionmental Quality         Deter GLCY_RAULDOT       Mississippi Department of Brivionmental Quality         Date dulling completed:       0-17-06         State Law requires that this report be prepared by the driller in detail and filed with the Department of the well.         State Law requires that this report be prepared by the driller in detail and filed with the Department of the well.         Well Over I diaromation         Well Over I diaromation         Well Over I diaromation         Well Over I diaromation         Erriday       Latinde:         Ferriday       Latinde:         Ferriday       Latinde:         Give Circle one):       Construction         Ferriday       Latinde:         Ferriday       Latinde:         Ferriday       Latinde:         Give Circle one):       Construction         Well Onto       Italing of the well.         Mississippi Department of the dialing completed:       Lorido:         Mississippi Department of the well.       Mississippi Department of the dialing completed:         Circle one):       Career diameter:       Mississippi Department of the dialing conspleted:         Circle anel Industrial	•	State Well Demont					
State June of Well (circle one) Home Industrial Public Supply Inigation Fish Culture Conter Circle One) Steel tape and Well resurces (Circle One) Home Industrial Public Supply Inigation Fish Culture Conter Circle One) Steel tape and Well resurces (Circle One) Steel tape and tape an		State Well Report	For Office Use Only:				
Permit " Office of Land and Water Resources P.O. Box 10631 Jackson, NS 39289-0631 (601)354 6938 (fax)          wet #: M	County: Lamar Mississi		Aquifer:				
Dutter Gury Rayborn       P.O. Box 10631         Jackson, MS 3929-0631       LS. Elevator:         Jose drilling completed:       0-11-010         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 Conner laformation         Well Conventional Survey,         USGS quad, Hand-held GPS, Survey grade GPS         '4 4 Sec 5_ Two_IN_Reg/Low         Ferrida							
Date drilling completed:       (G01)961-S210 (G01)354-6938 (fax)       Lieg #:		P.O. Box 10631					
(b)1394-0938 (tax)       Exercise         State Law requires that this report be prepared by the driller in detail and filed with the Department within         30 days of completion of driver hardrenation       Well Owner Information         Well Owner Information       Well Owner Information         Well Owner Information       Well Location         Ferriday       1A         Tigsto       Tigsto         Ferriday       1A         State       Zip Code         Ferriday       1A         Ferriday       1A         State       Zip Code         Well Deta       Well Deta         Rupose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture       Other, Rig Supply         Date well drilling startet:       D=16-06       Date well drilling completed:       0-17-06         State Well Corele one) Home Industrial Public Supply Irrigation Fish Culture       Other, Rig Supply       Method of Measurement (circle one) steel tape       electric tape       air fine       other,		-	L. S. Elevation:				
30 days of completion of drilling of the well.       Well Construction         Well Ower Home	Date drilling completed: $0^{-11-00}$		E-log #:				
30 days of completion of drilling of the well.       Well Construction         Well Ower Home							
Well Owner Information         Demer Name_D+D_DrillingInc	State Law requires that this report be pro	pared by the driller in detail and filed v	with the Department within				
Aailing Address:       P. O. BOX 1634         Hailing Address:       P. O. BOX 1634         Ferriday       LA       71334         City       Total       Zip Code         Ferriday       LA       71334         City       Total       Zip Code         Perpose of Well (circle one)       Total       Nearest, Town         Purpose of Well (circle one)       Howing, method of flow regulation:       Value       Direction         Other       Method of flow regulation:       Value       Other       Convertional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Case well drilling started:       LO-160       Date well drilling completed:       Lo-17.06         Date well drilling started:       LO-160       Date well drilling completed:       LO-17.06         Static Water Level:       95 ' feet above or below (circle one) land surface       Date measured:       LO-17.06         Method of Masurement (circle one)       state above or below (circle one) land surface       Date measured:       LO-17.06         Method of Masurement (circle one)       State       29.0 '       Well goth:       Conter (describe):         State Well Circle one):       Connemine       Bentonite       Mix         Casing length:       20.0 feet       casing:       PVC <td>Well Owner Information</td> <td>We</td> <td>Il Location</td>	Well Owner Information	We	Il Location				
Aailing Address:       P. O. BOX 1634         Hailing Address:       P. O. BOX 1634         Ferriday       LA       71334         City       Total       Zip Code         Ferriday       LA       71334         City       Total       Zip Code         Perpose of Well (circle one)       Total       Nearest, Town         Purpose of Well (circle one)       Howing, method of flow regulation:       Value       Direction         Other       Method of flow regulation:       Value       Other       Convertional Survey, USGS quad, Hand-held GPS, Survey-grade GPS         Case well drilling started:       LO-160       Date well drilling completed:       Lo-17.06         Date well drilling started:       LO-160       Date well drilling completed:       LO-17.06         Static Water Level:       95 ' feet above or below (circle one) land surface       Date measured:       LO-17.06         Method of Masurement (circle one)       state above or below (circle one) land surface       Date measured:       LO-17.06         Method of Masurement (circle one)       State       29.0 '       Well goth:       Conter (describe):         State Well Circle one):       Connemine       Bentonite       Mix         Casing length:       20.0 feet       casing:       PVC <td>Duna Name D+D Drilling Ir</td> <td>CLatitude:''</td> <td>" Longitude:°"</td>	Duna Name D+D Drilling Ir	CLatitude:''	" Longitude:°"				
Image: Series logs function in casing:         Togs function of flaw regulation:       Image: Series logs function in casing:         Togs function of flaw regulation:       Image: Series logs function in casing:         Togs function of the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Water Well Contractor and License No.       Image: Series logs function can and License No.         Start Name of Water Well Contractor and License No.       Omegin: Series logs function can and License No.       Omegin: Series logs function can and License No.         Start Name of Water Well Contractor and License No.       Omegin: Series No.       Signal are of Water Well Contractor and License No.							
Ferriday       LA       71334         City       State       Zip Code         Parkeness       Distance       Direction       Nearest, Town         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other, Rig Supply         Date well drilling started:       Lo - 16 - 06       Date well drilling completed:       Lo - 17 - 06         Static Water Level:       95 / feet above or below (circle one) land surface       Date measured:       Lo - 17 - 06         Method of Measurement (circle one)       stel tape       electric tape       air line       other:         Hole depth:       29 0 /       Well depth:       290 /       Well grouted to a depth of       lo - 17 - 06         Static Water Level:       Gotter:       Casing diameter:       4       inches       Type of casing:       PVC         Static Bength:       29 0 /       Well depth:       290 /       Well grouted to a depth of       lo - 10 feet         Type of grout (circle one):       Cement       Bentonite       Mix       Screen length:       30 feet       Screen diameter:       4 inches       Type of casing:       PVC         Screen length:       30 feet       Screen diameter:       4 inches       Type of screen:       PVC <td></td> <td>USGS quad Hand-be</td> <td>d GPS. Survey-grade GPS</td>		USGS quad Hand-be	d GPS. Survey-grade GPS				
City       State       Zip Code         Distance       Miles       Distance       Miles         Well Data         Purpose of Well (circle one) Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:       Rig       Supply         Date well drilling started:							
Telephone No. <u>318</u> , <u>159</u> - <u>32</u> , <u>4</u> Distance       Miles       Mearest Lown         Well Data         Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other, R.g. Supply         Date well drilling started: <u>10</u> - 160 - 06       Date well drilling completed: <u>10</u> - 17 - 06         Date well drilling started: <u>10</u> - 160 - 06       Date well drilling completed: <u>10</u> - 17 - 06         Static Water Level: <u>95</u> <sup>1</sup> feet above or below (circle one) land surface       Date measured: <u>6</u> - 17 - 06         Method of Measurement (circle one) steel tape       electric tape       iar time       other:	terriday LA	Zin Code					
Well Data         Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other, Rig Supply         Date well drilling started:       6-16-06         Date well drilling started:       6-17-06         If flowing, method of flow regulation: Valve       Other (describe)         Static Water Level:       95 <sup>1</sup> feet above or below (circle one) land surface Date measured:       6-17-06         Method of Measurement (circle one) steel tape       electric tape       fair line       other:         Hole depth:       290 <sup>1</sup> Well grouted to a depth of       10       feet         Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       240 <sup>0</sup> feet       Casing diameter:       4       inches       Type of casing:       PVC         Screen length:       30 <sup>0</sup> feet       Screen diameter:       4       inches       Type of screen:       PVC         Screen slot size:       • 02.0       inches       Stype of screen:       PVC         Type of completion (circle all applicable):       [Gravel packed]       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	•	Distance Direction	Nearest Town				
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other, Rig Supply Date well drilling started:	Telephone No. $O18$ $O17 - 52 + 7$	Miles					
Date well drilling started: <u>6-16-06</u> Date well drilling completed: <u>6-17-06</u> If flowing, method of flow regulation: ValveOther (describe)		Well Data	-				
Date well drilling started: <u>6-16-06</u> Date well drilling completed: <u>6-17-06</u> If flowing, method of flow regulation: ValveOther (describe)	Purpose of Well (circle one) Home Industrial	Public Supply Irrigation Fish Culture	Other: Rig Supply				
If flowing, method of flow regulation: ValveOther (describe)							
Static Water Level:       95 'feet above or below (circle one) land surface Date measured:       6-17-06         Method of Measurement (circle one) steel tape       electric tape       iair line       other:         Hole depth:       290'       Well depth:       290'       Well depth:         Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       260 feet       Casing diameter:       4       inches       Type of casing:       PVC         Screen length:       30 feet       Screen diameter:       4       inches       Type of screen:       PVC         Screen slot size:       • 020       inches       Setting depth:       From       260       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):							
Method of Measurement (circle one)       steel tape       electric tape       air line       other:							
Hole depth: <u>290'</u> Well depth: <u>290'</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): <u>Cement</u> <u>Bentonite</u> Mix Casing length: <u>260</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>020</u> inches Setting depth: From <u>260</u> feet to <u>290</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>feet</u> feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): <u>No log run</u> Electric Gamma Ray Density Sonic Neutron Other: <u>Name of organization running log(s)</u> I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. <b>RAYBORN DRILLING, INC.</b> <u>0-60</u> Frint Name of Water Well Contractor and License No.	Static Water Level: <u>95'</u> feet above or bel	ow (circle one) land surface Date measured	1: 6-17-06				
Hole depth: <u>290'</u> Well depth: <u>290'</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): <u>Cement</u> <u>Bentonite</u> Mix Casing length: <u>260</u> feet Casing diameter: <u>4</u> inches Type of casing: <u>PVC</u> Screen length: <u>30</u> feet Screen diameter: <u>4</u> inches Type of screen: <u>PVC</u> Screen slot size: <u>020</u> inches Setting depth: From <u>260</u> feet to <u>290</u> feet Type of completion (circle all applicable): <u>Gravel packed</u> Underreamed Telescoped Open hole Natural Development Other (describe): <u>feet</u> feet. If telescoped or more than one screen, describe on back of page Logs run (circle all applicable): <u>No log run</u> Electric Gamma Ray Density Sonic Neutron Other: <u>Name of organization running log(s)</u> I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. <b>RAYBORN DRILLING, INC.</b> <u>0-60</u> Frint Name of Water Well Contractor and License No.	Method of Measurement (circle one) steel tane	electric tape air line other:					
Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       260       feet       Casing diameter:       4       inches       Type of casing:       PVC         Screen length:       30       feet       Screen diameter:       4       inches       Type of screen:       PVC         Screen length:       30       feet       Screen diameter:       4       inches       Type of screen:       PVC         Screen slot size:       • 020       inches       Setting depth: From       260       feet to       290       feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Method of Medsurenken (chere one)						
Casing length: 260 feet Casing diameter: 4 inches Type of casing: PVC Screen length: 30 feet Screen diameter: 4 inches Type of screen: PVC Screen length: 30 feet Screen diameter: 4 inches Type of screen: PVC Screen slot size: • 020 inches Setting depth: From 260 feet to 290 feet Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development Other (describe):	Hole depth: <u>4</u> Well depth: <u>4</u>	Well grouted to a depth of					
Screen length:       30feet       Screen diameter:       4inches       Type of screen:       PVC         Screen slot size:       • 0 Z 0inches       Setting depth: From       Z 60feet to       290feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):							
Screen length:       30feet       Screen diameter:       4inches       Type of screen:       PVC         Screen slot size:       • 0 Z 0inches       Setting depth: From       Z 60feet to       290feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	The second secon						
Screen slot size:       • O Z O inches       Setting depth: From _ Z & O feet to 29 O feet         Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):							
Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Screen length: $\underline{}$ leet $\underline{}$ Screen diameter. $\underline{}$ inches $\underline{}$ Type of screen. $\underline{}$ $\underline{}$ $\underline{}$ $200$						
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         Name of organization running log(s):         I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi         Department of Environmental Quality and/or the Mississispi Department of Health regulations and state laws.         RAYBORN DRILLING, INC.       O-60         Print Name of Water Well Contractor and License No.       Signaure of Water Well Contractor         JUL 0 3 2	Screen slot size: $\underline{-}\underline{\cup}\underline{\angle}\underline{\cup}$ inches Setting depth: From $\underline{\angle}\underline{\Box}\underline{\cup}$ feet to $\underline{\underline{\angle}\underline{\Box}\underline{\cup}}$ feet						
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): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. RAYBORN DRILLING, INC. O-60 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor TECEIV JUL 0 3 2	Type of completion (circle all applicable): Gravel packed Underreamed Telescoped Open hole Natural Development						
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): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. RAYBORN DRILLING, INC. O-60 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor TECEIV JUL 0 3 2	Other	(describe):					
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other: Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. RAYBORN DRILLING, INC. O-60 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor ECCEIV JUL 0 3 2							
Name of organization running log(s):         I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.         RAYBORN DRILLING, INC.       0-60         Print Name of Water Well Contractor and License No.       Signature of Water Well Contractor ECEIV         JUL 0 3 2							
I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.           RAYBORN DRILLING, INC.         O-(0)         Signature of Water Well Contractor         Signature of Water Well Contractor         Department of ECEIV           Print Name of Water Well Contractor and License No.         Signature of Water Well Contractor         DUL 0 3 2	Name of accordination sympton log(s):						
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.          RAYBORN DRILLING, INC.       O-60         Print Name of Water Well Contractor and License No.       Signature of Water Well Contractor RECEIV         JUL 0 3 2	I certify that the well was drilled, constructed, an	d completed in accordance with all applicab	le requirements of the Mississippi				
RAYBORN DRILLING, INC. 0-60 Print Name of Water Well Contractor and License No. Signature of Water Well Contractor RECEIV JUL 032							
Print Name of Water Well Contractor and License NoSignature of Water Well Contractor PECEIV							
JUL 0 3 2	KAYBUKN DRILLING, ING.						
JUL 0 3 2	Print Name of Water Well Contractor and License N	Io. Signature	of Water Well Contractor				
			JUL 0 3 20				
			BY: OLV				

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If well telescopes please sketch below and show depths.

Ground Level

M-168

Description of Formations Encountered	From To
Red SAnd + Clay	060
CLAY	60 180
SAND	180 195
OLAY	195 250
FINE POWDERY SAND	250 260
FINE SAND	260 Z90

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.

Water Well Contractor Signature of

JUL 0 3 2006 BY: OLWR

,		CLL REPORT	
County: LAMAR	Pump Installer's Mississippi Departmen Office of Land a	art 2 Completion Report t of Environmental Quality nd Water Resources	For Office Use Only: Aquifer:
Driller: <u>GARY RAYBORN</u> Date completed: <u>6-17-06</u>	Jackson, M (601)	30x 10631 IS 39289-0631 961-5210 4-6938 (fax)	Well #:
This report should be prepared h installation of pump.			
Well Owner Info		W	ell Location
Owner Name: $D \notin D D$	rilling Inc	Latitude:	Longitude:
Mailing Address: P. O. Boy	× 1634	Method of Lat/Long (circle of	
		-	nd-held GPS, Survey-grade GPS
Ferriday City SI	City State Zip Code		5Twn_INRng_IGW Nearest Town
Telephone No. (318) M57 - 3	3274		of Baxerville
Pump Typ Circle one			ower Type Circle one
Air Lift Jet	Submersible	Diesel Engine Gaso	line Engine Natural Gas
Bucket Piston	Turbine	Electric Motor Hand	d Tractor PTO
Centrifugal Rotary	Flowing Well	Windmill Othe	er (specify):
Other (specify):		Horse Power Rating of Mot	or: <u>5HP</u>
Date Pump Installed:6 - 1		Setting Depth: 2	
Rated Pump Capacity:		Number of Stages:	
Pump Test I		Method of N	Aeasuring Water Level Circle one
Date Well Tested: $6 - 17 - 5$ Static Water Level (A): $95$	Feet Below Land Surface	Air Line Electric M	leasuring Line Steel Tape
Pumping Water Level (B):		Other (specify):	
Drawdown [(B) – (A)]:	_Feet Below Land Surface	For flowing well, measured	shut in head:feet
Test Pumping Rate: 6O		Well yielded	GPM with a drawdown of
Duration of Pump Test (minimum 4 h	ours):hours	feet after	rhours of pumping
I HEREBY CERTIFY that the above	statements are true to the best	of my knowledge.	
GARY RAYBORN	0-60		
Print Name of Pump Installer and Lic		Signature of Pump	Installer
			RECEIVE

JUL 0 3 2006 BY: OLWR