Current of the construction of the construle of the construction of the construction of the con	Rut 2 never received 3/13 State W	all Donort				
County:       JUCKSCY         Permit #		- 1	For Office Use Only:			
Permit #:						
Driller (DQS+Wd+er-Ukel)[SR/.       P.O. Box 10631 Jackson, MS 39289-0631 (601)354-0938 (fax)       Well #:	Permit #: Office of Land a	nd Water Resources	•			
Date drilling completed:       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.       I. S. Bievation:         Bate drilling completed:       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 Overal Information         Well Overal Information       Well Overal Information       Well Overal Information         Owner Name John BCach       Initide:: 30.31			Well #:			
(601)354-6938 (fax)         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         Owner Name John Roach         Mailing Address: Bird LAKERd.         Well Owner Information         Well Owner Information         Well AKERd.         Well AKERd.         Mailing Address: Bird LAKERd.         Well Owner Information         Well Ake Rd.         Matheware John Roach         Mailing Address: Bird LAKERd.         Well Owner Information         Well Address: Direction Report be prepared by the driller in detail and filed with the Department within 30 days of completion of the Well.         Mailing Address: Bird LAKERd.         Well Carte Completion Content Content State	Jackson, M		L. S. Elevation:			
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         Owner Name JOhn Reach         Mailing Address:	Date drilling completed: <u>8-10-(26</u> (601)		<b>F</b> 1 #			
30 days of completion of drilling of the well.       Well Coaction         Owner Name_JOhn RCOCh	(601)354	4-0938 (Iax)	E-log #:			
Well Owner Information       Well Location         Owner Name_JOAN       BCOCA		driller in detail and filed wi	ith the Department within			
Mailing Address:       Bird LAKERd.         Mailing Address:       Bird LAKERd.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Mailing Address:       Method of LavLong (circle one): Conventional Survey.         Telephone No. (2083) 475-0538       Disappee         Well Data       Disappee         Purpose of Well (circle one) (Home:       Industrial         Industrial       Public Supply       Irrigation         Purpose of Well (circle one) (Home:       Industrial         If flowing, method of flow regulation:       Valve         Method of Measurement (circle one)       stel tape         Of grout (circle one):       Cenent         Method of Measurement (circle one):       Stel tape         Mix       Casing length:       Tappic feet         Screen slot size:       COS       inches         Type of grout (circle all applicable):       Gravel packed       Underneamed         Top of lap pipe		Well	Location			
USGS quad, tand-held GPS       Survey-grade GPS         MOSS POINT MS 39.562 $MSGS$ quad, tand-held GPS       Survey-grade GPS         Telephone No. $DSS$ 9475-0538       Direction       Negrest Town         Well Data         Purpose of Well (circle one) Home)       Industrial       Public Supply       Irrigation       Fish Culture       Other:	Owner Name_John Roach	Latitude: <u>30 31 992</u>	" Longitude: <u>088. 27. 110</u> "			
$\frac{MOSSPOINTMS 39562}{City State ZipCode}$ $\frac{SW & SE & M & Sec MV & Twn 76 & Rng RSW}{State ZipCode}$ $\frac{SW & SE & MV & Sec MV & Twn 76 & Rng RSW}{State State ZipCode}$ $\frac{SW & Sec MV & Sec MV & Twn 76 & Rng RSW}{State State S$	Mailing Address: Bird LAKERd.	Method of Lat/Long (circle on	e): Conventional Survey,			
City State Zip Code Telephone No. (DS) 475-0538 Well Data Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: Date well drilling started: A Date well drilling completed: A If flowing, method of flow regulation: Valve Other (describe) Static Water Level: feet above or below & Circle one) land surface Date measured: Hole depth: Well depth: Well grouted to a depth of feet Type of grout (circle one): Cement Bentonite Mix Casing length: feet Casing diameter: inches Type of casing: Screen length: feet Screen diameter: inches Type of screen: Screen slot size: OOB inches Setting depth: From feet to 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): Jack Ridaddell 0-4772 Method Maxeumental Quality and/or the Mississippi Department of Health regulations and state laws. 						
Well Data         Purpose of Well (circle one)       Industrial Public Supply Irrigation Fish Culture Other:	MOSS POINT MS 39562 City State Zip Code	SW 1/4 SE 1/4 Sec_ / /V	Twn T6 S Rng R5W			
Purpose of Well (circle one)       Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:		Distance Direction	Nearest Town of Helena			
Purpose of Well (circle one)       Home       Industrial       Public Supply       Irrigation       Fish Culture       Other:	Well I	l Data				
Date well drilling started:       8-10-00         Date well drilling completed:       8-10-06         If flowing, method of flow regulation:       Valve         Static Water Level:       5       feet above or below(circle one) land surface       Date measured:       8-10-06         Method of Measurement (circle one)       steel tape       electric tape       air line       other:						
If flowing, method of flow regulation: Valve $N/A$ Other (describe)						
Static Water Level:       5       feet above or below (circle one) land surface       Date measured:       8-10-06         Method of Measurement (circle one)       steel tape       electric tape       air line       other:         Hole depth:       BD'       Well depth:       BD'       Well grouted to a depth of       10         Type of grout (circle one):       Cernent       Bentonite       Mix         Casing length:       72       feet       Casing diameter:       Q       inches       Type of casing:       PVC         Screen length:       10       feet       Screen diameter:       Q       inches       Type of screen:       PVC         Screen slot size:       • 008       inches       Setting depth:       From       7Q       feet to       8Q       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:       Sh'       Well depth:       Sh'       Well grouted to a depth of       10	Static Water Level:feet above or below (circle one) I	$\sim$				
Type of grout (circle one):       Cement       Bentonite       Mix         Casing length:       72       feet       Casing diameter:       2       inches       Type of casing:       PVC         Screen length:       10       feet       Screen diameter:       2       inches       Type of screen:       PVC         Screen length:       10       feet       Screen diameter:       2       inches       Type of screen:       PVC         Screen slot size:       • 008       inches       Setting depth:       From       72       feet to       82       feet         Type of completion (circle all applicable):       Gravel packed       Underrearned       Telescoped       Open hole       Natural Development         Other (describe):						
Casing length:	Hole depth: Well depth:	Well grouted to a depth of	feet			
Screen length:       10       feet       Screen diameter:	Type of grout (circle one): Cement Bentonite Mix					
Screen slot size:       008 inches       Setting depth: From	Casing length: <u>72</u> feet Casing diameter: <u>2</u>	inches Type of casing:	<u>pvc</u>			
Type of completion (circle all applicable):       Gravel packed       Underreamed       Telescoped       Open hole       Natural Development         Other (describe):	Screen length: <u>10</u> feet Screen diameter: <u></u>		<u>Pvc</u>			
Other (describe):	Screen slot size:	<u>72</u> feet to <u>8</u>	<u>feet</u>			
Top of lap pipe or reduction in casing: $N/A$ 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): $N/A$ 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. Jack Ridadell 0-472	Type of completion (circle all applicable): Gravel packed Under	reamed Telescoped Open	hole Natural Development			
Logs run (circle all applicable): No log run Electric Gamma Ray Density Sonic Neutron Other:						
Name of organization running log(s): N/A 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. Jack Ridadell 0-472	Top of lap pipe or reduction in casing: $N/A$ feet. If telescoped or more than one screen, describe on back of page					
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. Jack Ridadell 0-472		Density Sonic Neutron	Other:			
Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. Jack Ridadell 0-472	Name of organization running log(s): N/A I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississinni					
Jack Ridgdell 0-472       Jack Ridgdell 0-472         Print Name of Water Well Contractor and License No.       Signature of Water Well Contractor 2 9 2006						
Print Name of Water Well Contractor and License No. Signature of Water Well Contractor 2 9 2006	Jack Ridgdell 0-472	ail	La BECEIVED			
	Print Name of Water Well Contractor and License No.	Signature of	Water Well Confidence 2 9 2006			

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BY:	Οί	WR	
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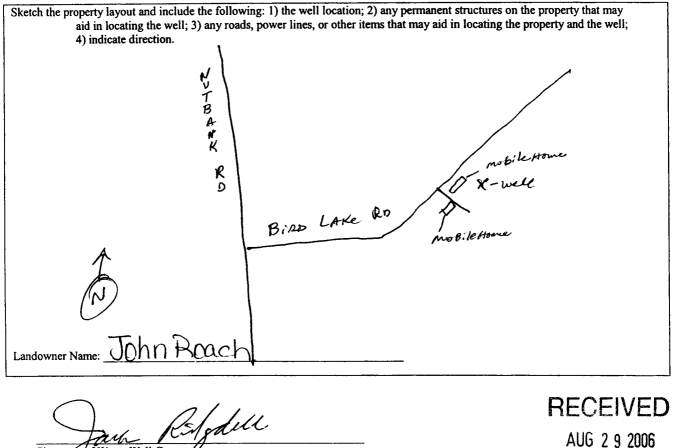
M- 458

**BY: OLWR** 

If well telescopes please sketch below and show depths.

Ground Level	 Description of Formations Encountered	From	
	Blue Clay White Coarse Sand	35	25 83

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



Signature of Water Well Contractor