State W	ell Report				
	art 1	For Office Use Only:			
Mississippi Departmen	t of Environmental Quality	Aquifer:			
	and Water Resources Box 10631	Well #: J-433			
Driller: (DUST WUTCH WCHSAN) Jackson, M	IS 39289-0631	L. S. Elevation:			
	961-5210 4-6938 (fax)	E-log #:			
	L				
State Law requires that this report be prepared by the 30 days of completion of drilling of the well.	State Law requires that this report be prepared by the driller in detail and filed with the Department within				
Well Owner Information		Location			
Owner Name John QUAVE	Latitude: <u>30 ° 3</u> , 163	" Longitude:()88°5) <u>' [70</u> " <b>10</b>			
Mailing Address: 12325 Wescovich Ra .	Method of Lat/Long (circle one				
	USGS quad, Hand-held	GPS Survey-grade GPS			
Ocean Springs MS 39565	NE 1/4 SE 1/4 Sec 14	Twn T65 Rng R9W			
Telephone No. (228) 394 - 1580	Distance Direction $\_$ Miles $\underline{SE}$ o	Nearest Town of LATIMER			
Weil 1	L Data				
Purpose of Well (circle one Home) Industrial Public Supply		Other:			
Date well drilling started: $8 - 30 - 04$ Date v					
		00 00			
If flowing, method of flow regulation: Valve NA Other (d		$\overline{\Omega_{12}\Omega_{2}N_{1}}$			
Static Water Level:					
Method of Measurement (circle one) steel tape electric tape air line other:					
Hole depth: <u>265</u> Well depth: <u>265</u> Well grouted to a depth of <u>10</u> feet					
Type of grout (circle one): Cement Bentonite Mix					
Casing length: <u>255</u> feet Casing diameter: <u>2</u> inches Type of casing: <u>DVC</u>					
Screen length: 10_feet Screen diameter: 2_inches Type of screen: 0VC					
Screen slot size: $\underline{-000}$ inches Setting depth: From $\underline{255}$ feet to $\underline{-205}$ 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): NIA 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.					
TINGENER					
Jack Kidgdell U-472	fach1	King been manne			
Print Name of Water Well Contractor and License No.	Signature of V	Water Well Contractor' 2000			
		BY: OLWH			

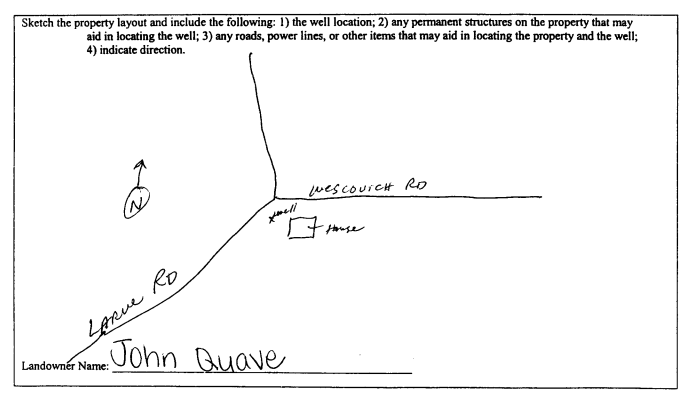
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## J-433

If well telescopes please sketch below and show depths.

Ground Level	Description of Formations Encountered	From	To
	 TOP SOL	0	2
	BIUE Clayw/Streaks of sm Medium aray Sand	2	<b>D-D</b>
	medium aray sand	<u>1245</u>	265
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If more than one screen, show location of each on sketch



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Signature of Water Well Contractor

RECEIVED SEP 25 2006 BY: OLWR

(601)961-5210    (601)961-5210    (601)364-6938 (fax)    Elevation:    Well owner laformation    Well owner laformation    Owner Name: John QUAVE    Mailing Address: Job State    Clean Springs MS 395 %    Well constitue (BS \$51' / 70)    Method of LavLong (circle one): Conventional Survey,    Well Constitue    Method of LavLong (circle one): Conventional Survey,    Well Constitue    Occan Springs MS 395 %    Core one    Occan Springs MS 395 %    Occan Springs MS 395 %    Determine No. 208 376 - 1580    Power Type    Circle one    Distance  Power Type    Circle one <th colspan="3">STATE WELL REPORT</th>	STATE WELL REPORT		
Well Control Taformation    Well Control Taformation    Owner Name: John Quave    Mailing Address: J3355 WECDVICH P    Mailing Address: J3355 WECDVICH P    Mailing Address: J3355 WECDVICH P    Well Location    Latitude: 30°31'1/43" Longitude: 188°51'170    Mailing Address: J3355 WECDVICH P    Well Location    Latitude: 30°31'1/43" Longitude: 188°51'170    Mailing Address: J3355 WECDVICH P    Weth of Lat/Long (circle one): Conventional Survey, grade GPS    WE '4 SE '4 Sec 14' Twn76.5 Rng R 9 W    Distance  Direction    Nearest Town    Image: Sec of Lat/Image    Pump Type    Circle one    Air Lift    Bucket  Piston    Piston  Turbine    Electric Motor  Hand    Tractor PTO    Centrifugal  Rotary    Other (specify):	Permit #: Office of L Driller: OastWater Well SRV, F Jackson	Iler's Completion Report    tment of Environmental Quality    and and Water Resources    0.0. Box 10631    on, MS 39289-0631    (601)961-5210	
Well Owner InformationWell CorrectionOwner Name: John QUA.VeMailing Address: $3355$ W/SCDV1Ch P.Datitude: $30^3/1/d_3''$ Longitude: $185^{0}51'/7?$ Mailing Address: $3355$ W/SCDV1Ch P.Occan Springs MS 3355 F.Occan Springs MS 3355 F.Occan Springs MS 3355 F.Mailing Address: $30^3/1/d_3''$ Longitude: $185^{0}51'/7?$ Occan Springs MS 3355 FOccan Springs MS 3355 FOccan Springs MS 3355 FNetwork MailCityStatePump TypeCitrle oneAir LiftJetBucketPistonTurbineBucketPistonCentrifugalOther (specify):Date Pump Installed:Q-8-CCRated Pump Capacity:Gallons Per MinutePump Test DataPump Test DataPumping Water Level (A):Date Well Tested:Q-8-CCStatic Water Level (A):ToPumping Water Level (B):N/AFeet Below Land SurfacePumping Rate:Gallons Per MinuteWell yieldedGallons Per MinuteWell yieldedGallons Per MinuteWell yieldedGallons Per MinuteCentrifugalCentrifugalPump Test DataPumping Rate:Gallons Per MinuteWell yieldedGallons Per MinuteCentrifugal Rete:		detail and filed with the Department within 30 days of the	
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):	installation of pump. Well Owner Information Well Location Latitude: 30°31′163″ Longitude: 08 Latitude: 30°31′163″ Longitude: 08 Method of Lat/Long (circle one): Conventional S USGS quad, Hand-held GPS Survey OCCan Springs MS 39565 City State Zip Code NE 14 SE 14 Sec 14 Twn 765		
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):	Air Lift Jet Submersible	Diesel Engine Gasoline Engine Natural Gas	
Date Well Tested: $9 - 8 - C_6$ Circle one    Static Water Level (A): $10$ Feet Below Land Surface    Pumping Water Level (B): $N/A$ Feet Below Land Surface    Drawdown [(B) - (A)]: $N/A$ Feet Below Land Surface    Test Pumping Rate:	Other (specify): Date Pump Installed:8 -06	Horse Power Rating of Motor: Setting Depth: <u>90FT. Droppipe</u> feet	
Date Well Tested: $9 - 8 - 6 + 6$ Static Water Level (A): $10$ Feet Below Land Surface    Pumping Water Level (B): $N   A$ Feet Below Land Surface    Drawdown [(B) - (A)]: $N   A$ Feet Below Land Surface    For flowing well, measured shut in head: $N   A$ feet Below Land Surface    Test Pumping Rate:  Gallons Per Minute  Well yielded  GPM with a drawdown of	Pump Test Data		
	Static Water Level (A): <u><math>70</math></u> Feet Below Land Surface Pumping Water Level (B): <u><math>N/A</math></u> Feet Below Land Surface Drawdown [(B) - (A)]: <u><math>N/A</math></u> Feet Below Land Surface	Air Line Electric Measuring Line Steel Tape Other (specify): For flowing well, measured shut in head:/Afeet	

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