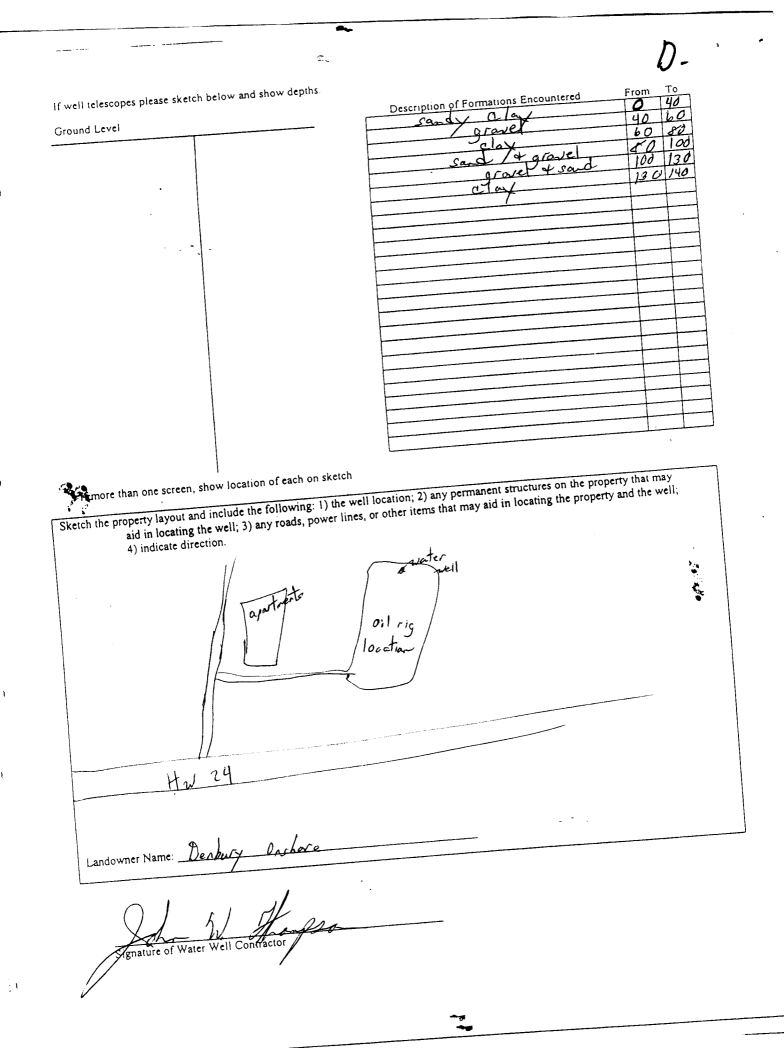
County: Pi keFPermit #:Mississippi DepartmentDriller: $John$ $John$ J Date drilling completed: $4 - 11 - 06$ (601)	Well Latitude:, Method of Lat/Long (circle or USGS quad, Hand-held	l Location _" Longitude:^" ne): Conventional Survey, GPS, Survey-grade GPS			
City State Zip Code Telephone No. ()	¼ ¼ Sec/ Distance Direction Miles	$\frac{\text{Twn} 3 N \text{Rng} 7E}{\text{Nearest Town}}$			
Well I					
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other: <u>rig_upply</u> Date well drilling started: <u>4-11-06</u> Date well drilling completed: <u>4-11-06</u> If flowing, method of flow regulation: Valve Other (describe) Static Water Level: <u>69</u> feet above or below (circle one) land surface Date measured: <u>4-11-06</u> Method of Measurement (circle one) steel tape electric tape <u>air line</u> other: Hole depth: <u>140</u> Well depth: <u>130</u> Well grouted to a depth of <u>10</u> feet Type of grout (circle one): Cement <u>Bentonite</u> Mix Casing length: <u>110</u> feet Casing diameter: <u>4</u> inches Type of casing: <u><i>PVC</i></u> Screen length: <u>20</u> feet Screen diameter: <u>4</u> inches Type of screen: <u><i>PVC</i> Sloffed</u> Screen slot size: <u>020</u> inches Setting depth: From <u>110</u> feet to <u>130</u> 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 tele Logs run (circle all applicable) No log run Electric Gamma Ray Name of organization running log(s):	scoped or more than one scree Density Sonic Neutron C)ther:			
I certify that the well was drilled, constructed, and completed in ac	cordance with all applicable r	equirements of the Mississippi			
Department of Environmental Quality and/or the Mississippi Depa John W. Thompson 0-679 Print Name of Water Well Contractor and License No.	- John W	Vater Well Contractor			
		RECEIVED			
		MAY 0 8 2006 BY: OLWR			
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	STATE	WELL REPORT	
County: <u>P; ke</u> Permit #:	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Quality Office of Land and Water Resources P.O. Box 10631 Jackson, MS 39289-0631 (601)961-5210 (601)354-6938 (fax)		For Office Use Only: Aquifer:
Driller: John W Thompson Date completed: 4-11-06			Well #: _ D- 229 Elevation:
This report should be prepared by t installation of pump.	he pump installer in c	detail and filed with the Departmer	nt within 30 days of the
Well Owner Informa		Weil	Location
Owner Name: Denbury Onsho		Latitude:	Longitude:
Mailing Address: <u>P. O. Box 65</u> Laure MS City State		Method of Lat/Long (circle one): Conventional Survey, neld GPS, Survey-grade GPS
Telephone No. ()		Distance Direction Miles	Nearest Town Mc Carb
Pump Type Circle one			r Type
4			le one
Sur Lift Jet C	Submersible	Diesel Engine Gasoline	
Centrifugal Rotary	Flowing Well		Tractor PTO ecify):
Other (specify):		Horse Power Rating of Motor:	
Pate Pump Installed: <u>5-5-06</u>		Setting Depth:	faat X
ated Pump Capacity:85(Gallons Per Minute	Number of Stages:	
Pump Test Data		Mallo	
ate Well Tested:		Method of Measu Circle	
atic Water Level (A): <u>69</u> Feet B	elow Land Surface	Air Line Electric Measuri	ng Line Steel Tape
imping Water Level (B): <u>100</u> Feet Be	low Land Surface	Other (specify):	
awdown [(B) - (A)]: Feet Be		For flowing well, measured shut in	1 head: feet
st Pumping Rate: 100 G	allons Per Minute	Well yieldedG	PM with a drawdown of
ration of Pump Test (minimum 4 hours):	<u> </u>	feet after4	hours of pumping
EREBY CERTIFY that the above statemen John V. Thompson O at Name of Pump Installer and License No.	1/70	f my knowledge, Signature of Pump Instalk	from

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