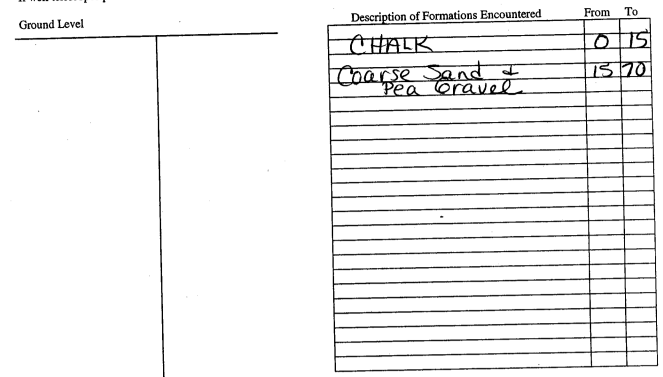
Pa	ell Report Rig 8 art 1 of Environmental Quality Aquifer: <u>K 909</u>
Mississippi Department	
P.O.B	ox 10631
	S 39289-0631 L. S. Elevation:
	961-5210 E-log #:
State Law requires that this report be prepared by the	driller in detail and filed with the Department within
30 days of completion of drilling of the well.	Well Location
Well Owner Information	Latitude: 30° 20, 30 " Longitude: 89° 26, 27 "
wher Name Energy Drilling InC	· ·
Tailing Address: P.O. Box 905	Method of Lat/Long (circle one): Conventional Survey,
	USGS quad, Hand-held GPS, Survey-grade GPS
Natcher MS 39121	5W 14 5W 14 Sec 18 Twn 85 Rng 14W
City State Zip Code	Distance Direction Nearest Town Louis
elephone No. (601) 446-5259	<u></u>
Well	
Purpose of Well (circle one) Home Industrial Public Supply	Irrigation Fish Culture other: RigSupply
	well drilling completed: 121910
f flowing, method of flow regulation: Valve Other (describe)
Static Water Level:feet above or below circle one)	land surface Date measured: 121110
A start of Measurement (circle one) steel tape electric tap	e air line other:
Hole depth: $\underline{-10'}$ Well depth: $\underline{-10'}$	Well grouted to a depth offeet
Type of grout (circle one): Cement Bentonite Mix	
Casing length: 50 feet Casing diameter: 4	inches Type of casing:PVC
Screen length: <u>20</u> feet Screen diameter: <u>4</u>	
Screen slot size: .020 inches Setting depth: From	
	Jacovite on book of page
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 Ra	ay Density Sonic Neutron Other:
Name of organization running log(s):	n accordance with all applicable requirements of the Mississippi
I certify that the well was drilled, constructed, and completed in	n accordance with an applicable requirement of the second state laws.
Department of Environmental Quality and/or the Mississippi D	Separtment of freath regulations and state and
BECEIVED 0-60	
	Signature of Water Well Contractor
Print Name of Water Well Contractor and License No.	Signature of truter their events

If well telescopes please sketch below and show depths.



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; KILN 4) indicate direction. twy 43 0 .5 Ewell Hurd 43 DIRTRD Cate Landowner Name: _ RECEIVED Signature of Water Well Contractor DEC 3 0 2010 **BY: OLWR**

	STATE WELL REPORT	
Ha a ali	Part 2	For Office Use Only:
County: Hancock Mis	Pump Installer's Completion Report sissippi Department of Environmental Quality	Aquifer:
Permit #: Mis	Office of Land and Water Resources	луши».
Rauboro	P.O. Box 10631	Well #:
Driller: the international in the international internatio	Jackson, MS 39289-0631 (601)961-5210	
Date completed: <u>12-19-10</u>	(601)354-6938 (fax)	Elevation:
	p installer in detail and filed with the Departm	nent within 30 days of the
installation of pump. Well Owner Information	W	Vell Location
Owner Name: Energy Dril	ling Inc Latitude:	Longitude:
Mailing Address: P.O. Box 91	05 Method of Lat/Long (čircle	one): Conventional Survey,
		and-held GPS, Survey-grade GPS
Nathez NS 3	$\frac{M(2)}{14}$ 4 Sec_	18 Twn 85 Rng 14 62
City State	Zip Code Distance Direction	n Nearest Town
1. 1111. 5200		of Bay St Lewis
Telephone No. (601) 446-5259	Miles <u>NW</u>	of var si kewis
Ритр Туре		Power Type
Circle one		Circle one
Air Lift Jet Sub		oline Engine Natural Gas
Bucket Piston Tur	bine Electric Motor Har	
Centrifugal Rotary Flo	5	ner (specify):
Other (specify):	Horse Power Rating of Mo	otor: 5 HP
Date Pump Installed: 12-19-10	Setting Depth:	3' feet
Date Pump Installed:		1
Rated Pump Capacity: <u>75</u> Gall	ons Per Minute Number of Stages:	<u> </u>
D	Mathod of	Measuring Water Level
Pump Test Data		Circle one
Date Well Tested: 12-19-10		
		Manual and South Charles There -
	At The City of the second seco	Measuring Line Steel Tape
Static Water Level (A):Feet Belo	W Land Surface Air Line Electric I Other (specify):	Measuring Line Steel Tape
	W Land Surface Air Line Electric I Other (specify):	
Static Water Level (A): <u>12</u> Feet Belo Pumping Water Level (B):Feet Below	w Land Surface Air Line Electric I Other (specify):	
Static Water Level (A): <u>12</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below	w Land Surface Air Line Electric I w Land Surface Other (specify): w Land Surface For flowing well, measure	ed shut in head:feet
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below	Air Line Electric I Other (specify): w Land Surface For flowing well, measure Nons Per Minute Well yielded	ed shut in head:feet
Static Water Level (A): <u>12</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below	w Land Surface Air Line Electric I w Land Surface Other (specify): w Land Surface For flowing well, measure work Land Surface Well yielded	ed shut in head:feet
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall	w Land Surface Air Line Electric I w Land Surface Other (specify): w Land Surface For flowing well, measure work Land Surface Well yielded	ed shut in head:feet
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall Duration of Pump Test (minimum 4 hours):	Air Line Electric I Other (specify): W Land Surface W Land Surface For flowing well, measure Well yielded feet aft	ed shut in head:feet
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall	Air Line Electric I Other (specify): W Land Surface W Land Surface For flowing well, measure Well yielded feet aft	ed shut in head:feet
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall Duration of Pump Test (minimum 4 hours): I HEREBY CERTIFY that the above statements	Air Line Electric I Air Line Electric I Other (specify): Other (specify): For flowing well, measure Well yielded feet aft are true to the best of my knowledge.	ed shut in head:feet GPM with a drawdown of eerhours of pumping
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall Duration of Pump Test (minimum 4 hours):	Air Line Electric I Air Line Electric I Other (specify): Other (specify): For flowing well, measure Well yielded feet aft are true to the best of my knowledge.	ed shut in head:feet GPM with a drawdown of eerhours of pumping
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall Duration of Pump Test (minimum 4 hours): I HEREBY CERTIFY that the above statements <u>Corport Pump Level</u> (Corport Corport Cor	Air Line Electric I Air Line Electric I Other (specify): Other (specify): For flowing well, measure Well yielded feet aft are true to the best of my knowledge.	ed shut in head:feet GPM with a drawdown of eerhours of pumping
Static Water Level (A): <u>12'</u> Feet Below Pumping Water Level (B):Feet Below Drawdown [(B) – (A)]:Feet Below Test Pumping Rate: <u>90</u> Gall Duration of Pump Test (minimum 4 hours): I HEREBY CERTIFY that the above statements	Air Line Electric I Air Line Electric I Other (specify): Other (specify): For flowing well, measure Well yielded feet aft are true to the best of my knowledge.	ed shut in head:feet GPM with a drawdown of eerhours of pumping