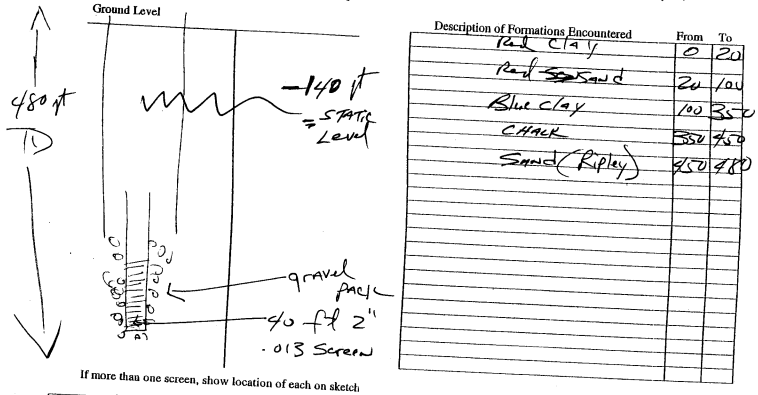
6		
County: UNis 2	State Well Report	
	Dant 1	For Office VI
Permit #:	MISSISSIPPI Department of Paul	For Office Use Only:
Driller: Leapar Drilling	THE THE RESOURCES	Aquifer:
Date drilling completed: 3-27-09	1.O. Box 10631	Well #: A- 52
g completed:	Jackson, MS 39289-0631 (601)961-5210	
Stat. X		L. S. Elevation:
30 days of complete	rt be prepared by the	E-log #:
Well Owner Info	(601)354-6938 (fax) If the prepared by the driller in detail and filed with the well.	th the Department
Owner Name Page //	on	
Owner Name Roger Huey  Mailing Address:   C. C. U. Latitude:		Location
Mailing Address: / CR /6	Latitude:	Longitude:e
	Method of Lat/Long (circle one	
00.	LISON (OLGE ORG	): Conventional Survey,
Cin yothe MS	S 8650 USGS quad, Hand-held G	PS, Survey-grade GPS
Telephone No. (12 6)	Zip Code	Two 65
Telephone No. (667 981- 61		Rng
	Distance Direction Miles of	Nearest Town
Purpose of Wall	Well Data	10 EW 4 6 40 g
Purpose of Well (circle one) Home Industri	1.	
Date well drilling started: 3-23-09	-110 Supply Intigation Fish Culture Of	her:
If flowing method as a	Date well drilling completed: 3-27	- 4 9
If flowing, method of flow regulation: Valve_ Static Water Level:	Other (descrit	
Static Water Level: 40 feet above	other (describe)	
Method of Measurement	Other (describe)	28- 28
Method of Measurement (circle one) steel ta	pe electric tane electric	
Hole depth:	electric tape air line other:	
Type of grout (circle one): Cement Bei	Well grouted to a depth of	0
Casing length 2	pe electric tape air line other:  Well grouted to a depth of  Mix	feet
Casing length: 340 feet Casing diar	neter:inches Type of casing:	$\circ$
Screen length: 40 feet Screen diar	Inches Type of casing:	PVC
Screen slot size: -0/3 inches Set	neter:inches Type of screen:	
	ting deal management	
I JE OF COMBRECION (circle is	10 7 0	feet
	( relescoped ) Open hole	Nan-15
Othe		Natural Development
rop of tap pipe or reduction in easing:		
Logs run (circle all applicable): No log run Elec	rect. If telescoped or more than one screen, de	scribe on back of no
Name of organia	Density Sonte Neutro- C.	
1 certify that the well was drilled		
Department of Environmental O	nd completed in accordance with all applicable	
Quality and/or th	nd completed in accordance with all applicable require e Mississippi Department of Health regulations and sta	ments of the Mississippi
Leaper Drilling # 0	(1) 10	ite laws.
	0/9	
Print Name of Water Well Contractor and License 1	Vo.	3
	No. Signature of Water	Well domer EIVED
		MECLIVED
		ADD 2 / 2000

APR 2 4 2009

**BY: OLWR** 



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 and in locating the property and the well; Landowner Name: Signature of Water Well Contractor **RECEIVED** 

APR 2 4 2009

BY: OLWR

## STATE WELL REPORT

County: Permit #: Date completed: 3-

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

For Office Use Only:	
Aquifer:	
Well #: $A-52$	

(601)354-6938 (fax) This report should be prepared by the pump installer in detail and filed with the Department within 30 days of the Well Owner Information Owner Name:\_\_\_\_ Well Location Latitude:\_\_\_ Mailing Address:\_\_\_ \_\_\_\_ Longitude:\_\_ Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS 14 Sec 35 Twn 65 Rng / E Telephone No. (662 988-0121 Distance Direction 7 Miles W of New 4/69-4 Pump Type Circle one Power Type Circle one Air Lift Jet Submersible\_ Diesel Engine Gasoline Engine Bucket Natural Gas Piston Turbine Electric Motor Hand Centrifugal Tractor PTO Rotary Flowing Well Windmill Other (specify): \_ Other (specify): \_\_\_ Horse Power Rating of Motor: Date Pump Installed: 3-28-09 Setting Depth: \_\_\_ Rated Pump Capacity: \_\_\_\_\_\_ Gallons Per Minute Number of Stages: \_\_\_\_\_ Pump Test Data Method of Measuring Water Level Date Well Tested: 3-28-09 Circle one Static Water Level (A): \_\_\_\_\_\_\_Feet Below Land Surface Air Line Electric Measuring Line Steel Tape Pumping Water Level (B): \_\_\_\_\_\_Peet Below Land Surface Other (specify): \_\_ Drawdown [(B) - (A)]: \_\_\_\_\_\_Peet Below Land Surface For flowing well, measured shut in head: Test Pumping Rate: \_\_\_ \_\_\_\_\_Gallons Per Minute Well yielded \_\_\_\_\_GPM with a drawdown of Duration of Pump Test (minimum 4 hours): \_\_\_\_\_hours \_\_\_feet after \_\_ \_\_\_\_hours of pumping I HEREBY CERTIFY that the above statements are true to the best of my knowledge. Print Name of Pump Installer and License No. (if applicable)

Signature of Pump Installer

**APR** 2 4 2009

RY: OI WR