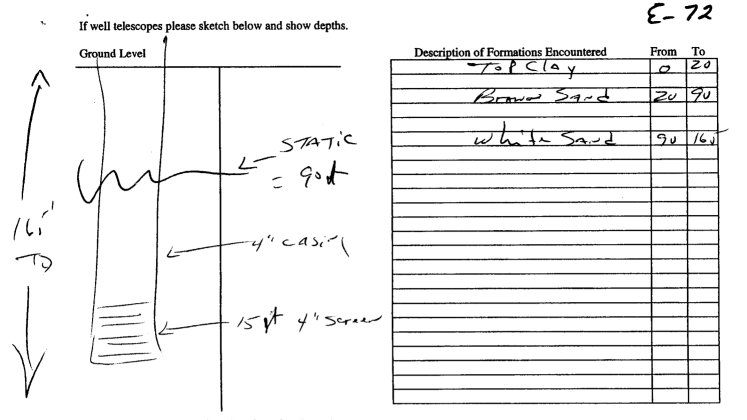
-	State W	ell Report	·	
County: LAFAYette	Р	art 1	For Office Use Only:	
Permit #:		t of Environmental Quality nd Water Resources	Aquifer:	
Driller: Leeper Drilling		Box 10631	Well #: <u>E- 72</u>	
	Jackson, N	IS 39289-0631	L. S. Elevation:	
Date drilling completed: <u>2-15-05</u>		961-5210 4-6938 (fax)	E-log #:	
State Law requires that this rep 30 days of completion of drilling	ort be prepared by the of the well.	driller in detail and filed w	ith the Department within	
Well Owner Informa	tion	Well Location		
Owner Name_JUHN LAGRONE		Latitude:°'	_" Longitude:^"'	
		Method of Lat/Long (circle one): Conventional Survey,		
		USGS quad, Hand-held	GPS, Survey-grade GPS	
City State Zip Code		<u>14 14 Sec 3 Twn 85 Rng 4W</u>		
Telephone No. $(62)$ $5/6-45$		Distance Direction Nearest Town $5$ Miles $\mathcal{N} \omega$ of $\mathcal{O} \times - \mathcal{J}$		
	Well I	Data		
Purpose of Well (circle one Home Ind	ustrial Public Supply	Irrigation Fish Culture	Other:	
Date well drilling started: 7.1				
If flowing, method of flow regulation: Val				
Static Water Level: <u>90</u> feet at				
Method of Measurement (circle one)	$\sim$		<u>_</u>	
Hole depth: 1651 Well de	oth: 165 pt	Well grouted to a depth of	/feet	
Type of grout (circle one): Cement	Bentonite Mix	)		
Casing length: $1 - 0$ feet Casin	ng diameter:	inches Type of casing:	Puc	
Screen length: <u>/5</u> feet Scre				
Screen slot size: <u>10</u> inches	Setting depth: From _	<u>(50</u> feet to <u>/(</u>	feet	
Type of completion (circle all applicable);	Gravel packed Under	reamed Telescoped Open	hole Natural Development	
	Other (describe):			
Top of lap pipe or reduction in casing:				
ogs run (circle all applicable): No log run				
Name of organization running log(s);				
certify that the well was drilled, constru	icted, and completed in a	ccordance with all applicable r	requirements of the Mississippi	
Department of Environmental Quality an		artment of Health regulations	and state laws.	
Leeper Drilling	# 0079	62		
Print Name of Water Well Contractor and I			Water Well Confrictor	
			المربع	

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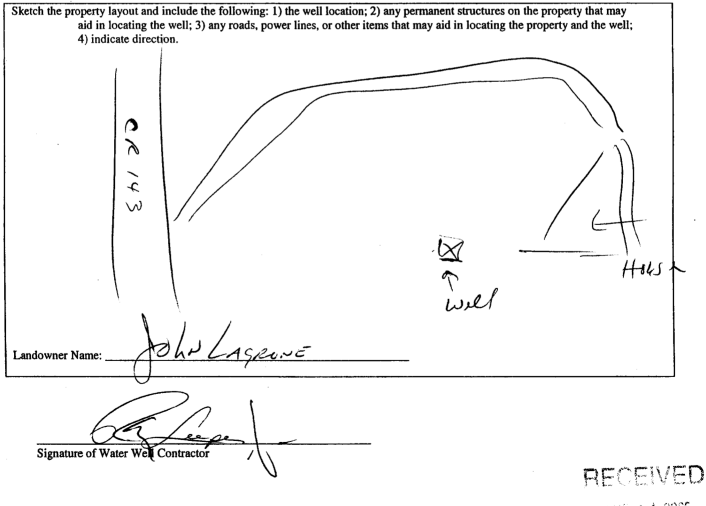
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If more than one screen, show location of each on sketch

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41/6 i t 20**05** 

## BY: OLWR

æ		STATE W	ELL REPORT							
County: Permit #: Driller: < e Date completed:	per Drilling	Part 2 Pump Installer's Completion Report Mississippi Department of Environmental Qual 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: Well #: <u>E - 72</u> Elevation:						
This report she	pump.		ail and filed with the Departme	-						
Well Owner Information Owner Name: $756 \ Cagroute$ Mailing Address: $256 \ Cagroute$ $0 \times frd MS 38865$ City State Zip Code Telephone No. $662 \ 816 - 8861$			Well Location       Latitude:     Longitude:       Method of Lat/Long (circle one): Conventional Survey,       USGS quad, Hand-held GPS, Survey-grade GPS      4     _4 SecS_Twn & S_Rng 4 W       Distance     Direction     Nearest Town      5     Miles $\sim W$ of $\supset \times$ for $\mathcal{A}$							
							Pump Type Circle one			wer Type Circle one
						Air Lift	Jet	Submersible	Diesel Engine Gasoli	ne Engine Natural Gas
Bucket	Piston	Turbine	Electric Motor Hand	Tractor PTO						
Centrifugal	Rotary	Flowing Well	Windmill Other	(specify):						
Other (specify):	Other (specify):		Horse Power Rating of Motor:							
Date Pump Installed: 7/20/05 Rated Pump Capacity: 10 Gallons Per Minute			Setting Depth: 140 feet   Number of Stages: 14							
Pump Test Data		Method of Measuring Water Level								
Date Well Tested: _	7-20-0	5		Circle one						
Static Water Level (A):Feet Below Land Surface Pumping Water Level (B):Feet Below Land Surface			Air Line   Electric Mea     Other (specify):	asuring Line Steel Tape						
Drawdown [(B) – (A)]:Feet Below Land Surface			For flowing well, measured sh	hut in head:feet						
Test Pumping Rate:Gallons Per Minute			Well yielded GPM with a drawdown of							
Duration of Pump T	est (minimum 4 hours)	hours	feet after _	hours of pumping						
leepe	FY that the above stater $r \int r(1) r f(1) + \frac{1}{2}$		of my knowledge. Signature of Putup In	Leese -						

BY. OLWR