County: Descto	Well Driller Report and Well Log		For Office Use Only:				
Permit #: Driller: Joes w. Maser	Mississippi Department of Environmental Quality Office of Land and Water Resources		Aquifer:				
Date drilling completed: 5-10-05	P.O. Box 10631		L. S. Elevation:				
Date drilling completed:	Jackson, MS 39289-0631		E-log #:				
	(601)961-5210 (601)354-6938 (fax)						
State Law requires that this 30 days of completion of dril	report be prepared by the	driller in detail and filed with	the Department within				
Well Owner Infor	mation	Well Location					
Owner Name Louis Dan	nicino	Latitude: $34 \circ 59$, 546 Latitude: $89 \circ 44$, 472 , 737 , 737					
		Lantude: <u>31</u> 31 33	Longitude: 40 Th				
Mailing Address: LOT 5		Method of Lat/Long (circle on	e): Conventional Survey,				
Saddle brook		USGS quad, Hand-held GPS, Survey-grade GPS					
Orive Browen ms 38654 City State Zip Code		<u>SE ¼ SE ¼ Sec 17 Twn IS Rng SW</u>					
Telephone No. (901) 870 - 53		Distance Direction					
	Well	Data					
Purpose of Well (circle one) Home	Industrial Public Supply	/ Irrigation Fish Culture	Other:				
Date well drilling started: 5-10-05 Date well drilling completed: 5-10-05							
If flowing, method of flow regulation:	Valve <u>~A</u> Other	(describe)					
Static Water Level: 50 fee	et above or below circle on	e) land surface Date measure	nd: 5-10-05				
Method of Measurement (circle one)							
Hole depth: 180' Well	depth: 180'	Well grouted to a depth of	ffeet				
Type of grout (circle one): Cement	Bentonite M	ix					
Casing length: <u>176</u> feet C	Casing diameter:4	inches Type of casing:					
Screen length: <u>(</u>) feet	Screen diameter:	inches Type of screen:					
Screen slot size: <u>,616</u> inche	es Setting depth: From	feet to /	80feet				
Type of completion (circle all applicable	le): Gravel packed Unc	lerreamed Telescoped Op	en hole Natural Development				
	Other (describe):						
Top of lap pipe or reduction in casing:	NAfeet. If	telescoped or more than one s	creen, 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):	and completed in and	41 - 11 11 - 1					
I certify that the well was drilled, constructed, Environmental Quality and/or the Mississippi	and completed in accordance wi Department of Health regulation	th all applicable requirements of the l is and state laws.	Mississippi Department of				
Jones W. Mosor	5-630	Gen u m					
Print Name of Water Well Contractor a		Signature of V	Water Well Contractor				
		Signature of V					

If well telescopes please sketch below and show depths.

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			Description of		From	To
		ŀ	<u>clay</u> white	dirt.	0	25
		F	white	Sout.	<u>р</u> 45	45
		ŀ	Lulaite	Soud	55	180
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			·····			
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		-				
If more than one screet	, show location of each of					
	ut and include the fol		antion: 2) area	normanant atmaturas	the monents that	
tch the property layou	ing the well; 3) any r	lowing: 1) the well lo	ocation; 2) any other items that	permanent structures on t may aid in locating the	the property that r property and the	nay well;
tch the property layou aid in locat	ing the well; 3) any r	lowing: 1) the well lo bads, power lines, or	ocation; 2) any other items tha	t may aid in locating the	the property that r property and the	may well;
tch the property layou aid in locat	ing the well; 3) any r	lowing: 1) the well lo bads, power lines, or	other items tha	t may aid in locating the	the property that r property and the	may well;

Signature of Water Well Contractor

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NECTIVED JUN DE 2005 BY, OLWFR

	STATE V	VELL REPORT				
		Part 2	For Office Use Only:			
County: Descto	Pump Installer	Pump Installer's Completion Report				
Permit #:	Mississippi Departm	ent of Environmental Quality	Aquifer: Well #:			
Driller: Joes w. Mosor	Office of Land	Office of Land and Water Resources				
Date completed: $5-10-05$		Box 10631	Elevation:			
		MS 39289-0631 1)961-5210				
	(601)3	54-6038 (for)				
This report must be prep	pared by the pump installer i	n detail and filed with the De-	partment within 30 days of the			
Well Owner In	opy of Late 1 of this report n	hust be attached to this report	•			
		Well Location				
Owner Name: Leuis C		Latitude: 34 · 59 · 546 Longitude: 89 · 44 · 67				
Mailing Address: LOT 5		Method of Lat/Long (circle one): Conventional Survey,				
_Sddlebr	reak	USGS quad, Hand-held GPS) Survey-grade GPS				
City	state Zip Code	<u>SE 1/4 SE 1/4 Sec 1</u>	7 Twn Is Rng SW			
	·	Distance Direction Nearest Town				
Telephone No. (901) 870- 5329		24 Miles N of handy corner				
Pump T		Pow	ver Type			
Circle o	me	Cir	rcle one			
Air Lift Jet	Submersible	Diesel Engine Gasol	ine Engine Natural Gas			
Bucket Piston	Turbine	Electric Motor Hand	Tractor PTO			
Centrifugal Rotary	Flowing Well		(specify):			
Other (specify):		Horse Power Rating of Motor	: 112 hp-			
Date Pump Installed: 5–10	0-05	Setting Depth: (O	·			
Rated Pump Capacity: 18	Gallons Per Minute	Number of Stages:	t			
Pump Test	Data	Mada 1 CM				
			Suring Water Louis			
_			suring Water Level cle one			
Date Well Tested: 5- (0-	05	Circ	cle one			
Date Well Tested: <u>5- (8-</u> Static Water Level (A): <u>50</u>		Circ Air Line Electric Mea	cle one Isuring Line Steel Tape			
Date Well Tested: <u>5- (8-</u> Static Water Level (A): <u>50</u>	05	Circ	cle one Isuring Line Steel Tape			
Date Well Tested: $5 - (3 - 6)$ Static Water Level (A): 50 Pumping Water Level (B): μA Drawdown [(B) – (A)]: ρA	© 5Feet Below Land Surface	Circ Air Line Electric Mea	ele one Isuring Line Steel Tape (weight			
Date Well Tested: $5 - (0^{-1})^{-1}$ Static Water Level (A): 50^{-1} Pumping Water Level (B): μA^{-1} Drawdown [(B) - (A)]: μA^{-1} (8) Fest Pumping Rate: (8)	Eet Below Land Surface Feet Below Land Surface	Ciro Air Line Electric Mea Other (specify): <u>String</u>	cle one Isuring Line Steel Tape (سوزوند+ nut in head: ۲۹۹ feet			
Date Well Tested: $5 - (5 - 6)^{-1}$ Static Water Level (A): 50^{-1} Pumping Water Level (B): μA^{-1} Drawdown [(B) - (A)]: μA^{-1}	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Gallons Per Minute	Circ Air Line Electric Mea Other (specify): <u>Strivs</u> For flowing well, measured sh	cle one Asuring Line Steel Tape (いこういナ nut in head: <u>ハン</u> feet _GPM with a drawdown of			
Date Well Tested: $5 - (3 - 6)^{-1}$ Static Water Level (A): 50^{-1} Pumping Water Level (B): \cancel{PA}^{-1} Drawdown [(B) - (A)]: \cancel{PA}^{-1} Test Pumping Rate: (8) Duration of Pump Test (minimum 4)	S Feet Below Land Surface Feet Below Land Surface Gallons Per Minute hours): J 4 hours	Circ Air Line Electric Mea Other (specify): <u>Strivy</u> For flowing well, measured sh Well yielded <u>(8</u> <u>NA</u> feet after	cle one Isuring Line Steel Tape (سرنوسل nut in head: ۲۹۴ feet _GPM with a drawdown of			
Date Well Tested: $5 - (0 - 1)$ Static Water Level (A): 50 Pumping Water Level (B): PA Drawdown [(B) – (A)]: PA Test Pumping Rate: (8) Duration of Pump Test (minimum 4) HEREBY CERTIFY that the above	S Feet Below Land Surface Feet Below Land Surface Gallons Per Minute hours): J 4 hours	Circ Air Line Electric Mea Other (specify): <u>Strivy</u> For flowing well, measured sh Well yielded <u>(8</u> <u>NA</u> feet after	ut in head:feet			
Date Well Tested: $5 - (3 - 5)$ Static Water Level (A): 50 Pumping Water Level (B): μA Drawdown [(B) – (A)]: μA Test Pumping Rate: (8) Duration of Pump Test (minimum 4)	Feet Below Land Surface Feet Below Land Surface Feet Below Land Surface Gallons Per Minute hours):hours e statements are true to the bes	Circ Air Line Electric Mea Other (specify): <u>Strivy</u> For flowing well, measured sh Well yielded <u>(8</u> <u>NA</u> feet after	cle one Isuring Line Steel Tape (سرنوسل nut in head: ۲۹۴ feet _GPM with a drawdown of			

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