4182								
COUNTYWELL LOCATED BUT HIN BAN WELLNUMBER CODED PERMIT NUMBER	SSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY							
J- 39 GW41487	Office of Land and Water Resources							
DATE WELL COMPLETED HOUS TON DUILI	P. O. Box 10631 Jackson, MS 39289-0631 WATER WELL DRILLERS LOG							
NAME & MAILING ADDRESS OF LANDOWNER	PUMP DATA							
JAMES DAUIS	PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well,							
LAMBERT MSI,	Other (Describe) POWER TYPE (Circle One):							
Latitude: 34 11 36 N 17" Longitude: 90 H, 36 W 14"	Other (Describe) H/P							
WELL LOCATION. SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO							
NWNW 2/ 2/8 W DISTANCE DIRECTION NEAREST TOWN	FINESHALL 13 33							
10 Miles E of LAMBELT	COARSE JANA 23 100							
OTHER LANDMARK	4 CALMULL							
WELL PURPOSE: Home Irrigation, Municipal, Industrial, Fish Pond, etc.								
WELL DATA								
Well Depth Casing Diameter (In.) Casing Length (Fl.)								
Proc 16 April 18 Apri								
TYPE OF COMPLETION: (Circle One or More): Gravel Packed Underreamed, Telescoped,	RECEIVED							
Natural Development, Open Hole, Other (Describe)								
WELL GROUTED TO A DEPTH OF /O FEET	AUG 0 3 20 14							
Type Grout (circle one): Cement, Bentonite, or Mix	BY: OLWB							
SCREEN DATA	DI. OLVIN							
Diameter - Inches Length - Feet Stot Size - Inches 10 10 10 10 10 10 10 10 10 10 10 10 10								
Screen Type Depth to Bottom - Feet	Top of Lap Pipe or Reduction in Casing							
710	FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE							
	and completed in accordance with all applicable f Environmental Quality and/or the Mississippi vs.							
Par Barlell 0485	7/29/04							
Signature of Licensed Driller and License No.	Date							
Additional Information Required On Back								

if well telesc sketch and s	copes please show depths.							,	t	
GROUND LEVEL			Γ			· · ·		7		
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		SECTION Please indicate well location X.								
		Pump (ges Setting				
	·	PUMP TEST FT.								
		Well yielded GPM with								
		a drawdown of ft. after hours of pumping								
		LOG DATA								
		TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)								
		Name of Organization Running Log								
		GEOLOGIC DATA (Office Use Only)								
			e Elev.		gic Unit	Unit Thick		pth to		
		Subs.		Date		Analysis	^	Aquifer Test		
		Driller's Remarks								
•										
If more than one s show location of e						···········				
SITUIT TOURTON OF								~~~~		