COLINTY WELL L		d m	•	MIS	SSI	SSIPPI DE	PARTMENT	OF ENVIR		
WELL NUMBER CODED PERMIT NUMBER 2						Office of Land and Water Resources				
73011		NAMEO	EDRILLING	- FISM. 17	Ŋ	.//.		P. C). Box 106	
DATE WELL COM		- (110le	111	17	ru -	Ja	ickson, MS	39289-06	
NAME & MAILING ADDRESS OF LANDOWNER					<u>(//</u>	WATER WELL DRILLERS LOG				
Bill Rivero						PUMP DATA				
par Rivero					(PUMP TYPE Sircle One): Submersible Turbine, Jet Flowing Well,				
4.0. Box 94					`	Other (Describe) POWERT(YPE (Circle One):				
Perkinston 1 MS 39573						Other (Describe) H/P				
WELL LOCATION	SEC	TOWNSHI	PA RA	NGE		Pump Capacity (GPM) No. of Stages Setting Depth				
<u> </u>					>]	PUMP TEST				
DISTANCE DIRECTION NEAREST TOWN NIES NIES NIES NIES NIES NIES NIES NIE						Well yielded GPM with				
OTHER LANDMARK U						a drawdown of Air Liff ft.				
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.						after hours of pumping				
WELL DATA						LOG DATA				
Well Depth Casing Diameter (In.) Casing Length (FI.) TYPE OF LOG RUN (Circle One):							One):	No Log Rur		
Type of Casing	25 4 275 Electric, Gamma Ray, Density, Sonic, Neutron									
PVC 295 Useful to Static Water Level						Name of Organization Running Log				
TYPE OF COMPLETION: (Circle One or More):										
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other					-	GEOLOGIC DATA (Office Use Only)				
(Describe)			·····		ſ	Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top	
WELL GROUTED TO A DEPTH OF C FEET Type Grout (circle one): Cement, Bentonite, or Mix				<u> </u>	Subs. SWL	Date	Analysis	Aquiler Test		
					Ī	Driller's Remarks				
SCREEN DATA Diameter - Inches Length - Feet Stot Size - Inches					-					
4	20		.01			<u> </u>				
Screen Type Depth to Bottom - Feet					- [Top of Lap Pipe or Reduction in Casing				
7000	01	_ <u>_</u>				•	FEET ONE	LESCOPED OR M SCREEN: USE BA	ORE THAN CK PAGE	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					Ë	FORMATIONS (Continued) FROM TO				
SANGE (lay		0	K	L		NA PAR	DO GOL		
LUMPE CLOSY			100	47	 		ILCS.	TAS		
COALA	*		63	125	╀	- 10	D	(nit	
SAND			125	120	├		FEB 2	6 2001		
Clair			130	25			FEDA	7 700		
Saul			175	179					P4.	
clair			179	205	_		ept of Enviro			
Same			205	2/5	<u> </u>	Of	ice of Land &	water Kesol	nces	
Solution)		265	235	<u> </u>			·		

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