MARS	SOLL			MISSIS	SIPPI DEPAR	TMENT O	F ENV	RONMEN and and W	TAL (	QUALITY	
WELL NUMBER	CODED	PERMIT	NUMBER			Duie	au Oi La	uio ano vy	aler H	esources	
<b>پ</b> رح		NAMEO	F DRILLING I	CIDM >	P. O. Box 1063 Jackson, MS 39289-063						
'		12	- , ,- ,- ,- ,- ,- ,- ,- ,- ,- ,- ,- ,	2 D	milliones		WATE	R WELL D	AS 397	289-0631 ERS LOG	
DATE WELL COMP		Po	Nto	te	-MS						
NAME & MAILTING ADDRESS OF LANDOWNER					PUMP DATA						
Koo	wie 1	44L	e.	}	PUMP TYP	E (Cirolo O	no):	, ,		<u> </u>	
RFD Potts CAMP M					Submersibl Other (Desc	e Tur cribe)	bine,	Jet	Flowi	ing Well,	
			6/	7	Electric, Other (Desc	Tractor, cribe)	Diesel	H/P -		Butane,	
WELL LOCATION:	IGE _	Pump Capacity	(GPM) No.	of Stages	Setting De	oth					
22 6 & 1 E					10		//	15	W	FT.	
DISTANCE DIRECTION NEAREST TOWN					PUMP TEST	<b>/</b>				,	
<u> </u>		Well yielded GPM with									
Belind Salen Cherel					a drawdown of ft.						
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
		LOG DATA									
WELL DATA  Well Depth , Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run,						
755 Type of Casing	Hole Depth	Depth to	300 Static Water	Level	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
Puc	755	5	- 1		Name of Organization Running Log						
TYPE OF COM	PLETION: (Cir	cle One c	r More):								
Gravel Packed,		eamed,	Teles	coped	GEOL	OGICD	ΔΤ:Λ //	Office Lle	·	ls/	
Natural Development, Open Hole, Other (Describe)					Surface Elev.	OGIC DATA (Office Use Only Geologic Unit Unit Thickness Depth to					
Top of Lap Pipe or Reduction in Casing					Subs. SWL	Date	Ä	nalysis	Agui	fer Test	
FEET ONE SCREEN: USE BACK PAGE											
	SCREEN				Driller's Remark	ks V		. /			
Diameter - Inches	Length - Fee		Slot Size - In	ches	5	x 2"	Wi	4			
2"	50		0016	2							
Screen Type Slotted	Dur	Depti	h to Bottom	- Feet							
7,7.00			<u> </u>								
DESCRIPTION OF F	ORMATIONS EN	COUNTERE	D FROM	то	FORM	ATIONS (Con	tinued)	F	ROM	/ TO	
101	CAY	,		20							
B141	= C/A y		24	Co			Ţ				
Fine	Sand		60	120	`						
Shale			120	400							
Chalk			460	600							
Signal			600	420		· · · · · · · · · · · · · · · · · · ·	·, ·				
Ch4lk			620	690	3.1	······································	.5.				
<i>&gt;4</i>	NC		690	753			· · · · · ·				
		<u> </u>	+								
#			+		IF MORE SPACE	IS NEEDED 1	ISE BACK				
							JUL DAUK				

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If well teles	copes please	-							
sketch and	show depths.	-							
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GROUND LEVEL			Ì				1		
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		Please indicate well location X.  ADDITIONAL INFORMATION							
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If more than on		II							
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show location of each on sketch.