COUNTYWELL	CATED	M	ISSISS	IPPI I	DE	PARTME	ENT C	F NAT	URAL F	RESOL	JRCES		
Lancock						Ε	Bureau	ı of Lan	d and Wa	ater Re	sources		
WELL NUMBER CODED PERMIT NUMBER									F	P.O. Bo	x 10631		
2133 NAME OF DRILLING FIRM Ward Will !						la.		Jacl	kson, Mis				
June 2), 1992 6192 Jaur Bay						1. 85,2.	٧		WELL D				
NAME & MAILING	-	PUMP DATA											
H.a. Cantul						PUMP TYPE (Circle One):							
Kila-Dulle Nd						Submersible, Turbine, Jet Flowing Well, Other (Describe)							
Kiln mr.						POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane Other (Describe) H/P							
WELL LOCATION: SEC TOWNSHIP RANGE						Pump Capacit	y (GPM)	No. of Stag	es Setting (Depth			
23 7 14 15						FT.							
DISTANCE DIRECTION VEAREST TOWN						Well yielded GPM with							
OTHER LANDMARK						a drawdown of 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 (Ft.)					TYPE OF LOG RUN (Circle One): No Log Run								
Type # Casing Hole Depth Depth to Static Water Level					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)								
Sd. 4. Dc 502 +6						Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,						GEOLOGIC DATA (Office Use Only)							
Natural Development, Dodn Hole, Other (Describe) - Bock wash - On						Surface Elev.		ogic Unit	Unit Thickne		IIY) Ih to Top		
Top of Lap Pipe or Reduction in Casing					1	Subs. SWL	Date		Analysis	A	ifer Test		
FEET ONE SCREEN: USE BACK PAGE					ij	3003.3472	Date		Analysis	Aqui	ner rest		
FEET ONE SCREEN: USE BACK PAGE SCREEN DATA						Driller's Remarks							
Diameter - Inches Length - Feet Stot Size - Inches				Įį	MA								
2	20		r00	8									
Screen Type Depth to Bottom - Feet — Depth to Bottom - Feet					٠								
<u></u>					_								
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					╁	FORMATIONS (Continued) FROM TO							
0 /2					╁								
Pla George 5468					+	DEGENISM							
Clay - Self 68 LAN					7		VAL			4			
Corpe 8d 434 500					I								
					I			SEP	0 3 199	2			
	"				1								
				+		Dent.	of Envi	ronmenta	Cualit	 			
.3					+	8			& Water				
					†	IF MORE SPACE					$\vdash \vdash \vdash$		

processing the

If well telescopes please sketch and show depths.						
						7
GROUND LEVEL						
				X		
		s	ECTION.	7		•
		Please	indicate	well loca	tion X.	
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If more than one screen, show location of each on sketch.