COUNTY WELL LOCATED Quitman		MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY						
METHOMBER O S CODED		PERMIT NUMBER				Office of Land and Water Resource		
E Company ()		NAME OF DRILLING FIRM				D O Boy 1000		
DATE WELL COMPLETED		Irrigation Eq			uipmer	P. O. Box 1063 Jackson, MS 39289-063		
5-17-	Indianola, MS				WATER WELL DRILLERS LO			
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA		
Mike Lewis			İ	PLIMPT	TYPE (Circle One):			
Miller Point					Submer Other (I	rsible, Turbine Jet Flowing Well, Describe) R TYPE (Circle One):		
Clarksdale, MS 38614					Electric Other (E	Describe) Diesel Gasoline, Butane, H/P		
WELL LOCATION. SEC TOWNSHIP RANGE					1	acity (GPM) No. of Stages Setting Depth		
sw/ne	$28N_S$ $1W_W$ $=$			2500) 1 70 _{FT.}			
sw/ne 36 28N N 1W W DISTANCE DIRECTION NEAREST TOWN				TOWN	PUMP TEST			
					Welly	ielded GPM with		
OTHER LANDMARK						vdown of ft.		
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.				ond, etc.		hours of pumping		
Irrigation					aitei			
. WELL DATA						LOG DATA		
·	Well Depth Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN-(Circle One): No Log Run,			
112 16 72				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)				
Type of Casing Hole Depth Depth to Static Water Level .				≟evei . .				
PVC 112					Name of Organization Running Log			
TYPE OF COMPLETION: (Circle One or More): Oavel Packed, Underreamed, Telescoped,								
Natural Development, Open Hole, Other						OLOGIC DATA (Office Use Only)		
(Describe)				Surface El	lev Geologic Unit Unit Thickness Depth to Top			
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix					Subs. SWL	Date Analysis Aquifer Test		
<u> </u>					Driller's Re	emarks		
SCREEN DATA Diameter - Inches Length - Feet Slot Size - Inches					Peacock Pump & Repair			
Diameter - Inches				nes				
			.050	Foot	set.	pump.		
FVC	······································	<u>-</u>	11.	<u>4</u>	L			
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				то	F	ORMATIONS (Continued) FROM TO		
Clay 0			0	20	,			
			41					
Fine Sand & Gravel 41 51			51					
Med. Sand & Gravel 51 112				112				
				. , ,				
					· · · · · · · · · · · · · · · · · · ·			

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.	
GROUND LEVEL	
•	x
	SECTION36
	Please indicate well location X. ADDITIONAL INFORMATION

If more than one screen, show location of each on sketch.