COUNTY WELL L	SI	SSIPPI D	EPAF	RTMENT	OFEN	VIRC							
WELL NUMBER CODED PERMIT NUMBER 7			70	11/1	Offic	e of La	nd and V	Vater		<b>ALITY</b> ources			
PERMIT NUMBER 3 SO NAME OF PRILLINGFIRM					8	44				,		00,000	
Solando						P. O. Box 10631 Jackson, MS 39289-0631							
DATE WELL COMPLETED									R WELL				
NAME & MAILING ADDRESS OF LANDOWNER								PUMI	DATA			·	
GT +T FARMS						PUMP TYPE (Circle One):							
Greenville Ms. 38701						Submersible, Turbine Jet Flowing Well, Other (Describe)							
STEETICITIE 1113: 30/01						POWER TYPE (Circle One):  Electric Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P							
WELL LOCATION: SEC TOWNSHIP RANGE						Pump Capacity (GPM) No. of Stages Setting Depth							
						2500 2 60 FT.							
DISTANCE DIRECTION NEAREST TOWN						PUMPTEST							
OTHER LANDMARK SE OF Greenwille						Well yielded GPM with							
OTTEN LANDMANK						a drawdown of ft.							
WELL PURPOSE: Home, rigation Manicipal, 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, Electric, Gamma Ray, Density, Sonic, Neutron,							
100 Type of Casing	Hole Depth	Depth to 5	Static Water	Level		Electric, Other (Des			Density,	Sonic	, Ne	utron,	
pue 103						Name of Organization Running,Log							
TYPE OF COM	Į	'											
<u>Gravel Packed</u> Underreamed, Telescoped, Natural Development, Open Hole, Other						GEOLOGIC DATA (Office Use Only)							
(Describe)						Surface Elev.	Ge	ologic Unit	Unit Thick	ness	Depth	ю Тор	
WELL GROUTED TO A DEPTH OFFEET Type Grout (circle one): Cement, Bentonite, or Mix						Subs. SWL	Dat	e	Analysis Aquifer Test			Test	
SCREEN DATA						Driller's Rema	ərks	····					
Diameter - Inches	Length - Fee		Slot Size - Inc	ches	-								
16	40		,037	2	ļ							'I	
Screen Type		Depth	to Bottom		Ì	Top of Lap					··	$\neg \neg$	
Screen Type  Depth to Bottom - Feet  100  Depth to Bottom - Feet							FE	EP RONE	JESCOPED SCREEN. U	OR MO	RE THA K PAGE	N	
DESCRIPTION OF F	ORMATIONS EN	COUNTERED	FRÓM	ТО	Ï	FQF	MATION	S (Continued	1)	FRO	DM	то	
Gum	20-		0	40		(S)		,	3001				
not.	sand		40	60	L	11 11		0 "	٥ "	-13			
pravoltaravel 60 103				1			111	AW	150	C			
p-gran	-			$O_{i,i,j}$	COTT D	1211	//-						
							<b>-</b> \	اعمانيات	IL.				
			-		Wir	11.	TOON WA						
*** ·				,	-								
										1	$\dashv$		
					IF	MORE SPACE	E IS NEE	DED, USE BA	ACK			,	

If well telescopes please sketch and show depths.	
GROUND LEVEL	
·	X .
	SECTION <b>29</b> Please indicate well location X.
	ADDITIONAL INFORMATION
If more than one screen,	
show location of each on sketch.	