COUNTY WELL LO			,	MISSISS	SIPPI DEPAR	PPI DEPARTMENT OF ENVIRONMENTAL QUALITY Bureau of Land and Water Resources				
WELL-NIJMBER DATE WELL COMP	096	PERMIT NUMBER NAME OF DRILLING FIRM Grann Water Wa			٠ ١١ ٢-				P. O. Bo MS 392	x 10631
7/11/a4 Supply							DLINAD	DATA		
					PUMP DATA					
Rt. 3 Box 300 C					PUMP TYPE (Circle One): Strongersible Turbine, Jet Flowing Well, Other (Describe)					
Rt. 3 Boy 300 C Bogne Chitto MS 39629 WELL COCATION: SEC TOWNSHIP RANGE					POWER TYPE (Circle One): Ectric Tractor, Diesel, Gasoline, Butane, Other (Describe)					
WELL LOCATION			RANC	iE _	1		No. of Stage	I -		
	DIRECTION	_5 9	<u>v</u>) -	7 ©	10		9		75	FT.
DISTANCE	DIRECTION		NEAREST 1	OWN	PUMP TEST		· L	·		
3 Miles West of Bayer Chitto					Well yieldedGPM with					
OTHER LANDMAR	in				a drawdo	wn o	f	0		ft.
WELL-PURPOSE: form Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping					
	WELL DA	TA			LOG DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.)				gth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run					
115	Hin		105	<u>ت</u> ا	Electric,			ensity, S	onic,	eutron,
Type of Casing	Hole Depth				Other (Describe)					
	PVC 120 53				Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed: Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other					Surface Elev.		logic Unit	Unit Thickne		l y) h to Top
(Describe)					Surface Elev.	Geo	iogic onit	Onit inickne	ss Dept	п ю тор
Top of Lap Pipe or Reduction in Casing IF TELESCOPED OR MORE THAN					Subs. SWL	Date	•	Analysis	Aqui	er Test
FEET ONE SCREEN: USE BACK PAGE					Driller's Rema	rks				
SCREEN DATA Diameter - Inches							***			
Diameter - Inches										
Screen Type Depth to Bottom - Feet										
PVC 115										
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					T 500		2./0		FROM	Γ. τ ο
			ron.	VIATIONS	S (Continued)		FUOIN	∕ TO		
7-0 34	, Co / C / C / C / C / C / C / C / C / C			120		m	56	Wills	विश्व	<u> </u>
20 120 120						300	50	DU U		7
						U'''''	<i></i>	,	Oly	-

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORMATIONS (Continued)	FROM	/ TO
Red Sandy Clay	0	36	BBBBBBB		
Sand	30	120	1035161511\V	見る	A
			TARIS COLUMN	KIII	1
			File The second	7(0)	{
			EED 1 9 100	,	
			FEB 1 3 199)	
			Dept. of Environmental	Quality	
		,	Office of Land & Water F	esource	S
				1,00)
,			IF MORE SPACE IS NEEDED, USE BACK		

lf well tele sketch and	scopes please d show depths.	
GROUND LEVEL		
	·	
		SECTION& Please indicate well location X.
	·	ADDITIONAL INFORMATION
If more than one	screen	

show location of each on sketch.