	•			•						
COUNTY WELL LO			MISS	ISSIPPI DEF	PARTMENT	OF ENVIR		NTAL ALITY		
		PERMIT N	IIT NUMBER			Office of Land and Water Resources				
NAME OF DRILLING FIRE Irrigation			n Ea	uioment			. Box			
DATE WELL COMPLETED 12-6-95 Indianola, M							ckson, MS WELL DRI			
NAME & MAILING ADDRESS OF LANDOWNER							DATA			
Bradshaw Farms					PUMP TYPE (Circle One):					
109 Pershing Ave.					Submersible Other (Desci	ribe) Turbine	· · · · · · · · · · · · · · · · · · ·	Flowing	Well,	
Indianola, MS 38751					Other (Descr	E (Circle One) Fractor, Die ribe)	sel, Gasolir	30	utane,	
well location: sec township 1 19N			10.1102			GPM) No. of Sta	ges Setting Dep	th 70		
,			S	w	1500			70	FT.	
	DIRECTIO		NEAREST 1		POMPTES1					
4 Miles East Sunflower					Well yielded GPM with					
					a drawdown of ft.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. Fish Ponds					after hours of pumping					
WELL DATA					LOG DATA					
Well Depth Casing Diameter (In.) Casing Length (Ft.) 115 75					TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron,					
Type of Casing PVC	Hole Depth	Depth to Static Water Level 51 ft .			Other (Describe) Name of Organization Running Log					
					Name of Organiz	ation Hunning Log	1			
TYPE OF COMPLETION: (Circle One or More): Crevel Packed, Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)					
Natural Development, Open Hole, Other (Describe)					Surface Elev.	Geologic Unit	Unit Thickness			
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix					Subs. SWL	Date	Analysis	Aquifer	Test	
SCREEN DATA					·Driller's Remarks	S				
Diameter - Inches	1		lot Size - Inc							
12	40	0 .032			Top of Lon Bins on Budgeting Co.					
Screen Type Depth			115		Top of Lap Pipe or Reduction in Casing IFTELESCOPED OR MORE THAN					
110					FEET ONE SCREEN: USE BACK PAGE					
DESCRIPTION OF FORMATIONS ENCOUNTERED. FROM			то	FORMA	TIONS (Continue	1) F	ROM	то		
Clay			0	20		1		·		
Fine Sand Fine Sand & Gravel			20 35	35 50	· 10	AND PART	ZUMTUM IE	Name of the		
Med. Sand & Gravel			50	85						
			85	100						
Med. Sand & Gravel 100 115							9 40 57			
		·				LED T	3 1996			
,				\longrightarrow		\		.		
	<u>.</u>				Ott.	ept. of Envir	enmental Qu	ality		
					IF MORE SPACE IS	CE of Land (: Water Flesi	ources		

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