COUNTY WELL LOC	ATED	M	ISSISS	SIPPI D	EPARTM	ENT OF NA	TURAL RE	SOURCES		
Wilkins						Bureau of La	ind and Wate	r Resources		
. WELL NUMBER	CODED	PERMIT N	JMBER							
7	NAME OF POUL INC SIDE				P.O. Box 10631					
NAME OF PRIVING IN UR					LING, IN	. Ja	ckson, Missi	ssippi 39209		
DATE WELL COMPLETED					·	WATE	R WELL DRI	LLERS LOG		
7-3-8										
NAME & MAILING A	DDRESS OF LAI	NDOWNER			PUMP DATA					
Lane :	Seab				PUMP TYPE (Circle One):					
					Submersible, Turbine, Jet Flowing Well,					
9535 El Caim					Other (Describe)					
100001					POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane.					
Porting ,	Rouge	1 A -	1081	5	Other (Describe)					
WELL LOCATION:	SEC	TOWNSHIP	BAN		Pump Capaci	ity (GPM) No. of S	ages Setting Dep	th		
	مرم	_ (N)	E	رها	۸ ۱۰		-73		
DIOTALIO	<u> </u>	<u> </u>	<u>S</u>	2CW)	PUMP TEST	<u> </u>	<u> </u>	> O FT.		
DISTANCE	DIRECTI	ION.	NEAREST	TOWN	7000 1201					
	les <u>S</u>	of	Bolon	026	Well yie	lded	10	GPM with		
OTHER LANDMARK	•	_	h							
Alw	حصوب	<u>~ C</u>	true	7	a drawd	own of		ft.		
WELL PURPOSE: Ho	me, Irrigation, M	unicipal, Indu	strial, Fish I	Pond, etc.	after hours of pumping					
Hon	<u></u>				arter riours or pumping					
WELL DATA					LOG DATA					
_	Casing Diameter (In.) Casing Length (Ft.)				TYPE OF LOG RUN (Circle One): No Log Run,					
200	4 "		19	0	Electric, Gamma Ray, Density, Sonic, Neutron					
Type of Casing	Hole Depth	Depth to S	tatic Water	Level	Other (Describe)					
	200		100	'	Name of Organization Running Log					
TYPE OF COMPI	LETION: (Cir									
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other					GEOLOGIC DATA (Office Use Only)					
(Describe)					Surface Elev		Unit Thickness	Depth to Top		
Top of Lap Pipe of	or Reduction	in Casing			<u> </u>		 			
·	IFTELE	SCOPED OR	MORE TH	ÁN	Subs. SWL	Date	Analysis	Aquifer Test		
FEET ONE SCREEN: USE BACK PAGE					Driller's Remarks					
SCREEN DATA								-		
Diameter - Inches	Length - Feet	s s	ot Size - Inc	ایہ			·			
4	10	1:	•0					1		
Screen Type Depth to Bottom - Feet							:			
Sch 40 Stotted PVC 200										
										
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					FOR	MATIONS (Continu		пом то		
Top Soil 03							E, 1, 1			
grown -	0.00		3	50				16		
Divec Bee	y Clay	Sand	50	170		MA		~(n)		
Sand	•	71	170	200			: 06 199			
				1		411	06 199			

BESON HONOI TOMMATIONS ENGOGNIENED	PHOW	10	FORMATIONS (Continued) FRO	OM TO
Top Soil	0	W	WES SIND	60 1/2
Clark	3	50		P I
Streaked Clay Sand	50	170	(U)	alni
Sand 01	170	200	2000	
			AUG 06 1990	
		l .	Deportment of Natural Rec	our:00
			Bureau of Land & Weter R	COOL FECO
				'
	,			
			IF MORE SPACE IS NEEDED, USE BACK	ł

If well teles sketch and	copes please show depths.						
						•	
GROUND LEVEL				FCTION			
					well loca		
			ADD	ITIONAL	INFORM	ATION	
							
•							.,
16							
If more than one	e screen,	11					

show location of each on sketch.