		1/									
COUNTY WELL LO	CATED			MIS	SISSIPPI D	EPARTME	NT OF ENVIR	ONME	NTAL		
WELL NUMBER	CODED	PERMIT N	JMBER	<del></del>	QUALIT Office of Land and Water Resource						
		NAME OF	DRILLING	IRM .		1	5.6				
NAME OF DRILLING FIRM					' [well		P. C Jackson, MS	). Box 1			
DATE WELL COMPLETED SERVICE							ER WELL DRI				
NAME & MAILING	ADDRESS OF LAN	NDOWNER			1	PUI	MP DATA				
Carl Fairley					PUNIP TYPE (Circle One):						
Con Surey					Submersible, Turbine, Jet Flowing Well.						
Vesta Rl					Other (Rescribe)						
1					POWER TYPE (Circle One): Electric, Dector, Diesel, Gaseline, Butane,						
Vancleone, du					Other (Describe)						
WELL LOCATION SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth						
ST NW 3 4788 7					FT.						
DISTANCE	DIRECTI	ON	NEAREST	TOWN	PUMP TEST						
14.	Ailes Noe	TH of U	ANCL	eave	Well yielded GPM with						
OTHER LANDMARK											
WELL PURPOSE	Irrigation M	unicipal Indu	etrial Fieh I	Pond atc	a drawarown of ft.						
W222 7 51 W 552 W		omerpai, mod	311161, 1 1311 1	Ond, Etc.	after hours of pumping						
	WELL D	ATA			LOG DATA						
Well Depth	Casing Diameter	(In.)	Casing Le	ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run,						
70	<i>d</i> '		<u> </u>	2	Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
Pue Hole Depth Depth to Static Water Level					Name of Organization Running Log						
TYPE OF COM	•		•								
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other				Other	GEOLOGIC DATA (Office Use Only)						
(Describe)					Surface Elev						
WELL GROUTED TO A DEPTH OF SEET					Subs. SWL	Date	Anatysis	Aquifer	Test		
Type Grout (circle one): Cement, Bentonite, or Mix				Mix							
SCREEN DATA					Oriller's Remarks						
Diameter - Inches	Length - Feet	s	lot Size - Ind )(کرنے	28				-			
Screen Type		Depth	to Bottom	- Feel	Top of Lap	Pipe or Reduc	tion in Casing		$\dashv$		
$  \rho_{\mathcal{V}_{\mathcal{C}}}$			40°				F TELESCOPED OR M				
					<u> </u>	FEET   c	NE SCREEN: USE BA	CK PAGE			
DESCRIPTION OF FO	OPMATIONS PO	OUNTERED	FROM	TO	FOR	MATIONS (Contin	rued) F	ROM	τo		
19700	yau		Ş	10							
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May M	colum	Spud	36	9		_ <del></del>		_			
oreg m	20100770		00	10		F	<del>eb 1 4 199</del>	5	$\neg$		
					Dept. of Environmental Quality						
						Office of I	and & Water	Resourc	es		
					·						
					IF MORE SPAC	E IS NEEDED. USI	BACK		1		

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If well telesco sketch and sh	ppes please now depths.	<u> </u>	1.67			-		
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CROUND LEVEL I		<del></del>				<del></del>	T - * '	٦'n
GROUND LEVEL				+				
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show location of each on sketch.