				MIS	SISSIPPI DE	PARTMENT	OF ENVIR	ONMENTAL			
COUNTY WELL LO	SOO			17110	Ologir Fi DL	, VII I III PII I	OF ENVIR	QUALITY			
WELL NUMBER	2 Lo	PERMITN	UMBER 3	39	-	Office of Lar	nd and Wate	r Resource			
7.	617		DRILLING	- 111	1.0	P. C). Box 1063				
DATE WELK COM	PLETED	<u> </u>	BILL	Tu	mp & Wel		ckson, MS	39289-063			
10/23	<i>195</i>					WATER	WELL DRI	LLERS LOC			
	ADDRESS OF LAND	OWNER	1	PUMP DATA							
<u> </u>	W. K	ho	<u>des</u>		PUMP TYPE (Circle One):						
13524 Hwy 15					Submersible, Turbine det Flowing Well, Other (Describe)						
0.1	,	<u> </u>	4 - 		Electric	\ <i>I I</i>	sel. Basolir	ne, Butane,			
WELL LOCATION	UC SEC TO	S. 3	453	Other (Describe H/P Pump Cap city (GPM) No. of Stages Setting Depth							
	17	6	N 9	- E				FT.			
DISTANCE	DIRECTION	1	NEAREST		PUMPTEST						
5	Miles NORT	b of	RILD	w	Well yielded A With						
OTHER LANDMAR	ıK				a drawdown of ft.						
WELL PURPOSE	ome, Irrigation, Mun	icipal Indi	istrial Fish	Pond etc	a spanisp			n.			
	9 ,,			0.10.	after hours of pumping						
	WELL DA	TA			LOG DATA						
Well Depth	Casing Diameter (In	1.)	Casing Le	ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run						
	720' 2" 20'				Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
Type of Casing	Type of Casing Hole Depth Depth to Static Water Level				Name of Organization Running Log						
TYPE OF COM	PLETION: (Circle	e One or	More):		•	•					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,					GEOLOGIC DATA (Office Use Only)						
(Describe) Open Hole, Other					Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top			
		11.05	100								
WELL GROUTED TO A DEPTH OF 160 FEET Type Grout (circle one): Cement, Bentonite, or Mix					Subs. SWL	Date	Analysis	Aquifer Test			
SCREEN DATA					Driller's Remarks						
Diameter - Inches	Length - Feet	s	lot Size - In	ches				-			
a"	20'		.000	16	- [
Screen Type			to Bottom	- Feet	Top of Lap P	ipe or Reductio	n in Casing				
PVC 720.							LESCOPED OR M SCREEN: USE BA				
DESCRIPTION OF F	ORMATIONS ENCOL	JNTERED	FROM	то	FÖR	Ligh & Dougge	المارية المارية	RQM TO			
mud			0	120		1 6 2 2 2 2	V/ 5	18			
March 1			120	150	1.17	Partie Control	" U LS	 			
Drud			150	370	ثناني ا		-	3			
Saml				400		JUN 3 (1997				
m		640			1001						
Sand			640		Don						
					100p	Copt. of Environmental Quality Chico of Land & Water Responses					
					or carlo a ti	ater Flesburg	es				
					IF MORE SPACE	S NEEDED, USE BA	ACK				

·					•		•			
If well telesc	opes please									
sketch and s	how depths.									
		1					,			
GROUND LEVEL										
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Ì			SECTION							
			Please indicate well location X.							
			ADDITIONAL INFORMATION							
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If more than one screen, show location of each on sketch.