COUNTY WOLL LO			Mis	sissippi [EPARTM	ENT OF E	WIR			
W 216	2) ^DED	PERMIT N	IUMBER	 	QUALIT Office of Land and Water Resource					
157 - 280	`` ⊣∣	NAME OF	DRILLING FIRM	1.2.00	}		P. C). Box	1063	
DATE WELL COMPLETED LOAS LUCK				Jackson, MS 39289-063 WATER WELL DRILLERS LO						
NAME & MAILING	ADDRESS OF LAN	DOWNER	0 (P	UMP DATA	<u> </u>			
ILLA	Mrs. H	osl	1	PUMP T	RE (Circle C	ne)		\nearrow		
50.		, D	0	Submersi Other (De	ible. Tu escribe)	rbine, de		Flowing	g Well	
Latitude:	nnes	700	<u> </u>	POWER 1	Tractor.		Basolir	. A	utane	
Longitude:	Ocean	Sn	ring Ms	Other (De			HLE -		J	
WELL LOCATION	SEC	TOWNSHIP	GNGE	DESCRIPTIO	N OF EORMAT	IONS ENCOUNT	ERED	FROM		
	36_	6	8 7W	Top	Soy	. 10 : 10 . 16 (2	\mathcal{Q}_{-}	13	
DISTANCE	DIRECTION Artes NG	ON of	NEAREST TOWN OCCAM	Brow	mest	rnel fan	2	39	80	
OTHER LANDMAR		<u></u> -							 	
_							-+		├	
//	tome, Irrigation, Mu RSES)	inicipal, Ind	ustrial, Fish Pond, etc.				\dashv			
	WELL D						\dashv	-	 	
SO SO	Casing Diameter		Casing Length (FL)		· · · · · · · · · · · · · · · · · · ·		#			
Type of Casing	Hole Depth (Depth to	Static Water Level				\rightrightarrows			
TYPE OF COM	PLETION: (Circ	le One or	More):			ACIVE	D		-	
Gravel Packed, Natural Devalo		amed, Open Hol	Telescoped, e. Other		RE	PELL			\vdash	
(Describe)						JG 1 2 20	<u> </u>			
WELL GROUT	ED TO A DEP	TH OF_	AU FEET		Al	16 122				
Type Grout (cit	rcle one): Cerr	ent Ber	ntonite, or Mix			\sim \sim \sim \sim	71			
-	SCREEN	DATA			-B1	. 0 =	\dashv		├	
Diameter - Inches	Length - Foet		Stot Size - Inches				+		-	
Screen Type	<u> </u>	Depth	to Bottom - Feet	Top of La	p Pipe or Re	duction in Cas	ing			
PVC			80.		FEET	IF TELESCOPE ONE SCREEN:	D OR M	IORE THA	N	
Requiremen	ts of the Mis	sissippi	I, constructed a i Department o is and state lav	f Environm						
	. 1					, ,				
	efflio	tal	M, 47	2		8/8/0	12		_	
Signature of	Licensed D	n(Mer an	d License No.			/ Da	te			

Additional Information Required On Back

if well telesc sketch and :	copes please show depths.	, 					,	•,
GROUND LEVEL			i i i i i i i i i i i i i i i i i i i					
			Pump (1/1				
			TYPI Elect Othe	OF LOG	LOG DA 3 RUN (Circle amma Ray, ibe)	ATA Density.	, No Le	og Run, leutron,
			Surface Subs.	SWL	OGIC DAT Geologic Unit	A (Office Unit Thickn Analysis	ess Depti	ly) h to Top ler Test
If more than one	screen,		Driller	's Remarks				

show location of each on sketch.