COUNTY WELL COMPOSED TO THE WEIGHT TO THE WELL COMPOSED TO THE WELL COMPOSED TO THE WEIGHT TO THE WE	CODED CODED CODED ADDRESS OF LAND CODED CODED CODED	Irri Indi	DRILLINGFIRM gation) n E		uipme	PL (Circle O	Jackson TER WEI JMP DAT	P. (n, MS L DR	QU/ er Resc D. Box 39289	10631 -0631 -0631	
Shaw, MS 38773 Latitude: Longitude:					Electric,) Other (De	TYPE (Circle Tractor, escribe)	Diesel,	1171	60	utane,		
WELL LOCATION		TOWNSHIP		_			N OF FORMATI	ONS ENCOU	NTERED	FROM	то	
	10	20N	N 6W	E		Clay	~ -			0	28	
DISTANCE	DIRECTIO)N	NEAREST TOW				Sand			29	45	
2 .	West	of S	haw				Sand/			46	55	
OTHER LANDMAR		01 12	TICL W	-		Med.	sand/	grave.	1	56	125	
WELL PURPOSE: H	lome, Irrigation, Mu	inicipal, Indi	ustrial, Fish Pond	, etc.								
Irric	gation			1								
	WELL D	ATA										
Well Depth	Casing Diameter		Casing Length	(FL)								
125	1.0		0.5		- /							
125 Type of Casing	16 Hole Depth	Depth to	85 Static Water Leve	_			HF(:FIVI	<u>-U</u>			
									the last			
pvc	125		42ft.	_			ILIN	2 4 20	24			
TYPE OF COMPLETION: (Circle One or More): Stravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)						BY: (OLW	'R				
WELL GROUTED TO A DEPTH OF 10 FEET Type Grout (circle one): Cement, Gentonite) or Mix												
	SCREEN	DATA										
Diameter - Inches	Length - Feet		Slot Size - Inches	-								
16	40		.050								l l	
Screen Type	1 10	Depth	to Bottom - Fe			Top of La	p Pipe or Rec	duction in C	asing			
	pvc	1	25					IF TELESCO		MORE THA	N	
	pvc		23				FEET	ONE SCREE				
I certify that the well was drilled, constructed and completed in accordance with all applicable Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.												
~)	04	39				6-22-	04			
Signature of Licensed Driller and License No.					Date							
											1	

Additional Information Required On Back

If well telesco sketch and sh											
GROUND LEVEL						х					
		,1									
			SECTION 10 Please indicate well location X.								
		250 300	0 to	3PM)	No. of Sta		i	7 0		FT.	
		Well yielded GPM with a drawdown of ft.									
		111)(
		LOG DATA TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)									
		Name of Organization Running Log									
	GEOLOGIC DATA (Office Use Surface Elev. Geologic Unit Unit Thickness (Only				
		Subs. SWL Date Dritter's Remarks		ate Analysis		alysis	Aquiler Test				
			- Control of								
If more than one sci show location of ea	-										