COUNTYWELLLOCATED	MISSIS	SIPPI DEPAR	TMENT OF E Bureau o	NVIRONMEN f Land and Wa	TAL QUALITY ater Resources	
WELLNUMBER CODED PERMIT NUMBER	alox)	Well Sens	<b>a</b>	P. Jackson, M	. O. Box 10631 AS 39289-0631 RILLERS LOG	
DATE WELL COMPLETED		DULLER	yic. IIn	IEN METT D	HILLEHS LOG	
NAME & MAILING ADDRESS OF LANDOWNER	,		PUM	PDATA		
Silver For Jone	PUMR TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Sircle One):					
Vareleve, Mr 395	Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P					
WELL LOCATION: SEC TOWNSHIP RAN	Z W	,	(GPM) No. of Sta	Setting Dep	FT.	
DISTANCE DIRECTION NEAREST	Well yieldedGPM with					
OTHER LANDMARK	a drawdown offt.					
WELL PURPOSE Home, Trigation, Municipal, Industrial, Fish	after hours of pumping					
WELL DATA			LOG DA	TA		
Well Depth Casing Diameter (In.) Casing Le	TYPE OF LOG RUN (Circle One):  Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
PVC 2761 951 TYPE OF COMPLETION: (Circle One or More):		Name of Organi	zation Running Lo	)		
Gravel Packed Underreamed, Teles Natural Development Open Hole,	coped, Other	GEOL	OGIC DATA	(Office Us	e Only)	
(Describe)		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top	
Top of Lap Pipe or Reduction in Casing  IF TELESCOPED OR MORE TH.  ONE SCREEN: USE BACK PAG	Subs. SWL	Date	Analysis	Aquifer Test		
SCREEN DATA		Driller's Remark	3			
Diameter - Inches Length - Feet Slot Size - In	ches					
Screen Type Depth to Bottom	- Feet		<del></del>			
PVC 270						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM	то	FORMA	TIONS (Continued	) FI	ROM / TO	
Saplacil 0	D)2(2511/V/1210					
Strephe Klay 13	NE CONTRACTOR					
White start 35 85 AUG 05 1931						
Brown Coals son 85	154			<i>y</i> ., , , ,		
Elie Clay 154	258		Dept. of	Environmen	ta Guality	
Blue Class 258	276		Bureau of	Land & Wat	er Pesource	
		IF MORE SPACE IS	NEEDED LISE OF	ock .		
	1 1	·· WORE SPACE IS	, 146CUEU, U3C B/	1UN	ı I	

		l l		•		
If well telesc	opes please 🕟	Ⅱ.				
sketch and s	how depths.	:	•			
		<del></del>				
·		· • • • • • • • • • • • • • • • • • • •				•
		11				
		- 4				
GROUND LEVEL	· · · · · · · · · · · · · · · · · · ·	<del></del> 1		T		
GROUND LEVEL		11				
	• 1					
·		ll l	ļ		<del> </del>	<del>                                     </del>
		ll li				
		il	ŀ	1	}	
•		· II				
		ll'		<del> </del>	<b> </b>	<del>                                     </del>
	ì	11				
		li	1			<b>X</b>
	1	11				
		ll l				1
		- 11				1 1
			l			1 1
		- 11				
		- 11				
		- 11				
	,	il		SECTION		_
		· 11	Please indicate well location X.			
		=		DITIONAL		
		11-		DUTTONAL		ATION
	·	11-				
		ll_				
		11_				
						-
		111-				
		-				
		-				
		II -				
		11_				
		11				
	1	11-				
		- II-				
		- 11-				
		11_				
•	Į.	- 1				<u> </u>
	i	11				
		11-	-	<del></del>		
		-				
		-				
		-				
		-		· .		
	•	ll l				
		11		•	-	•
		-				<del></del>
		.   -				
If more than on		-		<u></u>		
show location of each on sketch.						