COUNTY WELL LOCA	TED	MI	SSISS	IPPI D	EPARTMEN Bu	NT OF NAT					
WELL	CODED	PERMIT NU	, JMBER	<u> </u>							
13 9000	<u> </u>	NAME OF D	BILLING F	RM #	P.O. Box 10631						
NAME OF DRILLING FIRM							kson, Missi				
DATE WELL COMPLET	_ 11					WATER	WELL DRI	LLERS	SLOG		
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA						
John Russom					PUMP TYPE (Circle One):						
CON N	VWJ-U	· v.			Submersible		Jet	Flowing	a Well,		
R+1 Box 54					Other (Describe)						
10-1-1-1-	90 N. C	- 1 —			POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane,						
Diast	1 me	20	157	Ì	Electric Tractor, Diesel, Gasoline, Butane, Other (Describe)						
Pulaski M5 39152 WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stag	ges Setting Dep	oth			
26 4 8 7 W					ڪ	12	120	1	FT.		
DISTANCE DIRECTION NEAREST TOWN					PUMP TEST						
8 Miles N or Rivingh					Well yielded & GPM with						
OTHER LANDMARK											
					a drawdown of ft.						
WELL PURPOSE, Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
	WELL DA	ATA ·			LOG DATA						
	asing Diameter (I	ln.)	Casing Ler	igth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run,						
/ 3 ≤'	135' 4" 125'					Gamma Ray, Density, Sonic, Neutron,					
2 1					Other (Describe)						
PUC 1.85 60					Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More):											
Gravel Packed, Underreamed, Telescoped, Natural Development Open Hole, Other				Other	GEOLOGIC DATA (Office Use Only)						
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness	Depth 1	to Top		
Top of Lap Pipe or Reduction in Casing					Subs. SWL	Date	Analysis	Àquife	r Test		
IF TELESCOPED OF MORE THAN FEET ONE SCREEN: USE BACK PAGE											
SCREEN DATA					Driller's Remarks						
	Length - Feet	SI	lot Size - Inc	hes							
4".	10'		,010								
Screen Type Depth to Bottom				- Feet				`			
PUC SAL	0 SLOT		<u>35'</u>			the second second	TATRICATE	Par Par	<u>, </u>		
DESCRIPTION OF FOR	MATIONS ENCO	DUNTERED	FROM	то		TIONS (Continue)		FLOW!	<u> </u>		
GLAY			. 0	16		n (C)	<u>ا ربع دی ستیه</u>	SU.	10		
SAND			16	23	,				<u> </u>		
CLAY			23	38		HIN	0.7 1938	3			
SAND			38	50							
				127	D	enariment of	Natural Re	esourc 3	5		
5410			127	135	Bu	reau of Lanc	& Water	Resourc	es		
											
· · · · · · · · · · · · · · · · · · ·					IF MORE SPACE I	S NEEDED, USE B	ACK	- 1	-		

If well telesc sketch and s	opes please how depths.					
GROUND LEVEL		Please	indicate	ell loca INFORMA	ation X.	
l		 		•		

If more than one screen, show location of each on sketch.