COUNTY WELL LO	1			MISSISS	SIPPI DEPAR	TMENT OF EI	NVIRONMEN Land and Wa	TAL C	UALITY		
WELL NUMBER) CODED P	ERMIT N				Dollad O	P.	. O. B	ox 1063		
		AME OF	DRILLING F	A OL	me Co	WA.	Jackson, M TER WELL D	4 S 392	289-063		
DATE WELL COMPI	LETED 1	<u> </u>		· co	me St	WA	CA WELL D	NILLE	HS LOC		
NAME & MAILING A	DDRESS OF LANDO	WNER				PUMF	DATA				
Onno	L) in	mı	Je is	,	PLIMP TYPE						
0 0 01					PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)						
Rogu Davis Rd					POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane,						
Pascag	oula Y	775			Other (Describe) H/P						
WELL LOCATION SEC TOWNSHIP RANGE					Pump Capacity (GPM) No. of Stages Setting Depth						
DISTANCE DIRECTION NEAREST TOWN					12 2 40 FT.						
	iles "north	10									
OTHER LANDMARK		0f	3-RW		Well yield	Well yielded GPM with					
					a drawdown of ft.						
WELL PURPOSE Home Prigation, Municipal, Industrial, Fish Pond, etc.					after hours of pumping						
	WELL DA					LOG DA	TA				
Well Depth Casing Diameter (In.) Casing Length (Ft.)					TYPE OF LO	TYPE OF LOG RUN (Circle One): No Log Run					
400	400' 2" 390'					Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Plastic	400'	a	Static Water I	Level		zation Running Log	<u>"</u> 1				
TYPE OF COMP Gravel Packed.	LETION: (Circle Underream		More): Telesc	:oped							
Natural Development, Open Hole, Other (Describe)					GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top						
Top of Lap Pipe or Reduction in Casing					Subs. SWL	Date	Analysis	A=1	er Test		
IF TELESCOPED OR MORE TH				N.	Subs. 547L	Date	Alialysis	Aquii	eriest		
FEET ONE SCREEN: USE BACK PAGE					Driller's Remarks						
Diameter - Inches	Length - Feet	s	lot Size - Inc	hes							
a"	/0		<u>0</u> 06								
Screen Type	r		to Bottom	- Feet							
Plasti			100						_		
DESCRIPTION OF FO	RMATIONS ENCOU	NTERED	FROM	то	FOR	TIONS (Continued) F	ROM	✓ TO		
2000	راب	_	0	10	- 1		2010	7			
Clau			10	30		TIEUL	JUV!	TN			
Good Sand			30	120		0		jiii			
Clay			120	360				V			
Cornel Sand			360	400		NOV 2	6 1991		_		
					De	PL of Enviro		\neg			
			·		Burea	U Of I and a	miental Qua	lity			
							Vialer Reso	urce	;		
					IF MORE SPACE I	IF MORE SPACE IS NEEDED, USE BACK					

If well telesco sketch and sh				\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
GROUND LEVEL			Please	SECTION e indicate	well loca	
STATE CHICAGO STATE STAT						
If more than one	screen.					

show location of each on sketch.