COUNTYWEY/LOCATED	MISSISSIPPI DI							
Milson		Bu	ireau of Lan	d and Wate	er Resources			
WELL NUMBER 99000 PERMIT	NUMBER			D.	2 Pay 10621			
	F DRILLING FIRM	11.1.1	lool		D. Box 10631			
l va	sh Walle	will			issippi 39209 ILLERS LOG			
DATE WELL COMPLETED		ŀ	WAIEN	WELL DRI	LLENS LOG			
NAME & MAILUNG ADDRESS OF LANGOWNER	,		PUMP	DATA				
1 /9 d. ( ) M	lur	BUIMP TYPE	(Circle One):					
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	Submersible		Jet	Flowing Well,			
POROCEIS	Other (Describe)							
10 box 513	<u> </u>		E (Circle One):		Postana			
1 10 -	110	Electric, Other (Desci	•	sel, Gasoli	ne, Butane,			
Vancleau	EM a	Pump Capacity (GPM) No of Stages Setting Depth						
WELL LOCATION: SEC TOWNSHI	Pump Capacity (GPM) No on Stages Setting Depth							
96					FT.			
DISTANCE DIRECTION	NEAREST TOWN	PUMP TEST						
1 1 <b>1</b> L	$n \sim 100$	Well-yield			_ GPM with			
OTHER LANDMARK	Mr. Co	werryleid	<del></del>		_ GFW WITH			
o memeration and		a drawdov	wn of		ft.			
MELA BURBOCE Linea Injection Municipal In	dualrial Fish Bond atc							
WELL, PURPOSE: Home, Irrigation, Municipal, In	dustrial, Fish Fond, etc.	after		hours	of pumping			
WELL DATA			LOG DA					
Well Depth Casing Diameter (In.)	TYPE OF LOG RUN (Circle One): No Log Run,							
7-1 2"	Casing Length (Ft.)		iamma Ray, [		nic, Neutron,			
Tura of Casina Hale Booth   Booth	Static Water Level	Other (Desc						
Type of Casing Hole Depth Depth 1	Type of Casing Hole Depth Depth to Static Water Level Name of Organization Running Log							
PUC 75	30	, name or organi		•				
TYPE OF COMPLETION: (Circle One Gravel Packed, Underreamed,	or More): Telescoped,							
Natural Development, Open H	•		<u>OGIC DATA</u>	1	т.			
(Describe)		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top			
Top of Lap Pipe or Reduction in Casin	g	Subs. SWL	Date	Analysis	Aquifer Test			
FEET ONE SCREEN: US					<u></u>			
		Driller's Remarks						
SCREEN DATA	Slot Size - Inches							
Diameter - Inches Length - Feet	. 1							
2 /0	.008							
1 ***	th to Bottom - Feet				_			
PUC	75'				<u> </u>			
	<del></del>	H///	3 (2)		-			
DESCRIPTION OF FORMATIONS ENCOUNTER	ED FROM TO	FORM.	ATIONS (Continue	0) 623	гром то Д			
1/ Sp Dan	10/2	علميا		1000	<del>-</del>			
While Coans and	0 14	<del> </del>	10V 15	<del>1988  </del>				
Blue Clay	1444	ļ	· • · · · · · · · · · · · · · · · · · ·					
May (vouse Sand	44 75	Departm	e <del>nt of Natu</del> i	ral Resource	oq.			
Bureau of Land & Water Resources								
		<b></b>						
			*					
		ļ						
				<u>.</u>				
		<u> </u>						
	<u> </u>	IF MORE SPACE	IS NEEDED, USE E	BACK				

If well telesconsketch and s	opes please how depths.				
		_		 <del>, .</del>	 -
GROUND LEVEL			Please	 Well local	

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