Cachs			MIS	SISSIPPI DE			QUALIT
DATEWELL COM	2552	PERMIT NUMBER	Wa	teilvel	Office of Lar	P. (	er Resource D. Box 1063 39289-063
8-14	-97	Serve	e		WATER	WELL DR	ILLERS LO
NAME & MAILING	ADDRESS OF LANDO	WNER	PUMP DATA				
Johns Bouse Rd.				PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)  POWER TYPE (Circle One):			
Yahno Bayon Rd.				Other (Desc	Tractor, Die	sel, Gasoli	
WELL LOCATION	SEC 10	WNSHIP RAP	Pump Capacity	(GPM) No. of Sta	ges   Setting Dej	oth	
	<u> </u>	<u>68</u>	100	PUMP TEST		-	FT.
DISTANCE DIRECTION NEAREST TOWN  SE of Vancheave				Well yielded GPM with			
OTHER LANDMARK				a drawdown of ft.			
WELL PURPOSE Home Irrigation, Municipal, Industrial, Fish Pond, etc.				after	<del> </del>	hours	of pumping
	WELL DA	LOG DATA					
Well Depth  // Company of Casing	Casing Diameter (In	Electric. (	TYPE OF LOG RUN (Circle One):  Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)				
Type of Casing Hole Depth Depth to Static Water Level  TYPE OF COMPLETION: (Circle One or More):				Name of Organization Running Log			
Gravel Packed Natural Develo	Underream pment Or	ned, Teles oen Hole,	GEOLOGIC DATA (Office Use Only)				
(Describe)			Other	Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement Bentonite) or Mix				Subs. SWL	Date	Analysis	Aquifer Test
SCREEN DATA				Oriller's Remarks			
Diameter - Inches	Length - Feet	Siot Size - Ir	sches				
Screen Type		Depth to Bottom	· Feet	Top of Lap f	Pipe or Reduction	n in Casing	
PN 130				FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE			
DESCRIPTION OF F	ORMATIONS ENCOU	NTERED FROM	TO	FORM	ATIONS (Continued	1) [	ROM TO
191	Section	(2)	2		2000	1000	
gray	paised	18 65	130	D)	GE III		
	<del></del>		<del>                                     </del>	100			<del></del>
		OCT 2.7 1997					
				Dept.	of Environme	ental Quality	
			-	Office c	f Land & Wa	ter Resource	e <del>s  </del>
	- <del></del>			IF MORE SPACE	S NEEDED, USE B	ACK	

If well telescopes please sketch and show depths.	
GROUND LEVEL	
••	X X
	Please indicate well location X.  ADDITIONAL INFORMATION
If more than one screen,	
show location of each on sketch.	