MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES

Bureau of Land and Water Resources

Sureau of Land & Water Resource

IF MORE SPACE IS NEEDED, USE BACK

	MISSISSIPPI DEPART
COUNTY WELL LOCATED	imooloon 11521 Atti
TATE	·
WELL NUMBER CODED	PERKY WELL COMPANY
\mathcal{L}	HIPPO MEET OFFICE
	NAME OF DEBONG HIM
3018	Contraction of the Contraction o
DATE WELL COMPLETED	SENATOBIA. MISE.
8-26-89	TAP TO THE
NAME & MAILING ADDRESS OF LA	NDOWNER

P.O. Box 10631 Jackson, Mississippi 39209 WATER WELL DRILLERS LOG

DATE WELL COM	PLETED G	SENATI	OBIA. I	# 32.		W			LLERS LOG				
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA								
Jim	Ferg	Urso	11/		PUMP TYP	E (Circle	One):		Flowing Well,				
RT.	2 Co	/dw	75	ev	Other (Des POWER TV Electric,) Other (Des	PE (Circle Tractor.	e One): Diesel.	Gasolin	ne, Butane,				
WELL LOCATION: SEC TOWNSHIP RANGE					Pump Capacity	(GPM) N	o. of Stages	Setting Dept	th FT.				
DISTANCE	Miles <u>//</u>				PUMPTEST Well yiel				. GPM with				
Brewer Sub Dille				.	a drawdown of ft.								
WELL PURPOSE (Hom), Irrigation, Municipal, Industrial, Fish Pond, etc.				after hours of pumping									
WELL DATA					LOG DATA								
1	Well Depth Casing Diameter (In.) Casing Length (Ft.) HÖ						TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
PUC TYPE OF COM	140 PLETION: (Cir	rcle One or	More):		Name of Orga								
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			alysis	Aquifer Test					
FEET ONE SCREEN: USE BACK PAGE			AN .					Aquilet Test					
SCREEN DATA					Driller's Remarks								
Diameter - Inches	Length - Fee	t S	lot Size - Inc	ches									
Screen Type	/	Depth	to Bottom	- Feet				• • • • •					
100	<u> </u>	J						<u></u>					
DESCRIPTION OF F	ORMATIONS EN	COUNTERED	FROM	то	FORM	IATIONS (C	ontinued)	FF	пом то				
R.C. 0 32			30	DIECENIVI PIE									
Re = 5 30		90											
			140		11 Free			[4]					
						NO	V 03	1981)					
	- 11												
					Dej	artment	of Natu	ral Resou	rces				

If well teles: sketch and	copes please show depths.					
GROUND LEVEL		Please	indicate	well loca INFORMA	ation X.	

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