MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES Bureau of Land and Water Resources							
WELL NUMBER ON CODED PERM	IT NUMBER		Bureau Oi Laii T				
1 MET NOWED OF SOME STATE OF S			P.O. Box		. Box 10631		
NAME OF DRILLING FIRM		< 1			1.1		. 1
DATE WELL COMPLETED Herndon Well 45		2 pholy	WATER WELL DRILLERS LO				
02/16/90 Sh	annon M	<u> </u>					
NAME & MAILING ADDRESS OF LANDOWNER		3)40)	he customers	DATA			
T. C. Loden			YPE (Circle One):	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		•	
R+ 4		Submers Other (D	sible, Turbine. Pescribe)				
	Electric,	POWER TYPE (Circle One): (Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)					
Fulton MS WELL LOCATION: SEC TOWNS	Pump Capa	icity (GPM) No. of Sta	ges Setting Dept	h			
	, (4)	⊑			FT.		
DISTANCE DIRECTION	NEAREST TOWN	PUMP TES	I BT				
	Dorsey	11					
OTHER LANDMARK	Daisey	_ Well yi	elded		. GPM with		
Dorsey Communit	a draw	a drawdown of ft.					
WELL PURPOSE (Home, Irrigation, Municipal,	after _	after hours of pumping					
WELL DATA			LOG DA	ΛTA			
Well Depth Casing Diameter (In.)	TYPE O	TYPE OF LOG RUN (Circle One): (No Log Run)					
120' 4"	Electric,	Gamma Ray, I Jescribe)	c, Neutron,				
Type of Casing Hole Depth Depti		Name of Organization Running Log					
Prc 120		Name of C	Name of Organization Running Log				
TYPE OF COMPLETION: (Circle On Gravel Packed, Underreamed		,					
(Natural Development) Open (Describe)			OLOGIC DATA ev. Geologic Unit	A (Office Us Unit Thickness			
Top of Lap Pipe or Reduction in Cast	ng	Subs. SWL	. Date	Analysis	Agulfer Test		
	D OR MORE THAN USE BACK PAGE			<u> </u>			
SCREEN DATA		☐ Driller's Re	emarks .		:		
Diameter - Inches Length - Feet	┑						
6" 10							
Screen Type D	epih to Bottom - Feet	T					
PVC	170						
			INPAR				
DESCRIPTION OF FORMATIONS ENCOUNTE			TYPEUE	<u>3UV 15</u>	то		
Red Clay, Sand		3' 3'	Marie -				
Sand + Blue Clay Blue Clay		0'		2 42	Y		
Sand		۵'	FEB 2	3 1990 -	-		
Orva	30 10						
		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	aperiment of N	cture) Resour	rces		
			Her of Land &	Water Reso	U1C48		
					:		
				N			
	IF MORE SP	ACE IS NEEDED, USE E					
Magnatur attachment of the second of the sec				e e e			
	-						
			,				

e distribution attenuals or