COUNTY WELL LOCKTED		MISS	ISSIPPI DEF	PARTMENT	OF ENVIR	NMENTA QUALIT	
WELL NEW BER CODED PERMIT N	UMBER /	レフフ	c	Office of Lan	d and Wate	r Resource	∍s
NAMEOF	DRILLING FI	IRM 1	11500		P O	. Box 1063	31
DATE WELL COMPLETED	hols	WE.	0) 360.		ckson, MS WELL DRI	39289-063	31
NAME & MAILING ADDRESS OF LANDOWNER			PUMP DATA				
Dester Watton			PUMP TYPE (Circle One):				
Roving Rd.			Submersible, Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):				
CARRIERE MS	39.	HA.	Electric 7 Other (Descr	ractor, Die	sel, Gasolir),
WELL LOCATION: SEC TOWNSHIP RANGE)) Pump Capacity (ا	GPM) No. of Stag	es Setting Dep	th حسم	
18 4 \$ 17 W			2		160	<u> </u>	
DISTANCE DIRECTION NEAREST TOWN Miles U) OI WIS NEAREST TOWN OTHER LANDMARK			Well yielded GPM with				
			a drawdov	vn of		ft.	:.
WELL PURPOSE; flome, vrigation, Municipal, Industrial, Fish Pond, etc.			after hours of pumping				
WELL DATA				LOG DA	TA	· · · · · · · · · · · · · · · · · · ·	_
Well Depth Casing Diameter (In.) Casing Length (Ft.)			TYPE OF LOG RUN (Circle One): No Log Run,				
Type of Casing Hole Depth Depth to Static Water Level			Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)				
TYPE OF COMPLETION: (Circle One or		Name of Organization Running Log					
Gravel Packed, Underreamed, Telescoped,			GEOLOGIC DATA (Office Use Only)				
Natural Development, Open Hol (Describe)	e,	Other	Surface Elev.	Geologic Unit	Unit Thickness		\neg
WELL GROUTED TO A DEPTH OF PEET			Subs. SWL	Date	Analysis	Aquifer Test	
Type Grout (circle one): Cement, Bentonite, or Mix						1	_
SCREEN DATA		Driller's Remarks					
Diameter - Inches Length - Feet Slot Size - Inches			·				
Screen Type Depth to Bottom - Feet							
DESCRIPTION OF CORNATIONS ENCOUNTERED	FROM	то І	· CORNIA				\dashv
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	20	FORMA	TONS PROMINES			긕
Red Sand	20	70					ᅥ
Clar	70	350		1110	26199	7	\neg
300d 25033		330		ખુસી	· & v 143	1	
Char	330	3/60					
SMI	H10	520	· -		nvironmerital		$ \bot $
			·	Office of Lar	iu & v.vater	nesources	_
					· .		\dashv
		 			•		\dashv
			IF MORE SPACE IS	S NEEDED, USE BA	ACK		\dashv

If well telescopes please sketch and show depths.

GROUND LEVEL	
240-4" DVC WETTCASING	
5-3" DUC Saper	

X

ADDITIONAL INFORMATION

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