COUNTY WELL LOCATED	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY									
WELL NUMBER CODED	PERMIT NUMBER 0-586				Office of Land and Water Resources					
D-2028	NAME OF DRILLING FIRM						P. 0	D. Box	c 10631	
DATEWELL COMPLETED A				<u>ells</u>	08CK9011, WO 39209-0031					
NAME & MAILING ADDRESS OF LA	<u>vell</u>	WATER WELL DRILLERS LOG								
Comoo				PUMP DATA						
321 Bia Hill Rol				PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe)						
Sumrall M5, 39482				POWER TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane, Other (Describe)H/P						
WELL LOCATION SEC TOWNSHIP RANGE				Pump Capacity (GPM) No. of Stages Setting Depth						
<u>3 \$ 15 &amp;</u>				PUMP TEST					FT.	
DISTANCE DIRECTION NEAREST TOWN  Miles FOOT of Sunable  OTHER LANDMARK				Well yielded/S_GPM with						
OTHER LANDMARK				a drawdown offt.						
WELL PURPOSE: fome Irrigation, Municipal, Industrial, Fish Pond. etc.				after hours of pumping						
WELL DATA				LOG DATA						
Well Depth PT Casing Diameter (in.) Casing Length (Ft.) 208				TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
Type of Casing Hole Depth Depth to Static Water Level 25 7 40  TYPE OF COMPLETION: (Circle One or More):				Name of Organization Running Log						
Gravel Packed. Underreamed. Telescoped, Natural Development, Open Hole, Other				GEOLOGIC DATA (Office Use Only)						
(Describe)				Surface Elev		glc Unit	Unit Thickness			
WELL GROUTED TO A DEPTH OF				Subs. SWL	Date		Analysis	Aqui	Aquifer Test	
SCREEN DATA				Driller's Remarks					<u> </u>	
Diameter - Inches Length - Fer										
Him 20		.00	8							
Screen Type  Depth to Bottom - Feet  Top of Lag Piga or Reducing The THAN  The Screen Type  Top of Lag Piga or Reducing The THAN  The Screen Type  Top of Lag Piga or Reducing The THAN  The Screen Type  Top of Lag Piga or Reducing The THAN  The Screen Type  Top of Lag Piga or Reducing The ThAN  The Screen Type  Top of Lag Piga or Reducing The ThAN  The Screen Type  Top of Lag Piga or Reducing The ThAN  The Screen Type  Top of Lag Piga or Reducing The ThAN  The Screen Type  Top of Lag Piga or Reducing The ThAN  The Screen Type  T									HAN GE	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO			то	FO		(Continued)		FRÓM	TO	
Top Svig		0	2			ш 2	0 2000		1:	
Pag.	clay	2	/S^		٠ ٠	UL W				
5000		/2	28							
		28 /50	120		Dept. of Environmental Oxality					
5 and 150 325 Office of Land & Water Resources										
•				<del></del>		· · · · · · · · · · · · · · · · · · ·				
				IF MODE SDAC	C 10 HEED					

III. C. I. C. AMAN S. C. CARROL STRONG BOOK STANDS OF AN OWNER, A