COUNTY WELL LO		MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY									
NELL NUMBER 2017 PERMIT N		NUMBER			•	Office of Lar	nd and Wate	r Re	sources		
NAME OF DR			DRILLING	FILLINGFIRM -CENTRAL, a division of						x 10631	
5/7/97 Layne Christen						Jackson, MS 39289-0631					
NAME & MAILING ADDRESS OF LANDOWNER							PUM	PDATA T	NST	ALLED	
JEFF MING FARM						PUMP TYPE (Circle One): BY OTHER					
ROUTE 1, BOX 466					1	Submersible, Turbine, Jet Flowing Well, Other (Describe)					
CUEL DV NO. 29774						POWER TYPE (Circle One); Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P					
SHELBY, MS 38774  WELL LOCATION SEC TOWNSHIP RANGE						Pump Capacity (	GPM) No. of Sta	ges Setting Dep			
24 24 N 6											
<b>V</b>						PUMP TEST				FT.	
DISTANCE DIRECTION NEAREST TOWN  1 Miles W OI WINSTONVIL					ĿΕ						
OTHER LANDMANN						a drawdown of ft.					
WELL PURPOSE. Home, (rrigation) Municipat, Industrial, Fish Pond, etc.											
						after hours of pumping					
WELL DATA						LOG DATA					
Well Depth						TYPE OF LOG RUN (Circle One): No Log Run,					
120'	0' 16" 80'					Electric, Gamma Ray, Density, Sonic, Neutron,					
Type of Casing		Depth to Static Water Level				Other (Describe)					
PVC	121' 36'					Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or More):  Gravel Packed Underreamed, Telescoped,						<u> </u>					
Natural Development, Open Hole, Other						GEOLOGIC DATA (Office Use Only)					
(Describe)					Surface Elev.	Geologic Unit	Unit Thickness	Dep	th to Top		
WELL GROUTED TO A DEPTHOF <u>IO</u> FEET Type Grout (circle one) Cement) Bentonite, or Mix					Subs. SWL	Date	Analysis .	Aqu	fer Test		
SCREEN DATA						Oriller's Remarks	5			1	
Diameter - Inches Length - Feet Slot Size - Inches					. چ.	27.1 2.21	er II e de sa sa	a de	<u> </u>		
16"	40		.050								
Screen Type						Top of Lap Pips or Reduction in Casing					
PVC 120'					IE TELESCOPED OR MORE THAN TONE SCHERN USE BAOK PAGE						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO					T	FORMA	nonsacommus		а <b>р</b> м	то	
CLAY			0	20	1	1		W (			
FINE SAND			20	23			1 m	400-	9		
COARSE SAND			23	38	Τ		JUL 17	1997			
FINE SAND			38	49	L			1			
PEA GRAV, COARSE SAND			49	72	L	Dept.	of Environm	ental Quality			
				80	1	Office of Land & Water Resources					
COARSE SAND, PEA GRAV			80	121	1						
					+						
					+	·	<del></del>			<b></b> .	
					1	F MORE SPACE IS	NEEDED. USE B	ACK		····	