COUNTY WELL LO WASHING	TON /	,		MISS	SIS	SSIPPI DEF	ARTI	MENT	OF ENVIR		ENTAL JALITY	
WELL NUMBER 29 CODED PERMIT NUMBER						c	Office (	of Land	and Wate	r Res	sources	
NAME OF DRILLING FIRM								•	PC	) Roy	10631	
LAYNE-CENTRAL,						<u>divis</u> io	n of	Jac	kson, MS			
7/21/98 Layne Christens						Company	. W.		WELL DRI			
NAME & MAILING ADDRESS OF LANDOWNER						PUMP DATA						
BRUTON FARMS												
P.O. BOX 522						PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well, Other (Describe)						
						POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe)						
HOLLANDALE, MS 38748						Pump Capacity (GPM) No. of Stages Setting Depth						
WELL LOCATION: SEC TOWNSHIP RANGE							,					
	26	16	<b>\$</b> 7	<u></u> w		1800		1	60	J	FŢ.	
DISTANCE	DIRECTION		NEAREST			PUMP TEST						
2 Miles SW of ESTILL OTHER LANDMARK						Well yielded NOT TESTED GPM with						
•						a drawdown of ft.						
WELL PURPOSE: Home (rrigation) Municipal, Industrial, Fish Pond, etc.												
IRRIGATION						after hours of pumping						
WELL DATA						LOG DATA						
Well Depth Casing Diameter (In.) Casing Length (Ft.)						TYPE OF LOG RUN (Circle One): No Log Run,						
112' 16" 72'						Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
	of Casing Hole Depth Depth to Static Water Level											
		112' 23'				Name of Organization Running Log						
TYPE OF COMPLETION: (Circle One or More):												
Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other						GEOLOGIC DATA (Office Use Only)						
(Describe)						Surface Elev.	Geolog	ic Unit	Unit Thickness	Dept	h to Top	
WELL GROUTED TO A DEPTH OF 10 FEET						Subs. SWL	Date	-	Analysis	Aqui	fer Test	
Type Grout (circle one): Cement Bentonite, or Mix						Driller's Remarks	<u></u> ;		· · · · · · · · · · · · · · · · · · ·	<del></del>		
SCREEN DATA						- Comand						
Diameter - Inches	Length - Feet	s	lot Size - Ind									
16"	40 '		•050			·						
Screen Type		Depth	to Bottom	′ 1		Top of Lap Pipe or Reduction in Casing						
PVC.	·	<u>L</u>	112				FEET	- IF TEI	ESCOPED OR N	ORE TH	HAN SE	
DESCRIPTION OF F	ODMATIONS ENCO	INTERES	I EBOM	TO.	Ť	EOD!!						
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO CLAY 0 13					╁	FURMA	I ONS (C	Continued)	F	ROM	то	
CLAY CLAY, FINE SAND			13	23	+		1			•	-	
			23	33	+							
COARSE SAND 33				83	+	···, ·····					-	
				103	t							
COARSE SAND, PEA GRAVEL					t					······		
AND CLAY . 103 112					t			_ <del>.</del>				
LILLE CHE			100		t							
					T		-	· · · · · ·				
			·		Γ					<u>.                                      </u>		
					Ī,	F MORE SPACE IS	NEEDEI	D, USE BA	ск			

If well telescopes please sketch and show depths.	
·	
GROUND LEVEL	SECTION Please indicate well location X.  ADDITIONAL INFORMATION
<b> </b>	
If more than one screen,	

show location of each on sketch.