SQUINTY WELL LOCATED		MISSISSI	PPI DEPART	MENT OF EN Bureau of	IVIRONMEN Land and W	TAL Q		
WELL MINBER CODED PERMIT N					P	. O. Bo	x 10631	
Coas	tai Dri	filing &	Service C	0. WAT	Jackson, N TER WELL D	AS 3921 RILLEF	89-0631 RS LOG	
DATE WELL COMPLETED 84	6 Woo	market i	Biloxi Road oi 39532					
NAME & MAILING ADDRESS OF LANDOWNER	DHUAIL .	**************************************	NI STUDE	PUMP	DATA			
Bon Bermon	1.	,						
7695 Sceinic k	~	PUMP TYPE (Circle One):  Submersible Turbine, Jet Flowing Well,  Other (Describe)  POWER TYPE (Circle One):						
Pass Christian MS WELL LOCATION: SEC TOWNSHIP RANGE			Other (Describe) H/P					
			Pump Capacity (	GPM) No. of Stag	, , , ,	th		
Harrison 19 8 5 12 W			73	14		150	FT.	
DISTANCE DIPECTION NEAREST TOWN			Well yielded					
OTHERLANDMARK			a drawdown of					
WELL PURPOSE (Home) Irrigation, Municipal, Indi	ond, etc.	after hours of pumping						
WELL DATA				LOG DA	TA			
Well Depth Casing Diameter (In.)	Casing Le	ngth (Ft.)	TYPE OF LOG RUN (Circle One): No Log Run,					
680' 4 X 2 660'			Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)					
Type of Casing Hole Depth Depth to Static Water Level			Name of Organization Running Log					
TYPE OF COMPLETION: (Circle One or	More)		lanie C. Organii	Lation rivining was				
Gravel Packed, Underreamed,	Teles	coped,	GEOLOGIC DATA (Office Use Only)					
(Natural Development, Open Hol (Describe)	Other	Surface Elev.	Geologic Unit	Unit Thickness		to Top		
Top of Lap Pipe or Reduction in Casing			Subs. SWL	Date	Analysis	Aquite	Tool	
IF TELESCOPED OF	AN	Subs. Svv.		Analysis	Aquite	er Test		
FEET   ONE SCREEN: USE  SCREEN DATA		Driller's Remarks						
Diameter - Inches Length - Feet S	Slot Size - Inc	ches		· · · · · · · · · · · · · · · · · · ·				
2" 20'	.008		Morne					
1 - 1	to Bottom	- Feet	· · · · · ·		<u> </u>			
PVC	080		<u>.                                    </u>					
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORMA	TIONS (Continued	<u>,                                    </u>	пом Т	/ TO	
tro, sil	/ //	3		····ovo (communa	<u>, , , , , , , , , , , , , , , , , , , </u>		, IO	
Red and	3'	12						
White sand	12'	241						
Soft Blue Clay	24'	851						
hard Blue cldy	85'	320'	<u> </u>					
fine water sand	320	380'		<del></del>	02			
hard the glay	380'	050	<del></del>	25	1/2			
fine waller sand	650	660		1-0				
coorse water sand	660'	680				-		

IF MORE SPACE IS NEEDED, USE BACK

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				]]					
If well telescopes please sketch and show depths		opes please how depths.			i i di	$\Diamond$			
		- 10 TV	$T_{V_{1}}^{-1}$	tiv i	r, 55				
					y Section 1			2	
	GROUND LEVEL	:	1	ļļ					]
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		I			S	SECTION			
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	·		. 1		ADD	ITIONAL	INFORMA	TION	
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	If more than one	screen,		11					

show location of each on sketch.