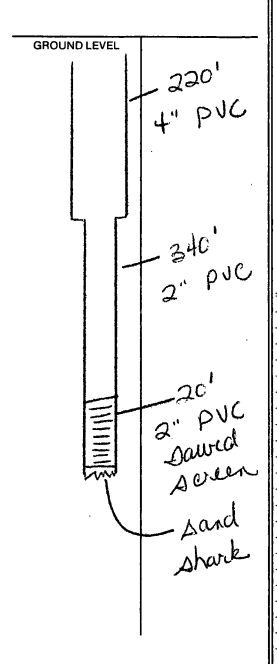
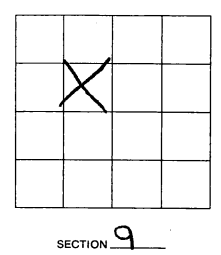
MI	SSISSI	PPI DE	PARTME	ENT OF NAT	URAL RES	SOURCES
EQUITY WELL LOCATED				Bureau of Lan	d and Water	r Resources
WELL NUMBER CODED PERMIT NU	D.O. Roy 10001					
MATTER OF DRILLING FIRM WELL			P.O. Box 10631 Jackson, Mississippi 39209			
DATE WELL COMPLETED			<u> </u>		WELL DRIL	• •
10/27/86						
NAME & MAILING ADDRESS OF LANDOWNER				PUMF	DATA	
Peter Carrubba			PUMP TYPE (Circle One):			
Λ · · · · · · · · · · · · · · · · · · ·			Submersit		Jet	Flowing Well,
7.0. Boy 318			POWER TYPE (Circle One):			
A B. 1 30510			Grectric Tractor, Diesel, Gasoline, Butane, Other Describe)			
Long Black 39360			Pump Capacity (GPM) No. of Stages Setting Depth			
WELL LOCATION: SEC TOWNSHIP RANGE			25	7	/ /	^
9 8 6 12 0			PUMP TEST	· /	9	ر FT.
DISTANCE DIRECTION NEAREST TOWN			Well yielded GPM with			
OTHER LANDWARK						
OTHER LANDMARK			a drawdown offt.			
WELL PURPOSE Home, Prigation, Municipal, Industrial, Fish Pond, etc.			after hours of pumping			
			after		hours c	of pumping
WELL DATA			LOG DATA			
Well Depth Casing Diameter (In.) Casing Length (Ft.)			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						
Type of Casing Hole Depth Depth to S	iatic Water L	.evei	Name of Org	anization Running Lo	9	
TYPE OF COMPLETION: (Circle One or	More):			_	-	
Gravel Packed, Underreamed, Telescoped,			GEOLOGIC DATA (Office Use Only)			
Natural Development, Open Hole, Other (Describe)			Surface Elev		Unit Thickness	Depth to Top
Top of Lap Pipe or Reduction in Casing			Subs. SWL	Date	Analysis	Aquifer Test
IF TELESCOPED OR MORE THAN			0005.0072			- Addition 1000
FEET ONE SCREEN: USE BACK PAGE			Driller's Remarks			
SCREEN DATA Diameter - Inches Length - Feet Slot Size - Inches			<u> </u>	<u> </u>	<u> </u>	
2" 20'	- 00	8				
	to Bottom -	- Feet				_
PVC Sawed	<u>580</u>					
DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то		MATIONS COptinue		я о м то
To de soi	1710111	1			TV EI	10
Sandy Class	<i>J:</i>	G^			~~	
/ lang	6	18'		AHC 9 K	1007	
Sand	18	34		AUG 25	130/	
Blue Clay	34	118	Depar	tment of Natu	ral Resources	
Sand	118	127		of Land & W		
13 we clay) (O	347	<u> </u>			_
Blue Clay	292	495				

IF MORE SPACE IS NEEDED, USE BACK





Please indicate well location X.

ADDITIONAL INFORMATION

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