MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES

Bureau of Land and Water Resources

Havesele	
VELL NUMBER 094 CODED	PERMIT NPOUNCEY WA
	PICAYUNE, N

SCREEN DATA

Length - Feet

Slot Size - Inches

010

Depth to Bottom - Feet

Diameter - Inches

PVC Wrap

Screen Type

ATER WELLS

SUM FORK
P.O. Box 10631

MS 39466

Jackson, Mississippi 39209

PICATOL	<u>16,</u>	1113 37-100						
			WATER	WELL DRI	LLERS LOG			
NAME & MAILING ADDRESS OF LANDOWNER				PUMP DATA				
Floyd Dupree			PUMP TYPE (Circle One): Submersible, Turbine, Jet Flowing Well Other (Describe)					
		Electric,	Fractor, Die	sel, Gasolin	Butane,			
TOWNSHIP RANGE	1	Pump Capacity (GPM) No. of Stag	ges Setting Dept	th			
6 & Lector	Ļ	20	<i>y</i> -	- 46	, / FT			
TION NEAREST TOWN	t	PUMP TEST	_					
OTHER LANDMARK of Leet run			ed 2	4	. GPM with			
En Roder Lee Ro.			a drawdown of ft.					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			after hours of pumping					
WELL DATA				LOG DATA				
- 48'		TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)						
'		Name of Organia	zation Running Loc					
	1			•				
		0501	2010 5 4 7 4					
Natural Development, Open Hole, Other (Describe)								
		Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top			
		Subs. SWL	Date	Analysis	Aquifer Test			
				<u> </u>	<u> </u>			
	TOWNSHIP RANGE TOWNSHIP RANGE TOWNSHIP RANGE TOWN NEAREST TOWN Of Leaf Sum Municipal, Industrial, Fish Pond, etc. DATA er (In.) Casing Length (Ft.) ### Depth to Static Water Level 2 Z ircle One or More): reamed, Telescoped,	TOWNSHIP RANGE TOWNSHIP RANGE S Let own NEAREST TOWN Of Let rown Municipal, Industrial, Fish Pond, etc. DATA er (In.) Casing Length (Ft.) ### Depth to Static Water Level ircle One or More): reamed, Telescoped, Open Hole, Other In Casing LESCOPED OR MORE THAN	PUMP TYPE Submersible Other (Description of Leafner) Other (Description of Leafner) Municipal, Industrial, Fish Pond, etc. DATA Per (In.) Casing Length (Ft.) Depth to Static Water Level Depth to Static Water Level Iricle One or More): Ireamed, Telescoped, Open Hole, Other Casing Length (Ft.) Surface Elev. Subs. SWL	PUMP TYPE (Circle One): **Submarsible**, Turbine, Other (Describe) **POWER TYPE (Circle One): **Submarsible**, Turbine, Other (Describe) **POWER TYPE (Circle One): **Electric, Tractor, Die Other (Describe) **Pump Capacity (GPM) No. of Stage **Pump Capacity	WATER WELL DRING PUMP DATA PUMP TYPE (Circle One): Submersible: Turbine, Jet Other (Describe) POWER TYPE (Circle One): Electric, Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth of Leaf Submersible: Trown of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Test Well yielded a drawdown of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Test Well yielded a drawdown of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Test Well yielded a drawdown of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Test Well yielded a drawdown of Leaf Submersible: Tractor, Diesel, Gasolin Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Test Well yielded a drawdown of Logarity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Other (Describe) Pump Capacity (GPM) No.			

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORMATIONS (Continued) FROM	то
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Clay	23	28	001 19 1330	
Sa Jour & growt	28	48	Department of Natural Resources	
Y			Surece of Land & Water Resources	
			IF MORE SPACE IS NEEDED, USE BACK	

Driller's Remarks

If well telescopes please sketch and show depths.								
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GROUND LEVEL	_	·	<u> </u>				٦	
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	(1 to 18 3 to 1966)		-	., .	-			
If more than one	screen				<u> </u>	٨,,	_ ·	
show location of	each on sketch.							