NAME OF DRILLING FIRM Jackson, MS 39289-0631		•										
DATE WELL COMPLETED 5/3/94 NAME A MALING ADDRESS OF LANDOWNER William Tackett NAME A MALING ADDRESS OF LANDOWNER William Tackett NAME A MALING ADDRESS OF LANDOWNER William Tackett Schlater MS 38952 WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 W DISTANCE DIRECTION NEAREST TOWN Miles of OTHER LANDMARK WELL PURPOSE: Home (rigable) Municipal, Industrial, Fish Pond, atc. Well Depth Casing Diameter (In) 101 161 601 Type of Casing Hole Depth Depth Depth Depth Static Water Level PYC Type of Casing Hole Depth Open Hole, Other (Describe) TYPE OE COMPLETION: (Circle One More): Telescoped, Natural Town (Organization Running Log TYPE OF Lap Pipe or Reduction in Casing FETELESCOPED OR MORE THAN (Or Casing Length Fetel) SCREEN DATA Discheric Inches SCREEN DATA Discheric Inches Description Of FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM 7 TO Casing Gravel 2 46 90 Boulder Gravel 90 110 Bou	COUNTY WELL LO	CATED			MISSIS	SIPPI DEPA	RTMEN	IT OF EN	VIRONMEN	TAL C	UALITY	
NAME OF DRILLING FIRM Layne—Central PUMP DATA PUMP DATA PUMP DATA PUMP TYPE (Circle Que): Submersible, Gurbino Jet Flowing Well, Other (Describe) POWER TYPE; (Circle Que): Submersible, Gurbino Jet Flowing Well, Other (Describe) POWER TYPE; (Circle Que): Submersible, Gurbino Jet Flowing Well, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin George Character (In) Neal Deptin Gasing Dismeter (In) Submersible, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin George Character (In) Submersible, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Singes Setting Deptin Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. o		r,					. 8	ureau of	Land and W	ater Re	esources	
NAME A MALING ADDRESS OF LANDOWNER Layne - Central		CODED	PERMIT NU	JMBER					_		40004	
DATE WELL COMPLETED 5/3/94 NAME & MAILING ADDRESS OF LANDOWNER William Tackett Rt. 1. Box 187 Schlater, MS 38952 WELL LOCATION: SEC TOWNSHIP DISTANCE DIRECTION NEAREST TOWN Miles of TOHER LANDMARK WELL PURPOSE: Home (Frigated). Municipal, Industrial, Fish Pond, etc. WELL DATA WELL DOBATA WELL DATA WELL DOBATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA WELL DATA	MeTI-I		NAME OF I	DRILLING F	IBM				Jackson M	. O. BC	X 10631	
NAME & MAILING ADDRESS OF LANDOWNER William Tackett	. a	019	Lavne	-Cent				WAT	ER WELL	RILLE	RS LOG	
NAME & MAILING ADDRESS OF LANDOWNER William Tackett	DATE WELL COM	PLETED	<u> </u>	<u> </u>	<u> u _ </u>						200	
WILL LOCATION: SEC TOWNSHIP RANGE It T20 S R3 WELL LOCATION: SEC TOWNSHIP RANGE It T20 S R3 WELL PURPOSE: Home (migatio) Municipal, Industrial, Fish Pond, etc. WELL PURPOSE: Home (migatio) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Fl.) 110' 16'' 60' Type of Casing Hole Depth Depth to Static Water Level PVC Interested Consensus Proceedings of Purpose of Casing Pur	5/3/94											
WILL LOCATION: SEC TOWNSHIP RANGE It T20 S R3 WELL LOCATION: SEC TOWNSHIP RANGE It T20 S R3 WELL PURPOSE: Home (migatio) Municipal, Industrial, Fish Pond, etc. WELL PURPOSE: Home (migatio) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Fl.) 110' 16'' 60' Type of Casing Hole Depth Depth to Static Water Level PVC Interested Consensus Proceedings of Purpose of Casing Pur	NAME & MAILING	ADDRESS OF LAN	IDOWNER	-				PUMP	DATA	a		
Schlater, MS 38952 WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 DISTANCE DIRECTION NEAREST TOWN Miles of OTHER LANDMARK WELL PURPOSE: Home (Irrigatio). Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In) Casing Length (FI.) 110' 16" 60' Type of Casing Hole Depth Depth to Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Static Water Level PVC 110' 46' 6" Type of Casing Hole Depth One Screen, Use BACK PAGE SCREEN DATA Diameter - Inches Length - Feet Stot Size - Inches 16' 50' .060'' Screen Type Depth to Bottom - Feet 110' DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO C1ay .0 46 Sand Grave 1 46 9.0 Boulder Grave 1 90 110	William '	Tackett				DIMPTV	DE /Ciro					
Schlater, MS 38952 WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 W DISTANCE DIRECTION NEAREST TOWN Miles of OTHER LANDMARK WELL PURPOSE: Home (trigatle) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) 110' 16" 60' Type of Casing Hole Depth Depth to Static Water Level PVC 110' 46' 6" TYPE OE COMPLETION: (Circle One or More): "Gravel Packed" Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing SCREEN DATA Diameter - Inches Length - Feet Sict Size - Inches 16" 50' .060" Screen Type PVC Description of FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Cravel 90 110 DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Cravel 90 110						Submersi	ble.	Turbine	Jet	Flowi	ng Well,	
Schlater, MS 38952 WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 W DISTANCE DIRECTION NEARESTTOWN Miles of Of OTHER LANDMARK WELL PURPOSE: Home (trigatio) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) 110 1 16 11 60 1 Type of Casing Hole Depth Depth to Static Water Level PVC 110 1 46 1 61 (Type of Casing Length) Copy Hole, Other (Describe) SCREEN DATA Diameter - Inches Length - Feet PVC 110 1 Sorreen Type PVC 110 1 50 1 .060 11 Sorreen Type PVC 110 1 .060 11 DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM PTO Clay Sand Grave1 90 110	Rt. 1. B	ox 187										
SCH1ater, MS 38952 WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 W DISTANCE DIRECTION NEAREST TOWN Miles of WELL PURPOSE: Home (Irrigatic) Municipal, Industrial, Fish Pond, etc. WELL PURPOSE: Home (Irrigatic) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Fl.) 110! 16!! 60! Type of Casing Hole Depth Depth Depth to Static Water Level PVC 110! 46! 6!! TYPE OF COMPLETION: Circle One or More): Gravel Packed Undercamed, Telescoped, Natural Development, Open Hole, Other (Describe) SCREEN DATA Diameter - Inches SCREEN DATA Diameter - Inches Length - Feet Siot Size - Inches 16!! 50! 0.060!! Screen Type PVC 110! To Bepth to Bottom - Feet 110! DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Gravel 90 110 DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Gravel 90 110						Electric Tractor Diesel Gasoline Rutane						
WELL LOCATION: SEC TOWNSHIP RANGE 14 T20 S R3 W DISTANCE DIRECTION NEAREST TOWN Miles of WELL PURPOSE: Home (irrigatio) Municipal, Industrial, Fish Pond, etc. WELL PURPOSE: Home (irrigatio) Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) 110 1 16 11 60 1 Type of Casing Hole Depth Depth to Static Water Level PVC 110 1 46 1 6 11 TYPE OF COMPLETION: (Circle One or More): Gravel Packed) Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) SCREEN DATA Diameter - Inches Length - Feet Siot Size - Inches PVC 110 1 0 060 1 Screen Type PVC 110 1 0 060 1 DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO CLay Sand Gravel 90 110			20050			Other (Describe)						
				5444	0.5	Pump Capac	ity (GPM)	No. of Stag	es Setting De			
DISTANCE DIRECTION NEAREST TOWN Miles of Of Miles Of Municipal Industrial, Fish Pond, etc. WELL PURPOSE: Home (Irrigatio), Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (FL.) 110! 16!' 60! Type of Casing Hole Depth Depth to Static Water Level PVC 110! 46! 6!' TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped, Ratural Device (Describe) Top of Lap Pipe or Reduction in Casing Fif TELESCOPED OR MORE THAN ONE SCREEN USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet 10!' 50! .060!' Screen Type PVC 110! DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO Clay Sand Grave 1 46 90 Boulder Grave 1 90 110	WELL LOCATION					J		}	1			
Miles of OTHER LANDMARK WELL PURPOSE: Home (trigatio). Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) 110¹ 16¹¹ 60¹ Type of Casing Hole Depth Depth to Static Water Level PVC 110¹ 46¹ 6¹¹ TYPE OF COMPLETION: (Circle One or More): Gravel Packed) Underreamed, Telescoped, Naturat Development, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing 6 FEET Net Screen DATA Diameter - Inches Length - Feet Screen Type PVC 110¹ Depth to Bottom - Feet PVC 110¹ Description OF FORMATIONS ENCOUNTERED FROM TO Clay Sand Grave1 46 90 Boulder Grave1 90 110		<u> </u>	<u>T20</u>	S R3	3_(W)	2,447	,	1 1	l_	<u>75'</u>	FT.	
WELL DATA Well Depth	DISTANCE DIRECTION NEAREST TOWN					PUMP TEST			•			
WELL DATA Well Depth	Miles					Well vie	lded			GPN	Awith	
WELL DATA Well Depth						Won ylordou ar w with						
WELL DATA Well Depth						a drawd	lown o	f		-	ft.	
WELL DATA Well Depth	WELL PURPOSE: Home Irrigation, Municipal, Industrial, Fish Pond, etc.				aftor			houre	of nee	mnina		
Casing Diameter (In.) Casing Length (Ft.)						arter	,		nours	oi pui	iipiiig	
110' 16" 60' Type of Casing Hole Depth Depth to Static Water Level PVC 110' 46' 6" TYPE OF COMPLETION: (Circle One or More): Gravel Packed) Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing FTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet Slot Size - Inches PVC 110' DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO Clay Sand Gravel Boulder Gravel 90 110 Description Of Formations encountered FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Gravel 90 110		WELL D	ATA				· L	OG DA	TA			
110! 16!! 60! Type of Casing Hole Depth Depth to Static Water Level PVC 110! 46! 6!! TYPE OF COMPLETION: (Circle One or More): Gravel Packed Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing FTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet 10! 50! .060!! Screen Type Depth to Bottom - Feet PVC 110! DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Grave1 90 110	Well Depth Casing Diameter (In.) Casing				ngth (Ft.)	TYPE OF	LOG RU	N (Circle	One):	No Lo	oa Run.	
PVC 110	1101	1611		601		(Electric)	Gamma	Ray, D	ensity, Sor	ic, N	leutron,	
PVC 110	Type of Casing	Hole Depth	Depth to S	tatic Water I	Level	Other (De	scribe) _					
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing 6 FEET IF TELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet Slot Size - Inches 16" 50" .060" Screen Type PVC 110" Depth to Bottom - Feet 110" DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Grave1 46 90 Boulder Grave1 90 110	ļ					Name of Orc	anization F	Running Log				
Gravel Packed Underreamed, Open Hole, Other (Describe) Top of Lap Pipe or Reduction in Casing 6 FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet Sort Size - Inches 16" 50" .060" Screen Type PVC 110" Description of Formations encountered FROM TO Clay Sand Gravel Boulder Gravel 90 110	TYPE OF COMPLETION: (Circle Constitution)											
Natural Development, (Describe) Top of Lap Pipe or Reduction in Casing 6 FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet 110 Screen Type Depth to Bottom - Feet PVC 110 DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM TO Clay O 46 Sand Grave1 90 110 ROME FORMATIONS (Continued) FROM TO Boulder Grave1 90 110 FORMATIONS (Continued) FROM TO Characteristics Geologic Unit Unit Thickness Depth to Top Surface Elev. Geologic Unit Unit Thickness Depth to Top Surface Elev. Geologic Unit Unit Thickness Depth to Top Subs. SWL Date Analysis Aquifer Test Driller's Remarks Driller's Remarks Driller's Remarks Depth to Top FROM Analysis Aquifer Test Driller's Remarks Depth to Top FROM Analysis Aquifer Test Driller's Remarks Depth to Top Driller's Remarks Depth to Top FROM Analysis Aquifer Test Driller's Remarks Depth to Top Driller's Remarks Depth to Top Driller's Remarks Depth to Top Driller's Remarks Driller's Remarks Driller's Remarks Dril												
Comparison Com											ly)	
6 FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches Length - Feet Siot Size - Inches 16" 50' .060" Screen Type Depth to Bottom - Feet 110' DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM \(\times \) TO Clay 0 46 Sand Gravel 46 90 Boulder Gravel 90 110						Surface Elev	. Geol	ogic Unit	Unit Thickness	Depti	ı to Top	
6 FEET IFTELESCOPED OR MORE THAN ONE SCREEN: USE BACK PAGE SCREEN DATA Diameter - Inches	Top of Lap Pipe	or Reduction	in Casing			0.1. 011				 		
SCREEN DATA Diameter - Inches	_	IF TELE	SCOPED OR	MORE THA	AN	Subs. SWL	Date	İ	Analysis	Aquif	er Test	
Diameter - Inches	<u> </u>				Driller's Rem	arks		,				
16" 50" .060" Screen Type Depth to Bottom - Feet 110" DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay 0 46 90	Diameter, Inches			lat Clas Iss								
Screen Type PVC Depth to Bottom - Feet 110' DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) Clay Sand Gravel Boulder Gravel 90 110	1 1							, , , , , , , , , , , , , , , , , , , 	· · · · · · · · · · · · · · · · · · ·		*****	
PVC 110' DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay Sand Gravel 46 90 Boulder Gravel 90 110											_	
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM / TO Clay 0 46 Sand Gravel 46 90 Boulder Gravel 90 110	1											
Clay 0 46 Sand Gravel 46 90 Boulder Gravel 90 110	PVC			110.				<u> </u>				
Clay 0 46 Sand Gravel 46 90 Boulder Gravel 90 110	F					···				·		
Sand Gravel 46 90 DISCONING Boulder Gravel 90 110	DESCRIPTION OF FORMATIONS ENCOUNTERED			FROM	 	FOF	RMATIONS	(Continued		-ROM	∕ TO	
Boulder Gravel 90 110	Clay			0	46_			ra ne				
Boulder Gravel 90 110	1			46			ALL	2111	1/2/2			
Rock 110				90	110			mark f	FIELD			
				110		U			~1M1			

DESCRIPTION OF FORMATIONS ENCOUNTERED	FROM	то	FORMATIONS (Continued)	FROM	/ TO
Clay	0 .	46	550		
Sand Gravel	46	90	10/15/6/21/19/12/2	قرا	
Boulder Gravel	90	110	19/10/10/10/10/10	1	
Rock	110		Min of the	1	
			WW 0.5.355	2	<u> </u>
			JUL 2 % 1994		
			Dept. of Environmental Quality		,
			Office of Land & Water Resource	15	
· · · · · · · · · · · · · · · · · · ·			IF MORE SPACE IS NEEDED, USE BACK		

If well telescopes please sketch and show depths.

