MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL WELL NUMBER CODED MAME OF DRILLING FIRM BOX 157 SENATOSIA, MS 38968 WATER WELL DRILLERS LOC NAME & MAILING ADDRESS OF LANDOWNER COVYEY O REALITY WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN Miles LAST of TYPO OTHER LANDMARK COMMENTAL COMPLETED JUDICIPIAL, Industrial, Fish Pond, etc. WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. WELL DATA
HICKS WELL CO. NAME OF DRILLING FIRM. 1 BOX 157 SENATOBIA, MS 38 68 WATER WELL DRILLERS LOC NAME & MAILING ADDRESS OF LANDOWNER COYPEY O RegliTy WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN Miles LAST of TYPO OTHER LANDMARK
DATE WELL COMPLETED DATE WELL COMPLETED NAME & MAILING ADDRESS OF LANDOWNER COYPEY O RESILITY P.O. BOX 1063: Jackson, MS 39289-063: WATER WELL DRILLERS LOC PUMP DATA PUMP TYPE (Circle One): Submersible: Turbine, Turbine, Distance DIRECTION NEAREST TOWN Miles DISTANCE DIRECTION NEAREST TOWN OTHER LANDMARK COMMO OF TYYO OTHER LANDMARK COMMO OF TYYO WELL DATA LOG DATA TYPE OF LOG RUN (Circle One): Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log Name of Organization Running Log Name of Organization Running Log
DATE WELL COMPLETED II - G - 95 NAME & MAILING ADDRESS OF LANDOWNER COYPEY O REGITTY WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN OTHER LANDMARK O
NAME & MAILING ADDRESS OF LANDOWNER COYPEYO RESILTY PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Efectric Tractor, Diesel, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Pump Capacity (GPM) No. of Stages Setting Depth Pump TYPE (Fire Describe) Pump Capacity (GPM) No. of Stages Setting Depth Pump TYPE (Tircle One): Efectric Tractor, Diesel, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Pump TYPE OF LOG RUN (Circle One): A drawdown of ft. after hours of pumping WELL DATA LOG DATA TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log
COPPEYO RESIST ON SECTIONSHIP RANGE WELL LOCATION: SECTIONSHIP RANGE DISTANCE DIRECTION NEAREST TOWN WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. WELL DATA Well Depth Casing Diameter (In.) Type of Casing Hole Depth Depth to Static Water Level PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe) PUMP TYPE (Circle One): Electric Tractor, Diesel, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth Well yielded GPM with a drawdown of ft. after hours of pumping LOG DATA TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log
Send Tobil Send Tobil Send Tobil MS WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN Miles East of Tyro OTHER LANDMARK Qommo 07 Tyro WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. HOWELL DATA Well Depth Casing Diameter (In.) Type of Casing Hole Depth Depth to Static Water Level PURP Secribe) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Effectio Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P Pump Capacity (GPM) No. of Stages Setting Depth Well yielded GPM with a drawdown of ft. after hours of pumping LOG DATA Type OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log Name of Organization Running Log
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WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN PUMP TEST
DISTANCE DIRECTION NEAREST TOWN Miles LAST of TYPO OTHER LANDMARK Qommon OF TYPO WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. Well Depth Well Depth Casing Diameter (In.) Type of Casing Hole Depth Depth to Static Water Level PYO 2 10 12 60 FT. PUMPTEST Well yielded GPM with a drawdown of ft. after hours of pumping Type of Casing Hole Depth Depth to Static Water Level PYO 2 10 12 0 No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe) Name of Organization Running Log
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WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) I Casing Diameter (In.) Casing Length (Ft.) Casing Length (Ft.) Casing Hole Depth Depth to Static Water Level PVC 2/0 / 20 / 20 / 20 / 20 / 20 / 20 / 20
WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.) A / O
Type of Casing Hole Depth Depth to Static Water Level PVC 2/0 / 20' TYPE OF COMPLETION: (Circle One or More):
Type of Casing Hole Depth Depth to Static Water Level Name of Organization Running Log TYPE OF COMPLETION: (Circle One or More):
TYPE OF COMPLETION: (Circle One or More):
Natural Development, Open Hole, Other GEOLOGIC DATA (Office Use Offity)
WELL GROUTED TO A DEPTH OF 10 FEET Type Grout (circle one): Cement Bentonite, or Mix Subs. SWL Date Analysis Aquifer Test
SCREEN DATA Driller's Remarks
Diameter - Inches Length - Feet Slot Size - Inches
4" 10' 013
Screen Type Depth to Bottom - Feet Top of Lap Pipe or Reduction in Casing FUC IFTELESCOPED OR MORE THAN
FEET ONE SCREEN: USE BACK PAGE
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM TO
SiAnd IC/Ay 0 160 DEGENINAM
Whiteshid 180 210
JAN 1 6 1996
Pont
Dept. of Environmental Quality
Dept. of Environmental Quality Office of Land & Water Resources

If well telescopes please sketch and show depths.							
Sketch and si	low depuis.						
GROUND LEVEL				X			
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			SECTION / O Please indicate well location X.				
		ADDITIONAL INFORMATION					
						r	
If more than are	screen						
If more than one	screen,						

show location of each on sketch.