COUNTY WELL LOCATED	MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL				
WELL NUMBER	QUALITY Office of Land and Water Resources				
NAME OF DRILLING FIRM					
DATE WELL COMPLETED Thompson B	P. O. Box 1063 Jackson, MS 39289-0631				
12-28-01	WATER WELL DRILLERS LOG				
NAME & MAILING ADDRESS OF LANDOWNER	PUMP DATA				
Denbury Resources P.D. Bo	PUMP TYPE (Circle One):				
haurel MS	Submersible, Turbine, Jet Flowing Well, Other (Describe)				
Latitude:	POWER TYPE (Circle One):  Electric, Tractor, Diesel, Gasoline, Butane.				
Longitude:	Other (Describe) H/P				
WELL LOCATION. SEC TOWNSHIP RANGE	DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO				
16 4 8	(E) Clax 0 20				
DISTANCE DIRECTION NEAREST TOW					
	b clay 65 180 Sand 180 220				
OTHER LANDMARK	Jana 180 200				
WELLER					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond,	etc.				
WELL DATA					
Well Depth Casing Diameter (In.) Casing Length	(FL)				
210   4   190					
PVC 220 500					
TYPE OF COMPLETION: (Circle One or More):  Gravel Packed, Underreamed, Telescope					
Natural Development, Open Hole, Oth (Describe)					
WELL GROUTED TO A DEPTH OF 10 FEE Type Grout (circle one): Cement, Bentonite (or Mix	·				
SCREEN DATA					
Diameter - Inches Length - Feet Stot Size - Inches 20 020					
Screen Type Depth to Bottom - Fee	Top of Lap Pipe or Reduction in Casing				
PVC STOT   210	IF TELESCOPED OR MORE THAN				
	FEET ONE SCREEN: USE BACK PAGE				
I certify that the well was drilled, constructed Requirements of the Mississippi Department	ed and completed in accordance with all applicable at of Environmental Quality and/or the Mississippi				
Department of Health regulations and state	laws.				
1001	RECT JAN 1 1 2002				
Stor Manysten	1-7-02				
Signature of Licensed Driller and License N	No. Date				

Additional Information Required On Back

	copes please show depths.						
CROUND LEVE					<del></del> -	,	1
GROUND LEVEL		PUMF Wei a di afte  TYP Elec Othe Name Surfac	PTEST  Il yielder awdown ar	LOG DA GRUN (Circle Imma Ray, C be)  ation Running Log  OGIC DATA Geologic Unit  Date	well locations Setting Domes S	GPN S of pun	og Run, eutron,
If more than one:							
show location of							