Bureau of Land and Water Resources WELL NUMBER / CODED WATER WELL COMPLETED / STATE / CODED DATE WELL COMPLETED / CODED / C
P.O. Box 10631 IRRIGATION EQUIPMENT DATE WELL COMPLETED S-25-89 NAME & MAILING ADDRESS OF LANDWANDLA, MS BAGGE + Planting Co. P.O. Box 10631 Jackson, Mississippi 39209 WATER WELL DRILLERS LOG WATER WELL DRILLERS LOG PUMP DATA PUMP TYPE (Circle One): Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): POW
NAME & MAILING ADDRESS OF LANDWHANDLA, MIS BAGGETT PLANTING CO. PLO, BOX 385 WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN TOTHER LANDMARK WELL, PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. WELL, PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. TOTHER LANDMARK PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) OTHER (Describe) Tractor, Diesel, Gasoline, Butane, Other (Describe) Well yielded GPM with a drawdown of fit.
NAME & MAILING ADDRESS OF LANDWHANDLA, MIS BAGGETT PLANTING CO. PLO, BOX 385 WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN TOTHER LANDMARK WELL, PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. WELL, PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. TOTHER LANDMARK PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) PUMP TXPE (Circle One): Submersible) Turbine, Jet Flowing Well, Other (Describe) Other (Describe) OTHER (Describe) Tractor, Diesel, Gasoline, Butane, Other (Describe) Well yielded GPM with a drawdown of fit.
BAGGETT PLANTING CO. PUMPTYPE (Circle One): Submersible: Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): Submersible: Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): FOUT DESCRIPTION OTHER LANDMARK PUMPTYPE (Circle One): FOUT DESCRIPTION OTHER LANDMARK PUMPTYPE (Circle One): FOUT DESCRIPTION OTHER LANDMARK Well Location: Tractor, Diesel, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Stages FOUT DATA PUMPTYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): FOUT DATA OTHER LANDMARK PUMPTYPE (Circle One): FOUT DATA PUMPTYPE (Circle One): FOUT DATA OTHER LANDMARK PUMPTYPE (Circle One): FOUT DATA OTHER LANDMARK FUMPTYPE (Circle One): FOUT DATA OTHER LANDMARK Well yielded Gasoline, Butane, Other (Describe) FUMP TEST Well yielded GPM with a drawdown of ft. after hours of pumping
Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Power Type (C
Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One): Power Type (C
WELL LOCATION: SEC TOWNSHIP RANGE DISTANCE DIRECTION NEAREST TOWN OTHER LANDMARK WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. TRACTOR, Diesel, Gasoline, Butane, Other (Describe) Pump Capacity (GPM) No. of Stages Setting Depth GO FT. PUMP TEST Well yielded GPM with a drawdown of ft. after hours of pumping
DISTANCE DIRECTION NEAREST TOWN There is not contained by the state of Rolling Fork OTHER LANDMARK WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. There is no contained by the state of t
DISTANCE DIRECTION NEAREST TOWN There is a start of the
The industrial industr
OTHER LANDMARK WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. TRRIGATION a drawdown of ft. after hours of pumping
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. ———————————————————————————————————
TRRIGATION after hours of pumping
Well Depth Casing Diameter (In.) Casing Length (Ft.) TYPE OF LOG RUN (Circle One): No Log Run,
Type of Gasing Hole Depth Depth to Statie Water Level Other (Describe)
PVC //5' Name of Organization Running Log TYPE OF COMPLETION: (Circle One or More):
Gravel Packed, Underreamed, Telescoped,
Natural Development, Open Hole, Other GEOLOGIC DATA (Office Use Only) (Describe) Surface Elev. Geologic Unit Unit Thickness Depth to Top
Top of Lap Pipe or Reduction in Casing Subs. SWL Date Analysis Aguifer Test
FEET ONE SCREEN: USE BACK PAGE
Driller's Remarks
Diameter - Inches Length - Feet Slot Size - Inches
8 40 ,050
Screen Type Depth to Bottom - Feet
PVC 115
DESCRIPTION OF FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM TO
C Daw 50 45 FORMATIONS ENCOUNTERED FROM TO FORMATIONS (Continued) FROM TO
Five Spald 45 55 DIE SELVIE
medium sand 55 85 MD
GRAVEL 85 115
JUL 12 1989
002 10
Bepartment of Natural Resources
002 10
Bepartment of Natural Resources

If well telesc sketch and s	copes please show depths.		RRIGA 501/8: NDIAN	TION 87-25. IOLA, I	EQUIP Jo MS	MENT	
GROUND LEVEL					-		
:			X				
				ECTION.	-	-	
				indicate			
			ADD s origina	ITIONAL	INFORMA	ATION 0 but th	
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th	nber
	·	nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber
		nun	ADD s origina aber wa	ITIONAL	INFORMA ed C050 y in use	ATION 0 but th Renur	nber

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