CAUTION FOR RENEWAL OF PERMIT TO DRAINT OR WITHDRAW FOR BENEFICIAL USE
THE PUBLIC WATERS OF THE STATE OF MISSISSIPPI

DEPARTMENT OF ENVIRONMENTAL QUALITY, OFFICE OF LAND AND WATER RESOURCES
PLEASE REPLY TO: YAZOO MISSISSIPPI DELTA JOINT WATER MANAGEMENT DISTRICT
P.O. BOX 129, STONEVILLE, MS 38776; (601) 686-7712

January 13, 1998 

Leadered: 1/28/86
Issued: 12/28/86
Expire: 1/28/88
Farm number: 2221
permit: GW-03666

Lat: 32.7321
Lon: 90.5838
Quad: RAVLAND
Acq: MRVA

SECTION A (to be completed by ALL APPLICANTS)
LANDOWNER:
Name: W.B. HOLLOWAY
Address: BOX 249
Phone: 6017834343

APPLICANT, AGENT, OR LESSEE (If different from Landowner)
Name: RKB Partnership
Address: BOX 529
Phone: 6017834343

Location of diversion/withdrawal point

SW 1/4 of the NE 1/4 of Section 19, Township 13N, Range 04W, County HUMPHREYS

Does the land to which this application pertains have any source(s) of water other than that for which you are now applying (circle one)? NO

If yes, describe the nature and amount of any additional supply and, if applicable, list permit number.

SECTION B (to be completed for GROUNDWATER SOURCE)
1. Aquifer
2. Proposed work will begin on
   and will be completed by
   If well has already been drilled, when was well completed? 05/01/1980
3. Under whose name was well originally drilled (if known)?
4. Description of proposed or completed well
   DEPTH OF WELL: 118.00 feet. DRILLER: DRIELING & ASSOCIATES
   SURFACE CASING: 80.00 feet; Diameter 16.00 inches; Type STEEL
   SCREEN: Length 40.00 feet; Diameter 16.00 inches; Type STEEL
   PUMP: Type 60 HP TURBO; Size 14; Capacity 3000.0 gallons per minute;
   Setting depth 60 feet.
   POWER UNIT: Type 6630; Size 100 Horsepower
5. PERMITTED VOLUME:
   (a) 720.00 acre-feet per year at a maximum rate of 2500 gallons per minute
   (b) 0.000 million gallons per day at a maximum rate of 0 gallons per minute

SECTION E
1. IRRIGATION: List the number of acres of each crop to be irrigated: Rice 240; Cotton 0; Oats 240; Corn 0; Soybeans 0; Pasture 0; Truck 0; Wheat 0; Grain Sorghum 0; Other crops 0; Acre. 0; Other crops 0; Acre 0; Other crops 0; Acre 0
   A. Method of Irrigation - Center Pivot
   B. Land Condition - Smoothed
   C. ASCS Farm No.

2. FISH CULTURE: Explain how water will be used:
   How often will reservoir(s) be emptied and refilled?

Signature: Rod Brown
Subscribed and sworn to before me this 18 day of Nov, 1996 and submitted County of MS
My commission expires 1/20/97

Judith Michael Notary Public
COMPUTER INPUT DATA FORM
FOR GROUNDWATER

Permit No. MS-GW-03464
County Code 125 Sharkey
Date Notice Sent
Notice Returned, Delivered (date) (date)
Date Application Rec'd 5/28/90
Date Original Permit Issued 10/28/96
Date Original Permit Expires 10/28/96
Well No. 
Applicant/User 
Address 

Phone No. ( ) 
S/S or Tax ID No. 
Amount of water permitted 720 (AF/yr) or MGD @ maximum rate of 2500 gpm
Beneficial Use for Irrigation
Location: SW 1/4, NE 1/4, Section 19, Township 13 N, Range 4 W
Latitude: 32° 57' 31"; Longitude: 90° 34' 19"; Quadrangle: Bayland

Well Data:
Date Drilled 5/1/80
Surface elevation 94 101 ft.
Depth 118 ft.
Casing diameter 16 inches
Type of casing ST
Type of Completion 

Screen Data:
Screen Diameter 16 inches
Length 40 ft.
Depth to bottom 118 ft.
Screen Type ST Slot size

Pump Data:
Type & size of pump 60 hp
Pump capacity 3000 gpm
No. of stages 1
Setting Depth 100 ft.

Geologic Data:
Geologic Unit: MRVA Alluvial Aquifer
Subsequent depth to Static Water Level
Date Subsequent Depth Measured
Geophysical log
Water analysis
Aquifer test
Thickness of sand unit
Depth to top of unit

Well Driller Name: Drieling and Associates