Well No. 133
Leakesville Quad
Z=2m

Site No. 3, 0, 9, 7, 0, 8, 3, 3, 0, 8, 0, 3
R=0
T=A

Data reliability: 3

U.S. Geological Survey
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL NO. RECORD

Date: 3/1/94

Location: 3 W.S.E. S. 0.2, 0.2 N. 0.16 W.
Alt: 161, 1, 4

Hyd. Unit (OWDC): 20
Well Use: 23

Water Use: 24

Hole depth: 37.2

Date: 2012, 0.2, 2, 4, 1, 1984

Source: 33

Project No. 273

Well No. 158
T=A

Date 1590, 0.2, 2, 4, 1, 1984
Owner No. Well #4

Well No. 158
T=A

Date 1930, 0.2, 2, 4, 1, 1984

Well No. 158
T=A

Date 1930, 0.2, 2, 4, 1, 1984

Well No. 158
T=A

Date 1930, 0.2, 2, 4, 1, 1984

Drill 63, 0.6, 4

Name: Jahn

Method: 65

Finish: 66

Remarks

X=58
T=A

Date 60, 0.2, 2, 4, 1, 1984

X=58
T=A

Date 590.1

X=76
T=A

Date 5901

Top cong. 770, 1, 0, 6, 4, 8
Bot. cong. 760, 1, 2, 4, 8

Diam. 790, 1, 0, 6

X=76
T=A

Date 5901

Top cong. 770, 1, 0, 6, 4, 8
Bot. cong. 760, 1, 2, 4, 8

Diam. 790, 1, 0, 6

X=82
T=A

Date 5901

Top 830, 1, 0, 6, 4, 8
Bottom 840, 1, 0, 6, 4, 8

Diam. 870, 1, 0, 6

X=82
T=A

Date 830, 1, 0, 6

Top 830, 1, 0, 6
Bottom 840, 1, 0, 6

Diam. 870, 1, 0, 6

X=82
T=A

Date 830, 1, 0, 6

Top 830, 1, 0, 6
Bottom 840, 1, 0, 6

Diam. 870, 1, 0, 6
Note: I think P46 & P47 are the same well 4/5/06

MISSISSIPPI BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

February 24, 1984

LANDOWNER: County of Greene

Date well completed: 4/5/06

Firm name: Laym - Central Co

County well located:

Leakesville P.O.
Box 33
Leakesville, MS 39453

Well Location:

Station: S 21 W 6

Distance (miles): 5.1
Direction (degrees): 270
Nearest town: Leakesville

Well Purpose:

(home, irrigation, municipal, industrial)

Well Completion Data:

(1) Diameter (inches): 10
(2) Total depth (feet): 55.6
(3) Static water level (feet above top of ground): 20
(4) Case steel (material): 52.4 (depth: 52.4"
      (size)
      If telescope see back: 10"
(5) Screen type: 52.4"
      (length) 9.12" (depth to top)
      Screen material: Steel (type)
(6) Pump (hp): 50
     (yield gpm): 300
(7) Electric (type)
     (source)
     (organization running)
(8) How well bottom plugged:

Drillers Remarks:

BUREAU OF NATURAL RESOURCES
MAR - 0 1984
RECEIVED
APPLICATION FOR PERMIT TO DIVERT OR WITHDRAW
FOR BENEFICIAL USE THE PUBLIC WATERS OF THE STATE OF MISSISSIPPI

DEPARTMENT OF ENVIRONMENTAL QUALITY, OFFICE OF LAND AND WATER RESOURCES
P.O. BOX 10631, JACKSON, MS 39289-0631; (601) 961-5200

This box is for office use only.

2-13-96 AEN

ISSUER: 6-10-96  EXPIRY: 6-10-2006  Fee Paid: 111
Lat. 31-09-26  Long. 88-33-34
Quad: MOCN  Tract No.
AQUIFER:  ASCS Farm No.
STAC.
Remarks: Dam Inv. No.

BASIN NO. 03170004

MISCELLANEOUS INFORMATION

RENEWAL PERMIT NO: MS-6W-02451

THIS APPLICATION IS FOR (Circle one): NEW PERMIT
THIS APPLICATION IS FOR (Circle one): RENEWAL PERMIT NO: MS-6W-02451
GROUNDWATER COMPLETE A,B,E
SURFACE WATER - COMPLETE A,C,E

BENEFICIAL USE (Circle one or more): 1) Public Supply - Municipal Rural Water, or Private Water 2) Irrigation

SECTION A (to be completed by ALL APPLICANTS)

LANDOWNER: Town of Leakesville
(Town of Leakesville)
Name: Leakesville
PO. Box 1088
Address: MS 37451
City: Leakesville
State & Zip: (601) 394-2385
Telephone:

APPLICANT, AGENT, OR LESSEE (if different from Landowner):

Name: 
Address: 
City: 
State & Zip: 
Telephone: 

Location of diversion/withdrawal point (A suitable map with location marked must accompany this application):

Section 1. MISSISSIPPI DEPARTMENT OF HEALTH NO: 

SECTION B (to be completed for GROUNDWATER SOURCE)

1. AQUIFER: 

MISSISSIPPI DEPARTMENT OF HEALTH NO: 

2. Proposed work will begin on 

If well has already been drilled, when was well completed (date)? 1984

3. Description of proposed or completed well:

(a) DEPTH OF WELL: 581 feet
(b) SURFACE CASING: Length 830 feet; Diameter 10 inches; Type Steel
(c) SCREEN: Length 40 feet; Diameter 8 inches; Type SS
(d) PUMP: Type 
(e) POWER UNIT: Type 

4. PERMITTED VOLUME:

0.5 acre-feet per year at a maximum rate of 250 gallons per minute

CONTINUED ON BACK
SECTION C (to be completed for SURFACE WATER SOURCE)
1. Source of water is from ____________________________ which drains into ____________________________
   (major stream or river)
2. Description of pump/diversion works:
   Pump (size & type): ____________________________ Power Unit (size & type): ____________________________
   Lift: ____________________________ feet Maximum capacity: ____________________________ gallons per minute
3. ____________________________ acre-feet per year at a maximum rate of ____________________________ gallons per minute

SECTION D (to be completed for SURFACE WATER IMPOUNDMENTS (DAMS) on continuously flowing streams)
1. Name of storage reservoir: ____________________________ Dam Height: ____________________________feet
2. Surface area at normal pool: ____________________________ Storage capacity at normal pool: ____________________________ acre-feet

SECTION E WATER USE DATA (ALL APPLICATIONS - complete section related to beneficial use)
1. IRRIGATION: List the number of acres of each crop to be irrigated: Rice __________; Cotton __________; Oats __________;
   Corn __________; Soybeans __________; Pasture __________; Truck __________; Wheat __________; Grain Sorgum __________;
   Other (specify) __________ Acres __________

2. FISH CULTURE: Explain how water will be used: ____________________________

3. MUNICIPAL, WATER ASSOCIATION, or PRIVATE WATER SYSTEM
   Choose "a" or "b": (a) The number of people served is __________ or (b) The number of connections is __________
   What is the estimated average daily consumption during periods of maximum use at the end of each five-year period during the
   next twenty (20) years?
   (Volume) __________ (Year) __________ (Volume) __________ (Year) __________ (Volume) __________ (Year) __________

4. INDUSTRIAL: If the water is to be released into a watercourse, indicate the amount released each year: __________
   Rate of release __________; NPDES Permit No. __________
   Explain any changes in quality of water to be released: ____________________________
   How much groundwater will be used for once-through non-contact cooling? __________

5. RECREATION: Explain how water will be used: ____________________________

6. OTHER USE: Explain in detail (if needed, attach another page): ____________________________

7. REMARKS: ____________________________

List below the person to be contacted for additional information if required.

Jeff Byrd
(Name)

40 Box 1088
(Address)

Leakesville, MS 39451
(City, State, Zip)

(601) 344-2383
(Phone)

The accompanying map is hereby declared a part of this application.
For irrigation and fish culture use, an ASCS photograph is required.
The TEN DOLLAR ($10.00) permit fee is enclosed herewith.

Subscribed and sworn to before me this 3rd day of Jan 1994 at Greene County of MS.

My commission expires

Clerk

Leakesville, MS

Jeff Byrd
(Signature)

Notary Public

Peggy S. Coole
USER NAME(S): SH Bishop
DATE: 8-4-94
UNIT DEQ #: 82959
FILE #: D080415C
HEALTH DEPT. #: 210002-03
ELEV. 110
USGS #: D-9002 PAB 847
OLWR #: (W- 245)
OWNER: Town of Leakeville
QUAD: Leakeville
LOCATION: S/W - S/E S2 T3N R6W
COUNTY: Green
LOCATION DESCRIPTION: at Elevated Tank 250 ft North of Hwy 63 on McKay St
CASING DIA: PUMP TYPE & SIZE: 25 hp Elec. Turbine
GPS FIELD LOCATION: LAT. 31°09.467 LONG. 88°33.544
GPS CORRECTED LOCATION: LAT. 31.157865 LONG. 88.559490
REMARKS: