

uses well schedule missing

GW11059
DOH # 150011-04

**WELL SCHEDULE
FOR
THE OFFICE OF LAND AND WATER RESOURCES**

Fips: 29

Well: V29

Log No: _____

Recorded by: fat Data Source: Permit Date: 11/28/2000

County: Copiah Permit No.: GW11059 DOH No.: 150011-04

Quad: Stronghope Elevation: 445

1/4: SE 1/4: SW 1/4: NW 1/4: SE Sec.: 35 T: 9N R: 8E

Plotted on quad? In field? From drillers log? _____ From permit? _____

Latitude: 31° 42' 13.90" Longitude: 90° 22' 06.10" GPS? 6/16/94 RLB/DRB From quad? _____

Primary Aquifer: MOCN Secondary Aquifer: _____

Use: MU Well status: _____ Local Well Name: _____

Owner: Town of Wesson

Date completed: 10/19/89 Driller: Rayborn Drilling Well depth: 330 Hole depth: _____

Pump type: Turbine Power type: Electric Pump capacity: 400 gpm

Screen interval: _____ Screen length: _____ Screen diameter: _____

Screen interval: _____ Screen length: _____ Screen diameter: _____

Casing interval: _____ Casing length: _____ Casing diameter: _____

Casing interval: _____ Casing length: _____ Casing diameter: _____

Type of logs: _____ Log interval: _____

Initial water level(s): _____ Date: _____ Measuring point description: _____

Water Quality Data? _____ Source: _____ Reliability: _____

Water Level Data? _____ Source: _____ Reliability: _____

Pump Test Data? _____ Source: _____ Reliability: _____

Water Use Data? _____ Source: _____ Reliability: _____

Water level data

This area for location map and notes

RECEIVED

APPLICATION FOR PERMIT TO DIVERT OR WITHDRAW FOR BENEFICIAL USE THE PUBLIC WATERS OF THE STATE OF MISSISSIPPI

OCT 05 1998

DEPARTMENT OF ENVIRONMENTAL QUALITY, OFFICE OF LAND AND WATER RESOURCES

Office of Land & Water Resources

31, JACKSON, MS 39289-0631; (601) 961-5202

This box is for office use only.

11-10-98 AGN.

FORM OLWR-AP-2 (REV. 9/94)

Table with 4 columns: Issued, Expires, Fee Paid, Permit No.; Lat, Long, Elev, USGS No.; Quad, ASCS Farm No, STAC, MSDOH No.; Aquifer, Tract No, Basin No.; Remarks, Dam Inv. No.

THIS APPLICATION IS FOR (Circle one): NEW PERMIT RENEWAL - PERMIT NO. MS-GW-1059

THIS APPLICATION IS FOR (Circle one): GROUNDWATER - COMPLETE A,B,E

SURFACE WATER - COMPLETE A,C,D,E

BENEFICIAL USE (Circle one or more): 1) Public Supply (Municipal), Rural Water, or Private Water 2) Irrigation 3) Industrial 4) Fish Culture 5) Recreation 6) Institutional (eg. Church, School) 7) Commercial (eg. Hotel, Casino, Restaurant) 8) Fire Protection 9) Livestock 10) Flood Protection 11) Other:

SECTION A (to be completed by ALL APPLICANTS)

LANDOWNER: Town of Wesson, Mississippi (Name) 64-0584965 (SSN or Tax ID No.) P.O. Box 279 (Address) wesson Mississippi 39191 (City) (State & Zip) (601) 643-5221 (Telephone No.)

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

N/A (Name) (SSN or Tax ID No.) (Address) (City) (State & Zip) (Telephone)

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

SW 1/4 of the SE 1/4 of Section 35, Township 9-N, Range 8-E, County Copiah

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)? YES (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: MISSISSIPPI DEPARTMENT OF HEALTH NO.: 150011-04
2. Proposed work will begin on N/A, 19, and will be completed by, 19. If well has already been drilled, when was well completed (date)? 19 Oct, 1989. Under whose name was well originally drilled (if known)? Town of Wesson
3. Description of proposed or completed well: (a) DEPTH OF WELL: 330 feet. DRILLER: Rayborn Drilling, Inc. (b) SURFACE CASING: Length 312 feet; Diameter 14 inches; Type Welded (c) SCREEN: Length 50 feet; Diameter 8 inches; Type SS wire wrapped (d) PUMP: Type Turbine; Size 8"; Capacity 400 gallons per minute; Setting depth 15 feet (e) POWER UNIT: Type VHS-NRR (U.S. Motor); Size 30 horsepower
4. PERMITTED VOLUME: (a) N/A (b) 10 million gallons per day at a maximum rate of 400 gallons per minute

(CONTINUED ON BACK)

400

192

SECTION C (to be completed for SURFACE WATER SOURCE)

1. Source of water is from N/A which drains into _____
 which drains into _____
 (major stream or river)
2. Discription 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: N/A 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/A 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 _____
- A. Method of Irrigation (circle one) - Center Pivot Flood Furrow
 B. Land Condition (circle one) - Precision Land Formed Smoothed
 C. ASCS Farm No. _____ Tract No. _____
- 1/A 2. FISH CULTURE: Explain how water will be used: _____
 How often will reservoir (s) be emptied and refilled? _____
3. MUNICIPAL, WATER ASSOCIATION, or PRIVATE WATER SYSTEM
 Chose "a" or "b". (a) The number of people served is _____ or (b) The number of connections is 464
 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? 350,000 2003 ; 400,000 2008 ; 450,000 2013 ; 500,000 2018
 (Volume) (Year) (Volume) (Year) (Volume) (Year) (Volume) (Year)
4. INDUSTRIAL : If the water is to be released into a watercourse, indicate the amount released each year N/A ;
 Rate of release _____ ; NPDES Permit No. _____
 Explain any changes in quality of water to be released: _____
 Explain how water will be used: _____
 How much groundwater will be used for once-through non-contact cooling? _____
5. RECREATION: Explain how water will be used: N/A
6. OTHER USE: Explain in detail (if needed, attach another page): N/A
7. REMARKS: N/A

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

David McGee
 (Name)
P.O. Box 297
 (Address)
Wesson, Mississippi 39191
 (City, State, Zip)
(601) 643-5221
 (Telephone)

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.

David McGee
 (Signature)

Subscribed and sworn to before me this 28 day of Sept, 1998, at Wesson County of Copiah
 My commission expires April 4, 2000
Linda J. Dykes Notary Public.

DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

Retake
6/16/94

USER NAME(S): LIA/OLW DATE: 6/14/94

UNIT DEQ #: 82859 FILE #: A061618A

HEALTH DEPT. #: 150011-04 ELEV. 450

USGS #: V-29 OLWR #: 11059

OWNER: City of Wesson

LOCATION: SW/NW/SE: S 30⁵ T 9N R 8E COUNTY: Copiah

LOCATION DESCRIPTION: 1.3 Mi. EAST of Cotton Rd. on Timberlanes

CASING DIA: 6" PUMP TYPE & SIZE: Turbine 30 HP

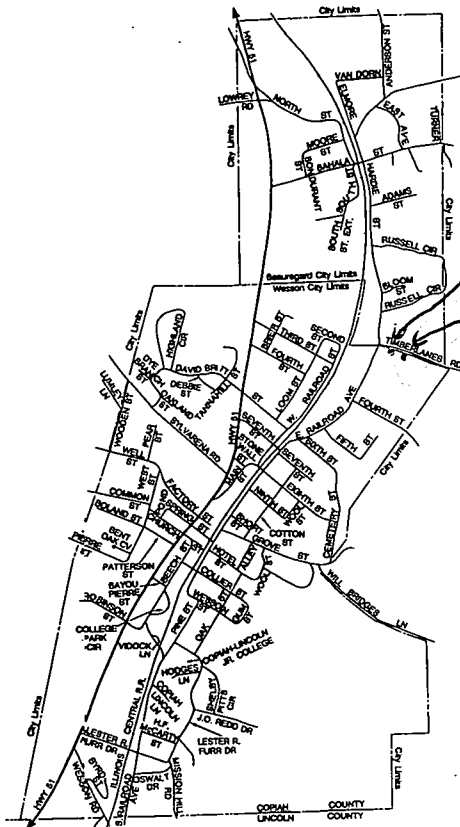
GPS FIELD LOCATION: LAT. 31.4331 LONG. 90.2241

GPS CORRECTED LOCATION: LAT. 31.4213.901 LONG. 90.2206.103
31.703861 90.368362

REMARKS:

Stronghaze Quad
~~Wesson Quad~~

BEAUREGARD



WESSON

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MS-GW 11060

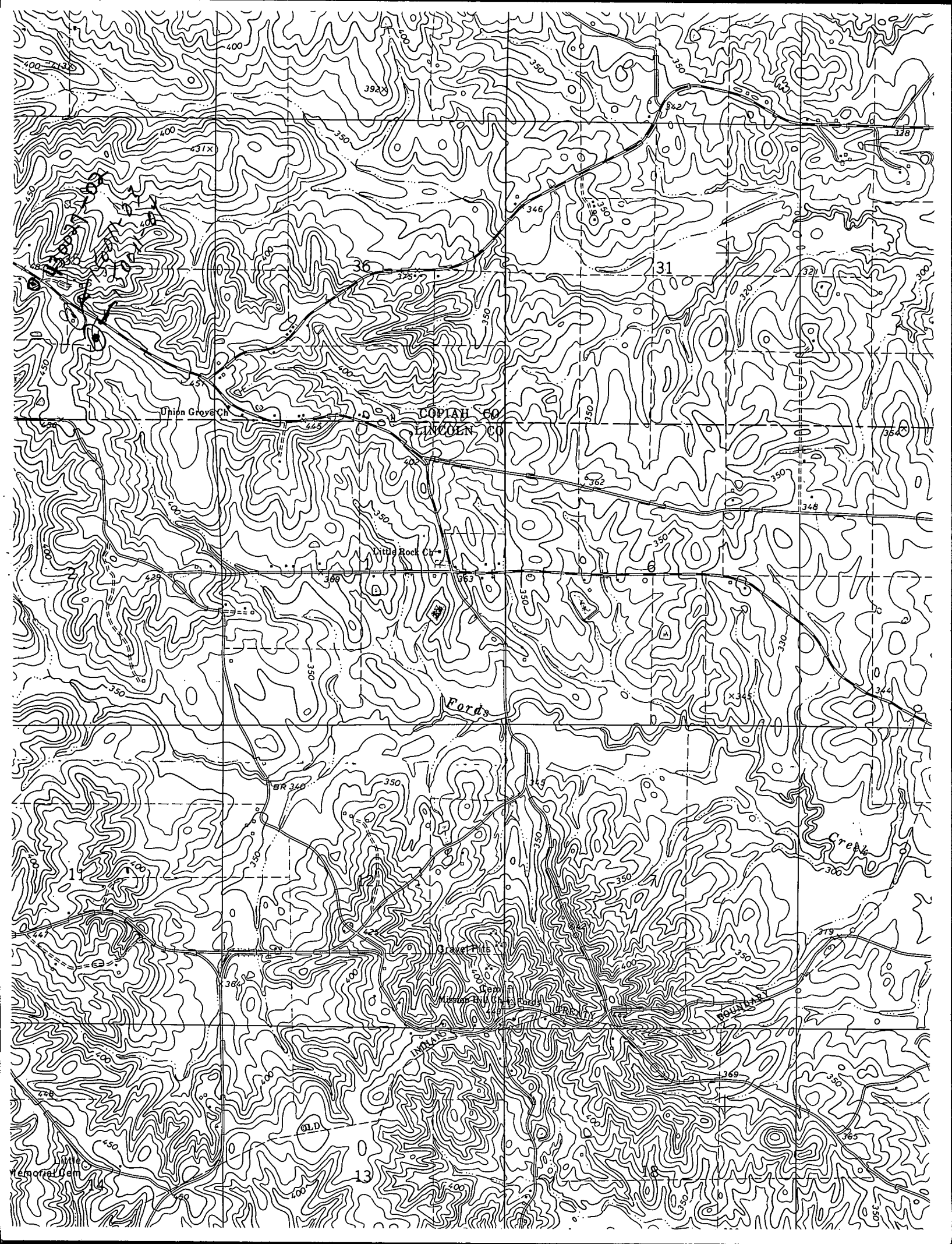
MS-GW 11059

Renew

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OCT 05 1998

Dept. of Environmental Quality
Office of Land & Water Resources



Union Grove Ch

COPIAH CO
LINCOLN CO

Little Rock Cr

Fords

Grave Pile

IMPALE

FOUNTAIN

Emerald Gem