

**WELL SCHEDULE**

U. S. DEPT. OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES DIVISION

**MASTER CARD**

Record of data: **C. Jump** Source of data: **MBOWC** Date: **1-9-69**

State: **28** County: **Scott** Map: **62**

Latitude: **32340.0N** Longitude: **08939.00** Sequential number: **1**

Lat-Long accuracy: **3** T. **80** R. **60** Sec. **2**

Local well number: **A021** Other well number: **0208 N06E**

Local use: **026** Owner or name: **W. A. ELLIS**

Address: **Rt. 3, Lewis, Miss.**

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist **P**

Use of water: (A) Air cond, (B) Bottling, (C) Comm, (D) Dewater, (E) Power, (F) Fire, (G) Dom, (H) Irr, (I) Med, (J) Ind, (K) P S, (L) Rec, (M) Stock, (N) Instit, (O) Unused, (P) Recharge, (Q) Desal-P S, (R) Desal-other, (S) Other **H**

Use of well: (A) Anode, (B) Drain, (C) Seismic, (D) Heat Res, (E) Obs, (F) Oil-gas, (G) Recharge, (H) Test, (I) Unused, (J) Withdraw, (K) Waste, (L) Destroyed **W**

DATA AVAILABLE: Well data  Freq: W/L meas:  Field aquifer char:

Hyd. lab. data:

Qual. water data: type:

Freq. sampling:  Pumpage inventory:  no. period:

Aperture cards:

Log data:

**WELL-DESCRIPTION CARD**

SAME AS ON MASTER CARD

Depth well: **283** ft Meas. rept accuracy **3**

Depth cased (first perf.): **273** ft Casing type: **Galv.** Diam. in **2**

Finish: (C) porous concrete, (F) gravel v. concrete, (G) gravel v. (screen), (H) horiz. gallery, (I) open perf., (J) screen, (K) sd. pt., (L) shored, (M) open hole, (N) other **5**

Method: (A) air rot, (B) bored, (C) cable, (D) dug, (E) hyd jetted, (F) air rot., (G) reverse percussion, (H) rotary, (I) trenching, (J) driven, (K) wash, (L) other **4**

Date drilled: **10-4-68** **9-68** Pump intake setting: **3** ft

Driller: **Forest Oil Serv.**

Lift (type): (A) air, (B) bucket, (C) cent. jet, (D) multiple (cent.), (E) multiple (turb.), (F) none, (G) piston, (H) rot., (I) submerg, (J) turb., (K) other **3** Deep **40** Shallow **39**

Power (type): (A) diesel, (B) elec, (C) gas, (D) gasoline, (E) hand, (F) gas, (G) wind, (H) H.P. **3** Trans. or meter no. **5**

Descrip. MP **3** ft above LSD, Alt. MP **5** ft below LSD

Alt. LSD: **69** Accuracy: **7**

Water Level: **69** ft above below MP; Ft below LSD **69** Accuracy: **7**

Date meas: **10-4-68** **0-68** Yield: **15** gpm **15** Method determined **61**

Drawdown: **0** ft Accuracy: **0** Pumping period **0** hrs **0**

QUALITY OF WATER DATA: Iron **0** Sulfate **0** Chloride **0** Hard. **0**

Sp. Conduct **0** K x 10<sup>6</sup> Temp. **0** Date sampled **0**

Taste, color, etc. **0**

WELL NO. **A21**

WELL SCHEDULE

DROGEOLOGIC CARD

NAME AS ON MASTER CARD: [ ] Province: [03] Section: [ ]

Drainage Basin: [D] Subbasin: [137]

Site: (D) of depression, stream channel, dunes, flat, hilltop, sink, swamp, (P) offshore, pediment, hillside, terrace, undulating, valley flat

OR IFER: [ ] system series [ ] aquifer formation group [ ]

ology: [ ] Origin: [S] Aquifer Thickness: [2] ft

Length of well open to: [ ] ft Depth to top of: [70] ft [78] ft

OR IFER: [ ] system series [ ] aquifer formation group [ ]

ology: [ ] Origin: [ ] Aquifer Thickness: [ ] ft

Length of well open to: [ ] ft Depth to top of: [ ] ft

th to solidated rock: [ ] ft Source of data: [ ]

th to ment: [ ] ft Source of data: [ ]

ficial rial: [ ] Infiltration characteristics: [ ]

efficient as: [ ] Coefficient Storage: [ ]

efficient as: [ ] gpd/ft; Spec cap: [ ] gpm/ft; Number of geologic cards: [ ]

Well description and location details including depth, casing, and completion notes.

Well completion details including casing type, depth, and completion method.

Well production and flow rate information including flow rate and water level.

Well chemical analysis and water quality data including sulfate and chloride levels.

Well ownership and contact information including owner name and address.