WELL SCHEDULE

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

MASTER CARD

Record by: B.D. Source of data: BOWE Date: 3-71 Map:

State: 28 County: Amite

Latitude: 31°12'40.4"N Longitude: 090°9'41.2"W

Lat-long accuracy: 30 ft, 4 sec Sec: 9 Sec: 18

Local well number: 031 A 03:14 W 05:16 Other number: B & H

Local use: 03 1 4 1 0 3 Field aquifer char.

Owner or name: R. W. WILLIAMS Address: 2

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

Use of water: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec

Use of well: Anode, Drain, Seismic, Heat Res, Geo, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE:

Well data:
Freq. W/L meas.:
Field aquifer char.
Hyd. lab. data:
Qual. water data:
Freq. sampling:
Pumpage inventory:
Aperture cards:
Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 0 ft Meas. accuracy:
Depth cased: 117.3 ft Casing:
(lift perf.) 28 ft Diam:

(C) gravel w. (F) gravel v. (G) horiz. (H) open perf. (I) screen (J) sand pt. (K) bored (L) hole:
Method of (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S) (T) (U) (V) (W) (X) (Y) (Z)

Drilled:

Air bored, cable, dug, hyd jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash,

Driller:

Pump intake setting:

Lift (type):

(A) Pump (B) Lifter (C) Jet (D) Multiple (E) Oil (F) Gas (G) Multiple (H) Water (I) Single (J) Gas (K) Electric (L) Gas (M) Gas (N) Gas (O) Gas (P) Gas (Q) Gas (R) Gas (S) Gas (T) Gas (U) Gas (V) Gas (W) Gas (X) Gas (Y) Gas (Z) Gas

Power (type):


Descrip. HP:

Alt. LSD:

Water level:

Above LSD:

Above LP:

Date:

Yield:

Pumping period:

Quality of water:

Sp. Conduct:

Taste, color, etc.