

Ø 216
Elog # 208

WELL SCHEDULE
GEOLOGICAL SURVEY

U. S. DEPT. OF THE INTERIOR

WATER RESOURCES DIVISION

PUNCHED
DEC 6 1973

MASTER CARD *Jcm*
WTO

Source of data *Bowc*
Obs driller

Date *2-15-73*

Map *PASCAGOULA QUAD.*

State *MISS* County *JACKSON*

Latitude: *30° 23' 21" N* Longitude: *088° 38' 21" W* Sequential number: *1*

Lat-long accuracy: *2* T *7* N *7* E *36* S *SE* *NW* *SE*

Local well number: *Ø 216 B c 3607507W* Other number: *B & M*

Local use: *Ø 88208* Owner or name: *RALPH R BANDY*

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

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

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed. *W*

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

Hyd. lab. data:

Qual. water data; type:

Freq. sampling: Pumpage inventory: period:

Aperture cards:

Log data: *Elog 4' - 936' T.D. 996'* *DE*

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: *301* Meas. *3*

Depth cased: *281* Casing type: *gab* Diam. *2*

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), horiz. gallery, open end, perf., screen, sd. pt., shored, open hole, other *S*

Method: air rot, bored, cable, dug, hyd rot., jetted, air percussion, rotary, reverse trenching, driven, drive wash, other *H*

Date Drilled: *2-15-73* *973* Pump intake setting: *ft*

Driller: *SWITZER* *BiLOXI, MISS.*

Lift (type): air, bucket, cent, jet, multiple, multiple, none, piston, rot, submerg, turb, other *Deep* *Shallow*

Power (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. *Trans. or meter no.*

Descrip. MP *above* *below* LSD, Alt. MP

Alt. LSD: *12* Accuracy: *topo*

Water Level: *23* Accuracy: *D*

Date meas: *373* Yield: *gpm* Method *determined*

Drawdown: *ft* Accuracy: *hrs*

QUALITY OF WATER DATA: Iron ppm *ppm* Chloride ppm *ppm* Hard. *ppm*

Sp. Conduct *K x 10* Temp. *°F* Date sampled *ppm*

Taste, color, etc.

Well No. *Ø 216*

Latitude-longitude _____
d m s N S d m s

RECORDED
INDEXED

GEOLOGIC CARD

SAME AS ON MASTER CARD Physiographic Province: 03 Section: _____

Drainage Basin: D Subbasin: 130

Topo of well site: (D) depression, (C) stream channel, (E) dunes, (F) flat, (R) hilltop, (K) sink, (L) swamp, (S) offshore, (P) pediment, (S) hillslope, (T) terrace, (U) undulating, (V) valley flat

MAJOR AQUIFER: system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: 91 ft

Length of well open to: _____ ft 20 Depth to top of: _____ ft 209

MINOR AQUIFER: system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft

Length of well open to: _____ ft _____ Depth to top of: _____ ft _____

Intervals Screened: .008 55.

Depth to consolidated rock: _____ ft _____ Source of data: _____

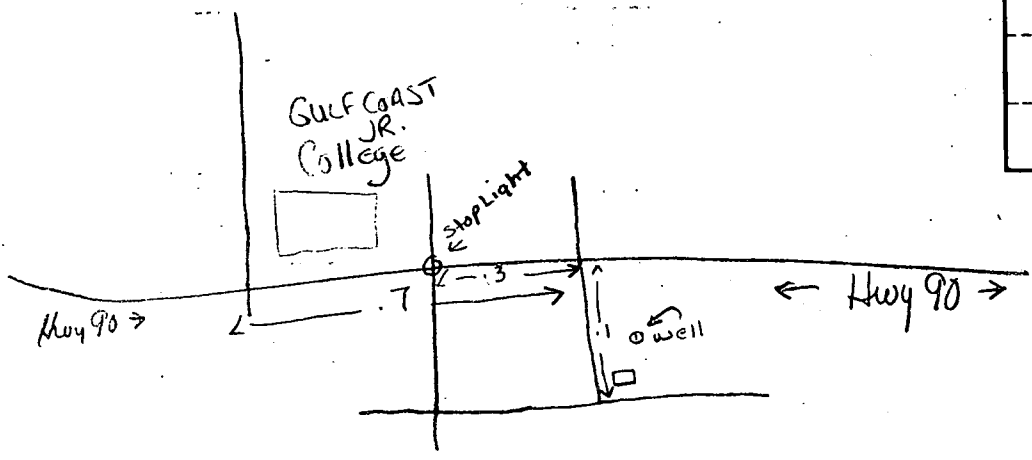
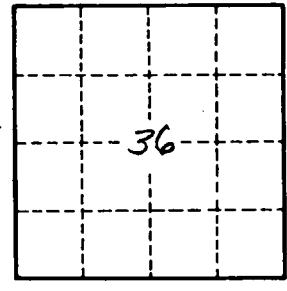
Depth to basement: _____ ft _____ Source of data: _____

Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft _____ Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____

N
↑



Well No. 0216