Fips: G-202 87
Well: G-202
Log No: 

Recorded by: LN Data Source: PP Date: 8/10/99

County: Lounderes Permit No.: DOH No.:
Quad: Columbus South Elevation: 184
1/4: _______________ 1/4: _______________ 1/4: _______ 1/4: _______ Sec.: 12 T: 18N R: 18W

Plotted on quad?: _______________ In field?: _______________ From drillers log?: _______________ From permit?: _______________

Latitude: _______________ Longitude: _______________ GPS?: _______________ From quad?: _______________

Primary Aquifer: _______________ Secondary Aquifer: _______________

Use: _______________ Well status: _______________ Local Well Name: 
Owner: 

Date completed: 1-31-91 Driller: Mid South Drilling Co. Well depth: 205 Hole depth: 205

Pump type: Submersible Power type: Electric Pump capacity: 12 gpm

Screen interval: 9' - 21' Screen length: 30' Screen diameter: 2"

Screen interval: 

Screen length: Casing diameter: 4"

Casing interval: 184' - 9'

Casing length: 175' Casing diameter: 4"

Casing interval: 

Casing length: 

Type of logs: 

Log interval: 

Initial water level(is): 
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
COUNTY WELL LOCATED
Lowndes

NAME OF DRILLING FIRM
Mid South Drilling Co.

DATE WELL COMPLETED
1-31-91

NAME & MAILING ADDRESS OF LANDOWNER
Clyde L. Stokes
913 Tuscaloosa Road
Columbus, MS 39702

WELL LOCATION: SEC TOWNSHIP RANGE
12 18S 18W

DISTANCE DIRECTION NEAREST TOWN
Miles of

OTHER LANDMARK
Hwy 50 east in Columbus

WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc. home

LOG DATA
TYPE OF LOG RUN (Circle One): No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)
Name of Organization Running Log

GEOLOGIC DATA (Office Use Only)
Surface Elev. Geologic Unit Unit Thickness Depth to Top Subs. SWL Date Analysis Aquifer Test

Driller's Remarks

DESCRIPTION OF FORMATIONS ENCORNTRED
FROM TO FORMATIONS (Continued) FROM TO
Clay 0 5 clay W/sand streaks 115 187
sand 5 14 sand 187 205
gravel 14 22
sand 22 32
sand & gravel 32 36
blue clay 36 37
sand 37 39
clay 39 55
sand 55 65
clay 65 115

33° 31' 12" 88° 21' 59"

left on h'way 50 184'

12th house & mh. on right