

WELL SCHEDULE
OFFICE OF LAND AND WATER RESOURCES

Fips 19

Well No. F600

Log No. _____

Recorded by: PPhillips Data Source: Geophysical log Date: 1/16/97

County: Choctaw Permit No.: _____ DOH No.: _____

1/4: NW 1/4: NE 1/4: NW Sec.: 10 TWN: 17N RNG: 9E

Quad: Weir Elevation: 383 GR (389 DF)

Plotted on quad?: Y In field? _____ From ~~drillers~~ log? Y From permit? _____

Latitude: 33° 21' 26" Longitude: 89° 20' 42" GPS? _____ From quad? X

Primary Aquifer: N/A Secondary Aquifer: _____

Use: Oil Well status: _____

Owner: Henson and Rife Co.

Address: _____

Telephone: _____ Local Well Name: W.J. + T.W. Green #1

Date drilled: 12/5/51 Driller: _____

Well depth: 4033' Well diameter: _____ Pump type: _____

Power type: _____ Pump capacity: _____

Screen interval(msl): _____ (land surface): _____

Type of logs: _____ Log interval: _____

Initial water level(lsl): _____ 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

MISSISSIPPI BUREAU OF LAND AND WATER RESOURCES
DIVISION OF HYDROLOGIC INVESTIGATION

E-LOG RECORD

PROJECT : TUSCALOOSA MODEL
RECORD BY Schlumberger DATE 7/20/49
PROJECT LOG NO. Choctaw # 2

COMPANY Henson + Rife Company WELL W.J. + T.W. Green
LOCATION : SEC. 10 TOWNSHIP 17N RANGE 9E
ELEVATION : DATUM GL' LAND SURFACE 383'
LOGGED INTERVAL : FROM 484' TO 4517'
TOTAL DEPTH 4033' DATE 12/5/51

CONFINING BED Wilcox, Midway, Selma Groups
TOP 484' BASE 1935' STRATIGRAPHIC THICKNESS 1451'
INTERBEDDED SANDS : AGGREGATE THICKNESS _____

AQUIFER EUTAW
TOP 1935' BASE 2316' STRATIGRAPHIC THICKNESS 381'
TOP FORMATION 1935' BASE FORMATION 2316'
AGGREGATE THICKNESS OF SAND BEDS GREATER THAN ¹⁰20 FT THICK 97'
INTERBEDDED CLAYS : AGGREGATE THICKNESS 130'

CONFINING BED Top Gordo
TOP 2316' BASE 2517' STRATIGRAPHIC THICKNESS 201'
INTERBEDDED SANDS : AGGREGATE THICKNESS 77'

AQUIFER Gordo
TOP 2517' BASE 2597' STRATIGRAPHIC THICKNESS 80'
TOP FORMATION 2316' BASE FORMATION 2597'
AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK 76'
INTERBEDDED CLAYS : AGGREGATE THICKNESS 4'

CONFINING BED Top Coker
TOP 2597' BASE 2650' STRATIGRAPHIC THICKNESS 53'
INTERBEDDED SANDS : AGGREGATE THICKNESS 0'

AQUIFER Coker
TOP 2650' BASE 2780' STRATIGRAPHIC THICKNESS 130'
TOP FORMATION 2597' BASE FORMATION 2880'
AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK 130'
INTERBEDDED CLAYS : AGGREGATE THICKNESS 0'

CONFINING BED Lower Coker
TOP 2780' BASE 3000' STRATIGRAPHIC THICKNESS 220'
INTERBEDDED SANDS : AGGREGATE THICKNESS 158'

~~AQUIFER _____
TOP _____ BASE _____ STRATIGRAPHIC THICKNESS _____
TOP FORMATION _____ BASE FORMATION _____
AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK _____
INTERBEDDED CLAYS : AGGREGATE THICKNESS _____~~

CONFINING BED (Top) Lower Cretaceous
TOP 3000' BASE 3033' STRATIGRAPHIC THICKNESS 33'
INTERBEDDED SANDS : AGGREGATE THICKNESS 8'

AQUIFER Lower Cretaceous

TOP 3033' BASE 3384' STRATIGRAPHIC THICKNESS 351'

TOP FORMATION 3000' BASE FORMATION 3384'

AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK 336'

INTERBEDDED CLAYS : AGGREGATE THICKNESS 15'

CONFINING BED Paleozoic

TOP 3384' BASE 4517' STRATIGRAPHIC THICKNESS 1133'

INTERBEDDED SANDS : AGGREGATE THICKNESS _____

AQUIFER _____

TOP _____ BASE _____ STRATIGRAPHIC THICKNESS _____

TOP FORMATION _____ BASE FORMATION _____

AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK _____

INTERBEDDED CLAYS : AGGREGATE THICKNESS _____

CONFINING BED _____

TOP _____ BASE _____ STRATIGRAPHIC THICKNESS _____

INTERBEDDED SANDS : AGGREGATE THICKNESS _____

AQUIFER _____

TOP _____ BASE _____ STRATIGRAPHIC THICKNESS _____

TOP FORMATION _____ BASE FORMATION _____

AGGREGATE THICKNESS OF SAND BEDS GREATER THAN 20 FT THICK _____

INTERBEDDED CLAYS : AGGREGATE THICKNESS _____

CONFINING BED _____

TOP _____ BASE _____ STRATIGRAPHIC THICKNESS _____

INTERBEDDED SANDS : AGGREGATE THICKNESS _____