

6/78-WTO

DOT # 0250029-01
OLWR # GWO1722

Raymond Quad

Recorded by WTO WTO
Date 10/73 10/80

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

Well No. E 30
529
County Inds

TRANSMITTED FOR ADD

No Drillers Log

Chapell Hill Well

Site ID 321917090290201 R-0* T-A* 2-W*

Data reliab. 3-C* Report agency 4-USGS* Disc 6-28* 7-28* Co. 8-049*

Lat. Long. -9-321917 10-0902902 Well No. 12-E030

Location 13-SWNW 35-06N 203W Alt. 16-318 300

Hyd. Unit (OWDC) 20- Date 21-09-19-1973

Well use 23-W* Water Use 24-P* Hole depth 27-1243 Well depth 28-1198

WL 30-277 Date 31-10-23-1980 Source 35-S

Status 273- Project No. 5-

R-158* T-A* Date 159-10-01-1973 ← Date drilled
Owner No. 161-N H. H. N. D. S. W. A.

NORTH

R-192* T-A* Date 193# Temp. 196#00010*

R-192* T-A* Date 193# Cond. 196#00095*

R-192* T-A* Date 193# pH 196#00400*

R-58* T-A* 59#1* Date 60-10-01-1973 Remarks

Drlg. 63-064 Name Layne Method 65-H* Finish 66-B*
CCWF

R-76* T-A* 59#1*

Top csng. 77# 0 Bot. csng. 78-1115 Diam. 79# 1.2

R-76* T-A* 59#1*

Top csng. 77# 0.65 Bot. csng. 78-1120 Diam. 79# 8

R-82* T-A* 59#1* Top 83# 1120 Bottom 84-1160

Type 85-S* Diam. 87-8 Size 88-

R-82* T-A* 59#1* Top 83# 1178 Bottom 84-1198

Type 85-S* Diam. 87-8 Size 88-

YIELD R- 146* T-A* 147# 1* Q 150-250 Q/S 272-

134 flows 146 pumped

toping up - couldn't read

10/26/89

LIFT
 R=42* T=A* Lift type 43# T* Intake 44= 340* Power type 45= E*
 Date 38= 1.0 / 0.1 / 1973* H.P. 46= 40.*

LOGS
 R=198* T=A* Log 199# E* Top 200= 110.* Bot 201= 124.2.*
 R=198* T=A* Log 199# * Top 200= * Bot 201= *
 R=189* T=A* Log No. 190# 529# 191# V I S S D I S T*

ANAL.
 R=114* T=A* Year 115# 1973* Type 120# *

AQUIFERS
 R=90* T=A* 256# 1* Top 91= 1080.* Bot 92= 1200.*
 Unit ID 93= 124CCKF* Name of Unit Cockfield broken Top CK
 R=90* T=A* 256# 1* Top 91= * Bot 92= *
 Unit ID 93= * Name of Unit *

HYDRAULICS
 R=98* T=A* 99# 1* Unit tested 100= * 103= *
 R=105* T=A* 99# 1* Test No. 106# *
 107= * Transmissivity (gal/d)/ft
 108= * Hydraul. cond (gal/d)/ft²
 110= * Storage coeff. Boundaries
 124# USGS*

R=121* T=A* Yr Begin 122# 1973* Network 258= *

Water Level Data Collection (1)

WL = 212' 10/73

