TRANSMITTED FOR ADP
8/81

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

Site ID: 3, 2, 2, 5, 4, 6, 0, 9, 0, 0, 9, 0, 0, 2, 0, 1
R = 0
T = A
19

Data reliability: 3
Report agency: 4 = USGS
Dist.: 6 = 28
Co.: 8 = 0.89

Lat.: 9 = 32, 2, 5, 4, 6
Long.: 10 = 0, 9, 0, 0, 9, 0, 2
Well No.: 12 = 1, V, 0, 1, 5

Location: 13 = S, E, S, W, 1, 2, 4, 1, 0, 7, N, 1, 0, 1, E
Alt.: 16 = 3, 5, 0

Hyd. Unit (OWDC): 20 = 0, 0, 3, 1, 8, 0, 0, 0, 2
Date: 21 = 0, 5, 1, 5, 1, 1, 9, 4, 8

Well use: 23 = W
Water use: 24 = H
Hole depth: 27 = *
Well depth: 28 = 7, 0, 0

WL: 30 = *
Status: 27 = *

Project No.: 5 = *

Date: 31 = *

Owner: 161 # R. OTHENBERG

Temp.: 196 = 0, 0, 0, 0, 10
Cond.: 196 = 0, 0, 0, 9, 5
pH.: 196 = 0, 0, 4, 0, 0

Date: 60 = 0, 5, 1, 5, 1, 9, 4, 8
Remarks: *

Drlg.: 63 = 0, 1, 6, 4
Name: LAINE-CENTRAL
Method: 65 = *
Finish: 66 = *

Top csgn.: 77, 6
Bot. csgn.: 78 = *
Diam.: 79 = *

Top csgn.: 77
Bot. csgn.: 78 = *
Diam.: 79 = *

Type: 85
Diam.: 87 = *
Size: 88 = *

Type: 85
Diam.: 87 = *
Size: 88 = *

Type: 85
Diam.: 87 = *
Size: 88 = *

Yield: 1, 4, 0, 1
Q = 147
Q/S = 272
134 flows 146 pumped
Lift type 43#   Intake 44#   Power type 45#

Date 38#

Log 199# Top 200# Bot 201#

Log 199# Top 200# Bot 201#

E Log No. 190# 191# M I S S D I S T

Year 115# 117# 120#

Unit ID 93# 124 C C K E Name of Unit OXFIELD

Unit ID 93# Name of Unit

Unit tested 100# 103#

Test No. 106#

Transmissivity (gal/d)/ft

Hydraul. cond. (gal/d)/ft²

Storage coeff. Boundaries

Yr Begin 122# Network 258#

Water Level Data Collection (1)