

TRANSMITTED FOR ADP

Recorded By YAL
Date 4-28-85
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. B154
E-Log No. _____
County Numphreys

WELL RECORD

GEN SITE DATA

Site Id 331552090410901 R=0° T=A° 2=W° Data relab. 3-4° C U

Dist. 6-28° State 7-28° Co. 8-1053° Lat. Long. 9-33-1552° 109090411091°

Well NO. 129 B154 Location 139 S1012T/16NR105W Alt. 169 1051

Hyd. Unit (QWDC) 209 08030207 Date 21 1986 103 105 (YYYYMMDD)

Agency Use 803 0 Well Use 23 W Water Use 24 I Hole depth 27 1110 Well depth 28 1110

WL 30 Date 31 Source 33 D

Project No. 5

LIFT

R=42° T=A° 254#1° Date 38 1986 103 105 Lift Type 43 T Intake 44

Power Type 45 DI H.P. 46 1610

CONSTR

R=58° T=A° 723#1° Date 60 1986 103 105 Drlg 63 1910 Name DYER WELL, INC.

Method 65 R Finish 66 S Remarks _____

CASING

R=76° T=A° 725#1° 59#1° Top csng 77 0 Bot. csng 78 710 Diam. 79 116

R=76° T=A° 725#2° 59#1° Top csng 77 Bot. csng 78 Diam. 79

OPENINGS

R=82° T=A° 726#1° 59#1° Top 83 710 Bottom 84 1110 Type 85 L

Diam. 87 116 Size 88

R=82° T=A° 726#2° 59#1° Top 83 Bottom 84 Type 85

87 88

AQUIFERS

R=90° T=A° 721#1° Top 91 25 Bot 92 Unit Id 93 112MIRVIA

R=90° T=A° 721#2° Top 91 Bot 92 Unit Id 93

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 _____

ANAL. R=114* T-A* 706- * Year 115# * 117- * 120- *

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

YIELD R=146* T-A* Flows/Pumped (circle one) 147#* 148- 1986/03/05* Q 150- 2800.0*
Q/S 272- *

OWNER R=158* T-A* 718#1* Date 159# 1986/03/05* Owner No. _____

Owner 161# DAILEY HALEY * * * * *

SIBIA R=189* T-A* 736#1* E-Log No. 190# * 191- M I S S I S S I S T I *

FIELD #W R=192* T-A* 738#1* Date 193# / / * Temp 196#00010* 197- * *

R=192* T-A* 738#2* Date 193# / / * Cond 196#00095* 197- * *

R=192* T-A* 738#3* Date 193# / / * pH 196#00400* 197- * *

LAB R=198* T-A* 739#1* Log 199# D * Top 200- 0.0* Bot 201- 1110.0*

R=198* T-A* 739#2* 199# * 200- * 201- * *

Remarks: R=183# 311- / / / / /

184:

description of formations encountered	from	to
Clay	0	25
fine sand	25	65
sand + gravel	65	110