

TRANSMITTED FOR ADP

5/86

3300

Recorded by VAL
Date 4-28-85
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. 0039
E-Log No. _____
County Missis

WELL RECORD

Site Id 3110928089484201 R-0° T-A° 2-W° Data relab. 3-U° C U

Dist. 6-28° State 7-28° Co. 8-0911° Lat. Long. 9-31100281° 10-08948421°

GEM SITE DATA

Well No. 129 Location SWNE 13 NEWS 5 3 2 T 0 1 N R 1 4 8 Alt. 169 135°

Hyd. Unit (MWD) 20 0311801014° Date 21 1985 111125° (YYYYMMDD)

Agency Use 803 Well Use 23 W Water Use 24 Z Hole depth 27 1120° Well depth 28 1120°

W.L. 30 110° Date 31 1985 111125° Source 33 D

Project No. 5

LIFT

R-42° T-A° 254#1° Date 38 1985 111125° Life Type 43 A Intake 44

Power Type 45 D H.P. 46

CONSTR

R-58° T-A° 723#1° Date 60 1985 111125° Drlg 63 402° Name Griffin Tom

Method 65 H Finish 66 S Remarks _____

CASING

R-76° T-A° 725#1° 59#1° Top csng 77 0° Bot. csng 78 1100° Diam 79 3°

R-76° T-A° 725#2° 59#1° Top csng 77 0° Bot. csng 78 1100° Diam 79 3°

R-82° T-A° 726#1° 59#1° Top 83 11010° Bottom 84 1120° Type 85 S

Diam. 87 3° Size 88

R-82° T-A° 726#2° 59#1° Top 83 11010° Bottom 84 1120° Type 85

87 1° 88

SUBTEMS

R-90° T-A° 721#1° Top 91 11510° Bot 92 1120° Unit Id 93 1121212121212121

R-90° T-A° 721#2° Top 91 11510° Bot 92 1120° Unit Id 93

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- 1985/1/1/25# 150- 80#
Q/S 272-

OWNER R-158 T-A 718#1 Date 159# 1985/1/1/25# Owner No. 161#
Owner BIASIS ENTERPRISES

WATER ID R-189 T-A 736#1 E-Log No. 190# 191- M I S S O I S I

FIELD OW 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-

AREA R-198 T-A 739#1 Log 199# D# Top 200- 0# Bot 201- 120#

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

Remarks: R-183# 311- / /

184:

description of formations encountered	from	to
Logs	1	5
Sand	5	10
clay	10	15
gravel	15	60
gravel	60	120