

TRANSMITTED FOR ADP

2542

Recorded by VAC
Date 4-25-76
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. G142
E-Log No. _____
County CLARK

WELL RECORD

Site Id 32104190188450301 R-0° T-A° 2-W° Data reliab. 3-4 C
Dist. 6-28° State 7-28° Co. 8-10231° Lat. Long. / 9-321041191° 10-0181845031°
Well NO. 12-161481° Location 13-527T03NR15E° Alt. 16-22011°

GEN SITE DATA

Hyd. Unit (OWDC) 20-031701021° Date 21-1986-10-4-107° (YYYYMMDD)
Agency Use 803-61° Well Use 23-W1° Water Use 24-Δ1° Hole depth 27-126011° Well depth 28-24511°
WL 30-111111° Date 31-111111° Source 33-111111°
Project No. 5-111111111111°

LIFT

R-42° T-A° 254#1° Date 38-111111111111° Lift Type 43-111111° Intake 44-111111°
Power Type 45-111111° H.P. 46-111111111111°

CONSTR

R-58° T-A° 723#1° Date 60-1986-10-4-107° Drlg 63-0081° Name _____
Method 65-H1° Finish 66-S1° Remarks _____

CASING

R-76° T-A° 725#1° 59#1° Top csng 77-111111111111° Bot. csng 78-225111° Diam. 79-411111°
R-76° T-A° 725#2° 59#1° Top csng 77-111111111111° Bot. csng 78-111111111111° Diam. 79-111111111111°

JS

R-82° T-A° 726#1° 59#1° Top 83-225111° Bottom 84-245111° Type 85-S1°
Diam. 87-411111° Size 88-111111111111°
R-82° T-A° 726#2° 59#1° Top 83-111111111111° Bottom 84-111111111111° Type 85-111111°
87-111111111111° 88-111111111111°

721#1° Top 91-220111° Bot 92-245111° Unit Id 93-243PRT111°
721#2° Top 91-111111111111° Bot 92-111111111111° Unit Id 93-111111111111°

Unit tested 100-111111111111° 103-111111°
st No. 106-111111° 107-111111111111° Transmissivity (gal/d)/ft _____
Hydraul. cond. (gal/d)/ft² _____ 110-111111111111° 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* ²⁷⁰³ Flows/Pumped (circle one) 147#1* 148-1986104107* Q 150-10*
Q/S 272#

OWNER R=158* T=A* 718#1* Date 159#1986104107* Owner No.

Owner 161# MARITIME LONB

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

FIELD LOG 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#

LOG R=198* T=A* 739#1* Log 199# Top 200- Bot 201- 2160

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

Remarks: R=183# 311-

284:

description of formations encountered	from	to
CLAY	0	6
SAND	6	16
SHALE	16	28
SAND ST SHELLS	28	90
BROWN SHALE	90	115
COURSE SAND	115	130
FINE SAND ST SHALE	130	185
COURSE SAND	185	200
FINE SAND ST SHALE	200	220
COURSE SAND	220	245
SHALE	245	262