

Recorded by JG
Date 5-20-86
Agency USGS

1470
TRANSMITTED FOR ADP
U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. C124
E-Log No. _____
County Humphreys

WELL RECORD

WELL SITE DATA

Site Id 3315471090303901 R-0° T-A° Z-4° Data relab. 3-V° C
Dist. 6-28° State 7-28° Co. 8-0531° Lat. Long./ 9-3315471° 10909030391°
Well No. 129 C124 Location 139 SWNE 30 4 T 16 N R 03 W Alt. 16911101°
Hyd. Unit (OAC) 209 0803020711° Date 219 1986105106° (YYYYMM)
Agency Use 803 Well Use 23-W Water Use 24-I Hole depth 27- 111311° Well depth 28- 111311°
W. 30- 111111° Date 31- 111111° Source 33- 1111°
Project No. 5- 1111111111°

LIFT

R-42° T-A° 25401° Date 38- 11986105104° Life Type 430 TI° Intake 449 1111°
Power Type 45- D1° H.P. 46- 130111°

CONSTR.

R-58° T-A° 72311° Date 609 1986105106° Orig 639 1910° Name Dyer Well Inc
Method 65- 1H° Finish 66- 1S1° Remarks _____

CASING

R-76° T-A° 72511° 5911° Top csng 770 1111011° Bot. csng 78- 1117311° Diam 790 112181°
R-76° T-A° 72512° 5911° Top csng 770 1111111° Bot. csng 78- 1111111° Diam 790 1111111°

OPENINGS

R-82° T-A° 72611° 5911° Top 830 1117311° Bottom 84- 11111311° Type 85- 1S1°
Diam. 879 112181° Size 88- 1111111°
R-82° T-A° 72612° 5911° Top 830 1111111° Bottom 84- 1111111° Type 85- 1111111°
87- 1111111° 88- 1111111°

AQUIFERS

R-90° T-A° 72111° Top 91- 1116111° Bot 92- 1111111° Unit Id 93- 111ZMRVA1°
R-90° T-A° 72112° Top 91- 1111111° Bot 92- 1111111° Unit Id 93- 1111111°

HYDRAULICS

R-98° T-A° 9911° Unit tested 100- 1111111° 103- 1111111°
R-105° T-A° 9911° Test No. 106- 1111111° 107- 1111111° Transmissivity (gal/d)/ft _____
108- 1111111° Hydraul. cond. (gal/d)/ft² _____ 110- 1111111° Storage coeff. _____
Boundaries _____

ANAL. R-114 T-A 706 Year 1150 117 120

R-121 T-A Yr Bgln 227¹¹⁵ Network 257²⁵⁷ 258

YIELD R-146 T-A Flows/Pumped (circle one) 14701 148- 1986/05/06 150- 1151011 O/S 272

OWNER R-158 T-A 71801 Date 1990 1986/05/06 Owner No. Owner 161 ARTHUR LAMKIN

OTHER ID R-189 T-A 73601 E-Log No. 1904 191- N I S S O I S T

FIELD OW R-192 T-A 73801 Date 1930 Temp 19600010 197- R-192 T-A 73802 Date 1930 Cond 19600095 197- R-192 T-A 73803 Date 1930 pH 19600400 197-

LOG R-198 T-A 73901 Log 1990 D Top 200- 101 Bot 201- 1113 R-198 T-A 73902 1990 200- 201-

Remarks: R-183 311

184:

description of formations encountered	from	to
Clay	0	28
Fine sand	28	68
Sand + Gravel	68	113