

Recorded by JG
Date 5-20-86
Agency USGS

TRANSMITTED FOR IDP
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

WELL RECORD

Well No. E153
E-Log No. _____
County Humphreys

GEM SITE DATA

Site Id 330824090332501 R-0° T-A° 2-W° Data relab. 3-° 5
Dist. 6-28° State 7-28° Co. 8-1053° Lat. Long./ 9-330824° 10-0903325°
Well No. 129 E153 Location 13 SESE S 13 T 15 N R 04 W Alt. 167105°
Mtd. Unit (GOC) 20 0 3 0 2 0 7 Date 21 1 19 86 10 5 10 7 (YYYYMMDD)
Agency Use 803° Well Use 23° Water Use 24° Hole depth 27° 1106° Well depth 28° 1106°
M. 30° 22° Date 31° 19 86 10 5 10 7 Source 33° D°
Project No. 5°

LIFT

R-42° T-A° 25401° Date 38° 1 19 86 10 5 10 7 Life Type 430° Intake 44°
Power Type 45° E° H.P. 46° 60°

CONSTR

R-58° T-A° 72301° Date 60° 1 19 86 10 5 10 7 Orig 63° 19 01 Name Dyer
Method 65° H° Finish 66° S° Remarks _____

CASING

R-76° T-A° 72501° 5901° Top csng 770° 0° Bot. csng 78° 106° Diam. 790° 106°
R-76° T-A° 72502° 5901° Top csng 770° Bot. csng 78° Diam. 790°

OPENINGS

R-82° T-A° 72601° 5901° Top 830° 106° Bottom 84° 1106° Type 85° S°
Diam. 87° 106° Size 88°
R-82° T-A° 72602° 5901° Top 830° Bottom 84° Type 85°
87° 88°

AQUIFERS

R-90° T-A° 72101° Top 91° 25° Bot. 92° Unit Id 93° 112M R V A°
R-90° T-A° 72102° Top 91° Bot. 92° Unit Id 93°

HYDRABLES

R-98° T-A° 9901° Unit tested 100° 103°
R-105° T-A° 9901° Test No. 106° 107° Transmissivity (gal/d)/ft _____
108° Hydraul. cond. (gal/d)/ft² _____ Storage coeff. _____
Boundaries _____

