

34181-1024

TRANSMITTED FOR ADP

Recorded by VAL
Date 4-28-86
Agency USGS

U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT

Well No. F060
E-Log No. _____
County HANCOCK

WELL RECORD

GEN SITE DATA

Site Id 3327112089290301 R-0° T-A° 2-W° Data relab. 3-U° C
 Dist. 6-28° State 7-28° Co. 8-10451° Lat. Long./ 9-3327112° 10-0892903°
 Well NO. 12-1A0601° Location 13-SE,NW SWNE S110T07SR15W° Alt. 16-57°
 Hyd. Unit (ONDC) 20-031700091° Date 21-19861031011° (YYYYMMDD)
 Agency Use 803-0° Well Use 23-W1° Water Use 24-H° Hole depth 27-460° Well depth 28-4601°
 WL 30-° Date 31-° Source 33-° FLOW= _____
 Project No. 5-°

LIFT

R-42° T-A° 254#1° Date 38-19861031011° Lift Type 43-S° Intake 44-°
 Power Type 45-E° H.P. 46-°

CONSTR

R-58° T-A° 723#1° Date 60-19861031011° Orig 63-1591° Name PENTON WELL SERVICE
 Method 65-H1° Finish 66-S1° Remarks _____

CASING

R-76° T-A° 725#1° 59#1° Top csng 77-° Bot. csng 78-450° Diam. 79-2°
 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 83-450° Bottom 84-4601° Type 85-S1°
 Diam. 87-2° 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 91-400° Bot 92-° Unit Id 93-22MDCN°
 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 _____

