

5/86 GW14327

0170033-02  
Banks Quad

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

Well No. J100  
E-Log No. \_\_\_\_\_  
County Desoto

Recorded by WTO  
Date 5/15/86  
Agency USGS

WELL RECORD

GEM SITE DATA

Site Id 3447070901053011 R-0° T-A° 2-4° Data rellab. 3-U C U  
Dist 6-28° State 7-28° Co. 8-033° Lat. Long. / 9-344707° 1090901053°  
Well No. 12-J100 Location 13-NW1/4 S32 T03 S R09 W Alt. 16250  
Hyd. Unit (OAWC) 209081030204 Date 211973/11/01 (RRRMOO) 245  
Agency Use 803φ Well Use 23-W Water Use 24-P Hole depth 27- Well depth 28-387  
VL 30-55 Date 31-1973/11/01 Source 33-D  
Project No. 5-

LIFT

R-42° T-A° 254φ Date 38-1973/11/01 Life Type 43-S Intake 44-195  
Power Type 45-E H.P. 46-10

CONSTR

R-58° T-A° 723φ Date 60-1973/11/01 Orig 63-381 Name Bob Smith  
Method 65-H Finish 66-S Remarks \_\_\_\_\_

CASINO

R-76° T-A° 725φ 59φ Top csng 77φ Bot. csng 78-337 Olan 79φ 16  
R-76° T-A° 725φ 59φ Top csng 77φ Bot. csng 78- Olan 79φ

OPENINGS

R-82° T-A° 726φ 59φ Top 83φ 337 Bottom 84-387 Type 85-S  
Olan. 87-3 Size 88-010  
R-82° T-A° 726φ 59φ Top 83φ Bottom 84- Type 85-  
87- 88-

AQUIFERS

R-90° T-A° 721φ Top 91- Bot 92- Unit Id 93-  
R-90° T-A° 721φ Top 91- Bot 92- Unit Id 93-

HYDRABILITIES

R-98° T-A° 99φ Unit tested 100- 103-  
R-105° T-A° 99φ Test No. 106- 107- Transmissivity (gal/d)/ft \_\_\_\_\_  
108- Hydraulic cond. (gal/d)/ft<sup>2</sup> \_\_\_\_\_ 110- Storage coeff. Boundaries \_\_\_\_\_

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

R-121 T-A Yr Begin <sup>115</sup> 1220 Network <sup>257</sup> 2580

YIELD R-146 T-A Flow/Pumped (circle one) 14701 148-1973/11/101 150-3000 272

OWNER R-158 T-A 71801 Date 1590 Owner No. 161 KIOKIO REEF LAKE

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

FIELD 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 Top 200 Bot 201

R-198 T-A 73902 1990 200 201

Remarks: R-1830 311