Lift type: 43 ft
Intake: 44 ft
Power type: 45 ft

Date: 04/01/1976
H.P.: 66 ft

Log: 199 ft
Top: 200 ft
Bot: 201 ft

Log: 199 ft
Top: 200 ft
Bot: 201 ft

E Log No.: 190 ft
Top: 191 ft
Bot: 192 ft

Year: 115 ft
Unit ID: 93
Name of Unit: 1, 2, 4, C C, K, F

Unit tested: 100 ft
Test No.: 106 ft

Transmissivity (gal/d)/ft
Hydraulic cond. (gal/d)/ft²
Storage coeff. Boundaries

Yr Begin: 122 ft
Network: 258 ft

Water Level Data Collection (1)

- Screened:
  029'-1049'
  096'-1136'
  220'-1230'
  40'-1250'
  760'-1280'

- Colored water:
  160 units

Hubbard, Miss.
<table>
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<th>Item</th>
<th>Changed</th>
<th>Requested by/Updated by</th>
<th>Initial</th>
<th>Date</th>
<th>Initial</th>
<th>Date</th>
</tr>
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<td>C91</td>
<td>32 12 28</td>
<td>JEB 11/29</td>
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<td>C101</td>
<td>09 39 35</td>
<td>09 39 40</td>
<td></td>
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</tr>
</tbody>
</table>
MISSISSIPPI
BOARD OF WATER COMMISSIONERS
416 North State Street
Jackson, Mississippi 39201

WATER WELL DRILLERS LOG

**Date well completed:**
- 10/14/67

**Landowner:** Hubbard Water Desc. Inc.

**Location:**
- Sec. 7
- T 4 N
- R 5 E
- 8 miles NW of Hattiesburg

**WELL LOCATION:**
- Blue Clay
- White Fossil Sand
- Other Shale
- Blue Clay
- Blue Clay

**Formation encountered:**
- West Over Clay
- Gray Clay
- Silty White Sand
- Blue Clay
- White Fossil Sand
- Other Shale
- Blue Clay

**WELL PURPOSE:**
- Acquire water
- Ionise junk with
- Dredge self
- Mud, absence of
- Sand 80% 15%
- Gray Stwe to Red Sand 255 282
- White CL JK 682 748
- Silty White Sand 94235
- Sheets of limestone
- White Clay 521 325
- Sand Lode Sheets of limestone
- Arrow Clay (400) 416 423

**TD 423**

**WELL COMPLETION DATA:**
- Diameter (inches): 8 x 4.6
- Total depth (feet): 368
- Static water level (feet): 94 above top of ground
- Casing (material): 250
- Casing (depth): 8"
- Screen: 100
- Length: 2629.04
- Material: Stainless Steel
- Pump (HP): 100
- Type Power: Electric
- Electric log: Yes
- Organization running log: Miss. 63
- How well bottom plugged: Backwash valve

**Drillers Remarks:**
- Split screens - later has high color

I think this is for the test well — see back of 031 well schedule —
If well telescopes please sketch and show depths.

GROUND LEVEL

94' Water Level

221' Leaded Seal

252'
262 1/2' 6'' screen
262 1/2' 6'' screen
304' 6'' screen
32 4' 7 1/2'' pipe
366'

If more than one screen, show locations of each on sketch.

SECTION 1

Please indicate well location X.

ADDITIONAL INFORMATION

Sand 

2400 gpm, pressure test

Engineers:

[Signatures]

Sand pump analysis at Engineer's office
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT
GPS LOG

UNIT DEQ #: 84090     FILE #: B0609190
HEALTH DEPT. #: 250007-01     ELEV. 216
USGS #: 031     OLWR #: 141996
OWNER: Hubbard W A     QUAD: Coahoma
LOCATION: NW / SE     COUNTY: Hinds
LOCATION DESCRIPTION: On Cook Rd just off Hwy 27

CASING DIA: _______     PUMP TYPE & SIZE: Submersible
GPS FIELD LOCATION: LAT. 32° 12.686     LONG. 90° 39.632
GPS CORRECTED LOCATION: LAT. 32° 12.4045     LONG. 90° 39.38.924
REMARKS: Tag has been removed

________________________________________

________________________________________

________________________________________