WELL RECORD

Record by W10  Date 3-23-76  County Hinds  Well No. C39

E-log No. 579

Site ID  322653090175301
Data reliab. 3=CU  *Report. agency 4=USGS  *Dist. 6=2
County  8=049  *Lat/Long. 9=32265310=0901753
Well No. 12=039  *Loc 13=NW 16=S
Alt. 16=22.5
Hyd.Unit (OWDC) 20=
Date 21=02/19/76  Well use 23=W  Water use 24=I
Hole depth 27=714.  Well depth 28=580
WL 30=120  *Date 31=02/20/1976  *Source 33=D

OWNER

R=158  T=AM  Date 159=02/20/1976  Owner No. district
Owner 161=FRIENDS OF ALCOHOLIC

FIELD ON

Temp. 196=00010  C 197=
Cond. 196=00095  umhos 197=
pH 196=00400  Value 197=

CONSTR.

Drill  63=Z82  *Name: GUINN  Method 65=H
Finish 66=S  *Remarks

CASING

Top csng 77=0  Bot. csng 78=500  Diam. 79=6
R=76  T=AM  59=1

R=76  T=AM  59=1
Top csng 77=520  Bot. csng 78=570  Diam. 79=4

OPENINGS

Top 83=500  Bot. 84=520
Type 85=S  Diam. 87=4  Size 88=

YIELD

R=134  T=AM  147=1  Q 150=100  *Q/s 272=

/
<table>
<thead>
<tr>
<th><strong>LIFT</strong></th>
<th><strong>Logs</strong></th>
<th><strong>Anal.</strong></th>
<th><strong>Aquifers</strong></th>
<th><strong>Hydraulics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>R= 42</td>
<td>T-AM</td>
<td>Lift type 43</td>
<td>S* Intake 44</td>
<td>Power type 45 E*</td>
</tr>
<tr>
<td>Date 38</td>
<td>02/20/1976</td>
<td>H.P. 46</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>R= 198</td>
<td>T-AM</td>
<td>Log 199# D*</td>
<td>Top 200</td>
<td>0</td>
</tr>
<tr>
<td>R= 198</td>
<td>T-AM</td>
<td>Log 199# E*</td>
<td>Top 200</td>
<td>50</td>
</tr>
<tr>
<td>R= 189</td>
<td>T-A</td>
<td>190# 579</td>
<td>191 = MISS DIST</td>
<td></td>
</tr>
<tr>
<td>R= 114</td>
<td>T-AM</td>
<td>Year 115#</td>
<td>Type 120</td>
<td></td>
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<tr>
<td>R= 90</td>
<td>T-AM</td>
<td>25661</td>
<td>Top 91 500*</td>
<td>Bot. 92</td>
</tr>
<tr>
<td>Unit ID 93</td>
<td>122 CCC F</td>
<td>Name of unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R= 90</td>
<td>T-AM</td>
<td>2566</td>
<td>Top 91</td>
<td></td>
</tr>
<tr>
<td>Unit ID 93</td>
<td>Name of unit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R= 98</td>
<td>T-AM</td>
<td>99# 1</td>
<td>Unit tested 100</td>
<td></td>
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<tr>
<td>R= 105</td>
<td>T-AM</td>
<td>99# 1</td>
<td>Test No. 106</td>
<td></td>
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<tr>
<td>Transmissivity</td>
<td>107</td>
<td>*T(gal/d)/ft</td>
<td></td>
<td></td>
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<tr>
<td>Hydraul. conduct.</td>
<td>108</td>
<td>*P(gal/d)/ft²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage coeff.</td>
<td>110</td>
<td>#Boundaries</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**LANDOWNER:** Friends of Alcoholics

**WELL LOCATION:**
- Section: 16
- Tensile: T
- Range: 7
- Range: S
- Township: 5
- Range: E
- Township: 1
- Half miles north of Jackson
- Distance: 12 miles
- Nearest town: Jackson

**WELL PURPOSE:** Irrigation

**WELL COMPLETION DATA:**
1. Diameter (inches): 9 x 6
2. Total depth (feet): 714
3. Static water level (feet) below top of ground: 120
4. Casing: Iron 5 7/8
   - Material: Iron
   - Size: 6 x 4
   - Depth: 9 5/8
5. Screen: 30 t 5 03
   - Length: 30
   - Depth to top: 9 5/8
   - Material: Johnson
6. Pump: 2 HP
   - Yield: 100 gpm
7. Electricity: Yes
   - Type: 208-19-400
8. Electric log: Yes
   - Organization running log: CEE

**DRILLERS REMARKS:**
- 1-16' 5 7/8 580
- 1-20' 5 00 5 28
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): Everett / Phillips
DATE: 6/14/94

UNIT DEQ #: 84090
FILE #: 8061448

HEALTH DEPT. #: 250087-02
ELEV.: 223

USGS #: 639 J
OLWR #: 6W-1589

OWNER: Friends of Alcoholics
Quad: Poca Vocational
LOCATION: NE/SE 1/2 T-19N R-16W COUNTY: Hinds
LOCATION DESCRIPTION: By pond at men's dorm at Friends of Alcoholics

CASING DIA: PUMP TYPE & SIZE: Submersible

GPS FIELD LOCATION: LAT. 32° 26.953 LONG. 90° 17.913

GPS CORRECTED LOCATION: LAT. 32°26'57.109" LONG. 90°17'55.253"

REMARKS: 429