WELL SCHEDULE

FIPS: 53
WELL: B212
LOG NO.: __________

Recorded by: RB  Data Source: Drillers Log  Date: 10/9/2004

County: Humphreys  Permit No.: G12-15817  DOH No.: NA
Quad: Inverness  Elevation: 112

Plot: SE  NE  NE  NE  Sec.: 10  T: 16N  R: 40W

Plotted on quad?: _______  In field? _______  From drillers log? _______  From permit? _______

Latitude: 33.25444  Longitude: 90.59212  GPS? V  From Quad? _______

Primary aquifer: Sand  Secondary aquifer: _______

Use: Ind  Well status: active  Local well name: _______

Owner: CanFish Inc.

Date completed: 3/14/2002  Driller: Layne - Control  Well depth: 940  Hole Depth: 984

Pump type: TB  Power type: Electric  Pump capacity: 300 25 H.P.

Casing interval: 0 - 909  Casing length: 909  Casing diameter: 10' 5

Casing interval: _______  Casing length: _______  Casing diameter: _______

Screen interval: 913 - 964  Screen length: 51'  Screen diameter: 10' 5

Screen interval: _______  Screen length: _______  Screen diameter: _______

Type of logs: E  Log interval: _______

Initial water level: 47 SWL  Date: 3/14/2002  M.P. description: _______

Water Quality Data? _______  Source: _______  Reliability: _______

Water Level Data? _______  Source: _______  Reliability: _______

Pump Test Data? _______  Source: _______  Reliability: _______

Water Use Data? _______  Source: _______  Reliability: _______
<table>
<thead>
<tr>
<th>PUMP TYPE (Check One):</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ Submersible  ❏ Turbine  ❏ Jet  ❏ Flowing Well  ❏ Other (Describe)</td>
</tr>
<tr>
<td>POWER TYPE (Check One):</td>
</tr>
<tr>
<td>☑ Electric  ❏ Tractor  ❏ Diesel  ❏ Gasoline  ❏ Butane  ❏ Other (Describe)</td>
</tr>
<tr>
<td>H/P 25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DESCRIPTION OF FORMATIONS ENCOUNTERED</th>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy Clay</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Clay</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>Coarse Sand, Pea Gravel</td>
<td>30</td>
<td>70</td>
</tr>
<tr>
<td>Gravel &amp; Shale</td>
<td>70</td>
<td>140</td>
</tr>
<tr>
<td>Clay, Streaks of Sand</td>
<td>140</td>
<td>224</td>
</tr>
<tr>
<td>Coarse Sand &amp; Shale</td>
<td>224</td>
<td>308</td>
</tr>
<tr>
<td>Sandy Shale</td>
<td>308</td>
<td>386</td>
</tr>
<tr>
<td>Coarse Sand &amp; Strks Clay, Lignite</td>
<td>386</td>
<td>400</td>
</tr>
<tr>
<td>Sand, Shale, Lignite</td>
<td>400</td>
<td>450</td>
</tr>
<tr>
<td>Sandy Shale</td>
<td>450</td>
<td>520</td>
</tr>
<tr>
<td>Clay, Streaks of Sand</td>
<td>520</td>
<td>570</td>
</tr>
<tr>
<td>Sand, Shale, Rock 1 Ft</td>
<td>570</td>
<td>715</td>
</tr>
<tr>
<td>Clay, Streaks of Sand</td>
<td>715</td>
<td>795</td>
</tr>
<tr>
<td>Sand, Streaks of Clay</td>
<td>795</td>
<td>817</td>
</tr>
<tr>
<td>Clay, Sand Streaks</td>
<td>817</td>
<td>822</td>
</tr>
<tr>
<td>Sand</td>
<td>822</td>
<td>846</td>
</tr>
<tr>
<td>Clay, Streaks of Sand</td>
<td>846</td>
<td>902</td>
</tr>
<tr>
<td>Coarse Sand</td>
<td>902</td>
<td>972</td>
</tr>
<tr>
<td>Clay, Streaks of Sand</td>
<td>972</td>
<td>984</td>
</tr>
</tbody>
</table>

**RECEIVED**

FEB 10 2003

BY: OLWR

Top of Lap Pipe or Reduction to casing FEET IF TELESPOCED OR MORE THAN ONE SCREEN, USE BACK PAGE

I certify that the well was drilled, constructed and completed in accordance with all applicable Requirements of the Mississippi Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws.

Signature of Licensed Driller and License No. 0-64

Date 2/5/03

Additional Information Required on Back
If well telescopes, please sketch and show depths.

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

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**GROUND LEVEL**

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**SECTION**

Please indicate well location X.

<table>
<thead>
<tr>
<th>Pump Capacity (GPM)</th>
<th>No. of Stages</th>
<th>Setting Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>4</td>
<td>120 FT.</td>
</tr>
</tbody>
</table>

**PUMP TEST**

Well yielded 391 GPM with a drawdown of 18 ft. after 8 hours of pumping.

**LOG DATA**

**TYPE OF LOG RUN (Check One):**
- [ ] No Log Run
- [X] Electric, [ ] Gamma Ray, [ ] Density, [ ] Sonic, [ ] Neutron, [ ] Other (Describe)

**Name of Organization Running Log:** LAYNE GEOPHYSICAL SERVICE

**GEOLOGICAL DATA (Office Use Only):**

<table>
<thead>
<tr>
<th>Surface Elev.</th>
<th>Geologic Unit</th>
<th>Unit Thickness</th>
<th>Depth to Top</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Subs SWL</th>
<th>Date</th>
<th>Analysis</th>
<th>Aquifer Test</th>
</tr>
</thead>
</table>

**Driller's Remarks:** Layne File No. 22-8826

**NOTE:**
Department of Environmental Quality  
Office of Land and Water Resources  

Ground Water Permit
General Report

Permit Number: MS-GW-15817

County: HUMPHREYS  
Owner: CONSOLIDATED CATFISH COMPANIES, LLC  
USGS No: B24  
BOH No: N/A

Aquifer: SPRT

Location: NE 1/4 of the NE 1/4 of SEC 10  
TWN 16N  
RNG 04W  
Lat: 331518  
Long: 903531

Quad: INVERNESS  
District: N/A

Date Issued: 08-JUL-02  
Date Renewed:  
Date Expired: 08-JUL-12

Applicant: CONSOLIDATED CATFISH COMPANIES, LLC  
Owner: CONSOLIDATED CATFISH COMPANIES, LLC  
Address 1: P. O. BOX 271  
Address 2: N/A  
Address 3: N/A  
City: ISOLA  
State: MS  
Zip: 38754

Driller: LAYNE CHRISTENSEN COMPANY

Maximum Rate: 400  
Amount Withdrawn Acre feet: 112.0319  
Amount Withdrawn Mgd: .1

Use
INDUSTRIAL  
OTHER

Casing
Type: STEEL  
Diameter: 10  
Length: 850

Screen
Type: STAINLESS STEEL  
Diameter: 6  
Length: 50
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR-
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME (S) : RLB    DATE  5-6-2004

UNIT DEQ #: ______________________   FILE #: ______________________

HEALTH DEPT. NA   ELEVATION:

USGS #: B212   GW-15817

OWNER: CONFISH INC.   QUAD: INVERNESS

LOCATION: S 10 T 16N R 4W   COUNTY: SOLVAR   HUMPHREYS

LOCATION DESCRIPTION: WELL FARTHEST WEST

CASING DIA: 10   PUMP TYPE & SIZE: tb

GPS FIELD LOCATION: LAT 33.25444   LONG. 90.59212

GPS CORRECTED LOCATION: LAT.   LONG.

REMARKS: HUMPHREYSB212