WELL SCHEDULE

FIPS: 113
WELL: 092
LOG NO.: __________

Recorded by: D. Phillips  Data Source: Driller's Log  Date: 5/9/04
County: Pike  Permit No.: GW15037  DOH No.: 0570051-02
Quad: Pricedale  Elevation: 425
¼: SW ¼: NW ¼: NE ¼: NW  Sec.: 2  T: 3 N  R: 9E

Plotted on quad?: ________  In field?: ________  From drillers log?: ________  From permit?: ________
Latitude: ________  Longitude: ________  GPS? Y/LB  1/6/04  From Quad?: ________
Primary aquifer: MOCN  Secondary aquifer: ________
Use: WA  Well status: Active  Local well name: ________
Owner: East Pike, WA

Date completed: 2/13/98  Driller: Layne-Central  Well depth: 250  Hole Depth: 250
Pump type: T  Power type: E  Pump capacity: 400  HP: 55
Casing interval: 0-210  Casing length: 210'  Casing diameter: 12"  Casing type: PVC
Casing interval: ________  Casing length: ________  Casing diameter: ________  Casing type: ________
Screen interval: 210-250  Screen length: 40'  Screen diameter: 12"  Screen type: SS
Screen interval: ________  Screen length: ________  Screen diameter: ________  Screen type: ________
Type of logs: ________  Log interval: ________
Initial water level: 129'  Date: 2/13/98  M.P. description: ________

Water Quality Data? ________  Source: ________  Reliability: ________
Water Level Data? ________  Source: ________  Reliability: ________
Pump Test Data? ________  Source: ________  Reliability: ________
Water Use Data? ________  Source: ________  Reliability: ________
MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
Office of Land and Water Resources
P. O. Box 10631
Jackson, MS 39289-0631
WATER WELL DRILLERS LOG

PUMP DATA

PUMP TYPE (Circle One):
Submersible, Turbine, Jet, Flowing Well,
Other (Describe)__________

POWER TYPE (Circle One):
Electric, Tractor, Diesel, Gasoline, Butane,
Other (Describe)__________

<table>
<thead>
<tr>
<th>Pump Capacity (GPM)</th>
<th>No of Stages</th>
<th>Setting Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>5</td>
<td>200 FT.</td>
</tr>
</tbody>
</table>

PUMP TEST

Well yielded 466 GPM with a drawdown of 29 ft. after 24 hours of pumping

LOG DATA

TYPE OF LOG RUN (Circle One):
No Log Run, Electric, Gamma Ray, Density, Sonic, Neutron,
Other (Describe)__________

Name of Organization Running Log
Layne-Central

GEOLOGIC 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>
<tbody>
<tr>
<td>420'</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Order's Remarks
24" Steel Casing set to 90' and cemented; 12" PVC from ground level to screen

Top of Lap Pipe or Reduction in Casing
0 FEET

IF TELESCOPED OR MORE THAN ONE SCREEN, USE BACK PAGE

<table>
<thead>
<tr>
<th>Description of Formations Encountered</th>
<th>From</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>0</td>
<td>66</td>
</tr>
<tr>
<td>Clay</td>
<td>66</td>
<td>90</td>
</tr>
<tr>
<td>Sand &amp; Gravel</td>
<td>90</td>
<td>165</td>
</tr>
<tr>
<td>Clay</td>
<td>165</td>
<td>170</td>
</tr>
<tr>
<td>Sand &amp; Gravel</td>
<td>170</td>
<td>250</td>
</tr>
</tbody>
</table>

31.26140 90.27303 P001021

IF MORE SPACE IS NEEDED, USE BACK PAGE
If well telescopes please sketch and show depths.

GROUND LEVEL

SECTION
Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show location of each on sketch.
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR-
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

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

UNIT DEQ #: ______________________  FILE #: ______________________

HEALTH DEPT. #: __NEWWELL___________________  ELEVATION:

USGS #: C92  OLWR #: GW15037  0570051-02

OWNER: EAST PIKE WATER ASSOC.  QUAD PRICEDALE

LOCATION: S 35 T 4N  R 9E  COUNTY PIKE

LOCATION DESCRIPTION: FROM INTERSECTION OF FORREST RD. AND
COWART PRICE RD. GO EAST ON FORREST RD. .4 MILES RIG ON LEFT AT
ELEVATED TANK.

CASING DIA: 12  PUMP TYPE & SIZE: TURBINE

GPS FIELD LOCATION: LAT 31.26140.  LONG 90.27303

GPS CORRECTED LOCATION: LAT .  LONG.

REMARKS: P001021