WELL SCHEDULE

FIPS: 49
WELL: 547
LOG NO.: 

Recorded by: Phillips Data Source: Permit Date: 4/9/02
County: Hinds Permit No.: 6012815 DOH No.: 0250021-05
Quad: Utica, West Elevation: 170
¼ ¼ NE ¼ SE ¼ NW Sec: 32 T: 3N R: 4W

Plotted on quad? In field? From drillers log? From permit? 6/19/94: PAP/LJE
Latitude: _______________ Longitude: _______________ GPS? From Quad? 

Primary aquifer: Moon Secondary aquifer: 

Use: WA Well status: Local well name: 
Owner: Redtown W.A.

Date completed: 6/29/87 Driller: Rayborn Drilling Well depth: 193 Hole Depth: 400
Pump type: Turbine Power type: Electric Pump capacity: 

Casing interval: 0 - 150 Casing length: 150 Casing diameter: 1 2" 
Screen interval: 153 - 193 Screen length: 40 Screen diameter: 8" 
Screen interval: Screen length: Screen diameter: 

Type of logs: Log interval: 
Initial water level: 40 Date: 6/29/87 M.P. description: 

Water Quality Data? Source: Reliability: 
Water Level Data? Source: Reliability: 
Pump Test Data? Source: Reliability: 
Water Use Data? Source: Reliability: 

LOG FORM

NAME: Reedtown Water Association, Inc.

LOCATION: Utica, MS - Hinds County SE45, NE45, NW45, Section 32, Township 3N, Range 4W

ENGINEER: Alford Engineering-Mr. S.F. Alford, III

DRILLER: James Johnson

LOG NO: S-19

COMPLETED: October 28, 1987
ACCEPTED: October 29, 1987

Sales Engineer: Raymond Nettles
Field Supervisor: Gary Rayborn

WELL DATA

Length surface casing: 0'  size surface casing: 0'
Cemented: N/A  No. Sacks: N/A  Drilled Hole: 18'
Depth drilled hole: 193'  Size well casing: 12'  Type: Welded
Length well casing: 150'  cemented: Yes  No. Sacks: 153
Size underscreened hole: 24'  length underscreened hole: 40'
Size screen: 8"  type: Continuous Slot mfg by Johnson
Slot size: 016  material: 304 S.S.  length screen: 40'
Lap pipe size: 8"  lap pipe length: 153'  type: Welded
Type gravel: Pearl Sands 10-30  yds: 10  Distance to lap: Surface
Distance to screen top: 153'  distance to gravel: Surface
Distance to screen bottom: 193'  type bottom: Backwash Valve
Connection top of lap: 39.93'

PUMP DATA

Type: Turbine 8LCAI  make: Jacuzzi  Serial No: 8272
Size bowl: 8"  No. stages: 10  Curve No: 8L-93  Length bowl: 6'
Length column: 115'  size column: 4"  Type column: Threaded
Size oil tube: --  size shaft: 1"  length suction: --
Size suction: 4"  size discharge: 4"  Head No: --
Overall pump length: 3'  Length headshaft: 43'
Type lubrication: Water  type oiler: --  length air line: --
Rated capacity: 125  GPM Total Head: 285
RPM: 1760  Size foundation: 2' x 2'  Height: 2'

ELECTRIC MOTOR DATA

Type: Turbine(VHIS)  Make: US  Serial No: 82239
Style: NRR  Phase: 3  Cycle: 60  AMP: 39.2/19.6
Height motor: 26 1/16"  base: 8"  Clutch bore: --  Clutch No: --
Top bearing No: 73108  lower bearing No: 62102  Lubrication: 01

SWITCH DATA

Type: Joslyn Clark Controls  Make: Powerformer
Catalog No: 211-091  K188331603461  Rating: KVA-2
Volts: 240/480  Phase: 1  Cycles: 60
HP rating: 7.5  Size relay: 1  --  Relay type: Thermal 110 v coil
Entrance switch: Indoor Type 2  Insulation Class 180
לא ניתןقرأ את התוכן המוצג בתמונה.
Alford Engineering  
Post Office Box 16621  
Jackson, MS  39236-0921

Attention: Mr. S.F. Alford, III

Dear Mr. Alford:

Please see below the driller's formation log for the test hole drilled at Site #6 on June 29, 1987:

LOCATION: NW¼, NW¼, Sect. 32, T3N, R4W, Hinds County

<table>
<thead>
<tr>
<th>FORMATION DESCRIPTION</th>
<th>DEPTH FROM</th>
<th>DEPTH TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay &amp; gravel</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Clay</td>
<td>20</td>
<td>140</td>
</tr>
<tr>
<td>Clay &amp; sand</td>
<td>140</td>
<td>150</td>
</tr>
<tr>
<td>Sand</td>
<td>150</td>
<td>200</td>
</tr>
<tr>
<td>Clay &amp; sand</td>
<td>200</td>
<td>240</td>
</tr>
<tr>
<td>Clay</td>
<td>240</td>
<td>300</td>
</tr>
<tr>
<td>Clay &amp; sand</td>
<td>300</td>
<td>320</td>
</tr>
<tr>
<td>Sand</td>
<td>320</td>
<td>360</td>
</tr>
<tr>
<td>Clay</td>
<td>360</td>
<td>380</td>
</tr>
<tr>
<td>Clay &amp; sand</td>
<td>380</td>
<td>400</td>
</tr>
</tbody>
</table>

Thank you for your attention to this matter.

Sincerely,

Raymond N. Nettles  
General Manager

RNN/1tr

RECEIVED  
APR 15 2002  
BY: OLWR
DEPARTMENT OF ENVIRONMENTAL QUALITY - OLWR
PUBLIC SUPPLY WELLS PROJECT

GPS LOG

USER NAME(S): Phillips/Everett
DATE: 6/9/91

UNIT DEQ #: 84090
FILE #: 8060919A

HEALTH DEPT. #: 250021-05
ELEV. 170

USGS #: S472
OWNER: Reedsport, W.A.
LOCATION: SE/NW S 32 T 3 N R 4 W
LOCATION DESCRIPTION: On Trialer Rd. right on Creek
(0.7 miles from Reedsport Rd.)

CASING DIA: 
PUMP TYPE & SIZE: 115 motor; 15 HP

GPS FIELD LOCATION: LAT. 32°03.730 LONG. 90°38.079

GPS CORRECTED LOCATION: LAT. 32°03.643 LONG. 90°38.03.638

REMARKS: 


