WELL SCHEDULE
FOR
THE OFFICE OF LAND AND WATER RESOURCES

Recorded by: PPhipps Data Source: Driller's Log, permit Date: 8/4/98
County: Ahalo Permit No.: GW15175 DOH No.: 00440004-09
Quad: Kosciusko Elevation: 430
1/4 SW 1/4 NE 1/4 SE 1/4 NE Sec. 20 T: 14N R: 7E
Plotted on quad?: ☑️ In field? ☑️ From drillers log? From permit?
Latitude: 33° 03' 31.2" Longitude: 89° 35' 42.4" GPS? ☑️ From quad?
Primary Aquifer: Muwix Secondary Aquifer:
Use: Mu Well status: Active Local Well Name:
Owner: Kosciusko Water & Light

Date completed: 6/19/97 Driller: Griner Drilling Well depth: 450 Hole depth: 566
Pump type: Turbine Power type: Electric Pump capacity: 900 gpm
Screen interval: 85' to 60' (msl) Screen length: 25' Screen diameter: 12"
Screen interval: 415' to 450' (msl) Screen length: 35' Screen diameter: 12"
Casing interval: 0' to 335' Casing length: 335' Casing diameter: 18"
Casing interval: 285' to 345' Casing length: 60' Casing diameter: 12"
Type of logs: Driller's, E-log, Gamma Ray Log interval:

Initial water level(s): 142.55 Date: 6/19/97 Measuring point description:
Note: 45' of 12" blank between screened intervals

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

This area for location map and notes
COUNTY WELL LOCATED
Attala

WELL NUMBER CODED
M 96

PERMIT NUMBER
GW 15175

NAME OF DRILLING FIRM
Griner Drilling

DATE WELL COMPLETED
06-19-97

Service, Inc.

MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY
Bureau of Land and Water Resources
P. O. Box 10631
Jackson, MS 39289-0631
WATER WELL DRILLERS LOG

NAME & MAILING ADDRESS OF LANDOWNER
Kosciusko Water & Light
P. O. Box 486
Kosciusko, MS

WELL LOCATION: SEC TOWNSHIP RANGE
21 14 N 7 E

DISTANCE DIRECTION NEAREST TOWN
0 Miles N of Kosciusko

OTHER LANDMARK

WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.

Municipal

PUMP DATA
PUMP TYPE (Circle One):
Submersible, [Turbine, ] Jet
Flowing Well,
Other (Describe)

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

Pump Capacity (GPM) No. of Stages Setting Depth
6 00 4 280 FT.

PUMP TEST
Well yielded 1001 GPM with
a drawdown of 93.1 ft.
after 3 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
Griner Drilling Service, Inc.

GEOLOGIC DATA (Office Use Only)

Driller's Remarks

DESCRIPTION OF FORMATIONS ENCOUNTERED

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
<th>FORMATIONS (Commercial)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay</td>
<td>0</td>
<td>73</td>
</tr>
<tr>
<td>Sandy clay</td>
<td>73</td>
<td>153</td>
</tr>
<tr>
<td>Sand</td>
<td>153</td>
<td>238</td>
</tr>
<tr>
<td>Clay</td>
<td>238</td>
<td>343</td>
</tr>
<tr>
<td>Sand</td>
<td>343</td>
<td>440</td>
</tr>
<tr>
<td>Clay</td>
<td>440</td>
<td>506</td>
</tr>
</tbody>
</table>

If more space is needed, use back.

PUMP DATA:

WELL DATA:

Well Depth Casing Diameter (In.) Casing Length (Ft.)
450 18 335

Type of Casing Hole Depth Depth to Static Water Level
Steel 566 142.55

TYPE OF COMPLETION (Circle One or More):
Gravel Packed, Underreamed, Telescopied,
Natural Development, Open Hole, Other
(Describe)

Top of Lap Pipe or Reduction in Casing

285 FEET

SCREEN DATA

Diameter - Inches Length - Feet Shot Size - Inches
12 60 .016 450

Screen Type Depth to Bottom - Feet

Rod Base