

From: "Dan J Tomaszewski" djtomasz@usgs.gov
 Subject: Re: aquifer to supply water to
 Date: Thursday, September 09, 2004 3:12 PM

Attached is a Xcel file containing information you requested. If you cannot open the file or need additional data give me a call. There are 4 wells that are owned by Poverty point. They are large diameter (16 inch) and are roughly about 100 feet. All 4 wells were drilled in 2001 and withdrawal water from the Mississippi River alluvial aquifer. This information comes from Dept. of Transportation and Development (DOTD) well files. Additional information for these wells can be obtained from DOTD, Water Resources Section 225.274-4171.

(See attached file: Poverty point.xls)

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|    | A                   | B         | C          | D              | E      | F       | G          | H         |
|----|---------------------|-----------|------------|----------------|--------|---------|------------|-----------|
| 1  | Poverty point wells |           |            |                |        |         |            |           |
| 2  | WELL NUM            | LONGITUDE | LATITUDE   | OWNERSNAME     | OWNERS | DEPTH   | USE        | DRILLDATE |
| 3  | Ri- 954             | 912932    | 322846     | POVERTY PT RES | #1     | 110     | irrigation | 2001/04   |
| 4  | Ri- 955             | 912944    | 322910     | POVERTY PT RES | #2     | 112     | irrigation | 2001/04   |
| 5  | Ri- 956             | 913014    | 323002     | POVERTY PT RES | #3     | 115     | irrigation | 2001/05   |
| 6  | Ri- 957             | 912939    | 323156     | POVERTY PT RES | #4     | 110     | irrigation | 2001/04   |
| 7  |                     |           |            |                |        |         |            |           |
| 8  |                     |           |            |                |        |         |            |           |
| 9  | GEOUNIT             | AVAIL INF | DRILLER    | TOWNSHIP       | RANGE  | SECTION |            |           |
| 10 | 112MRVA             | D W       | SCOTT      | 17N            | 09E    | 1       |            |           |
| 11 | 112MRVA             | D W       | SCOTT      | 17N            | 09E    | 1       |            |           |
| 12 | 112MRVA             | D W       | SCOTT      | 18N            | 09E    | 36      |            |           |
| 13 | 112MRVA             | D W       | SCOTT      | 18N            | 09E    | 24      |            |           |
| 14 |                     |           |            |                |        |         |            |           |
| 15 |                     |           |            |                |        |         |            |           |
| 16 | CASING SIZ          | ELEVATIC  | SCREEN INT |                |        |         |            |           |
| 17 | 16 inches           | 97        | 50-110     |                |        |         |            |           |
| 18 | 16                  | 90        | 52-112     |                |        |         |            |           |
| 19 | 16                  | 90        | 65-115     |                |        |         |            |           |
| 20 | 16                  | 90        | 50-110     |                |        |         |            |           |
| 21 |                     |           |            |                |        |         |            |           |

To: [djtomasz@usgs.gov](mailto:djtomasz@usgs.gov) > cc:  
 Subject: aquifer to supply water to  
 09/02/2004 11:54 PM

Dan,

Do you know anything about the use of a groundwater well of the aquifer to supply water to Poverty Point Reservoir at Delhi, La. Any information on this would be appreciated.

Thanks