

MECO VISIONS

Engineers and Land Surveyors

Visions 9



Drill Rig set-up and ready to start drilling operations



Drilling contractor working through the night



Piping for the new wells
in the control building



City crews completing piping connections



Well #4 has a production capacity of 800 gpm; Well #5 produces 500 gpm. Negligible amounts of iron and manganese present in either well; water has a hardness of 350mg/l; Bids for Well #4 , Well #5 and the control panel totaled \$110,000. City crews completed the wood frame control building and miscellaneous piping.



Poured footings for the New Control Building

Shadow Manufacturing of Havana Illinois was the well drilling contractor. The City of Barry utilized an IEPA low interest loan through the Revolving Loan Program



This wood-frame building housing the well control system was constructed utilizing city crews as a cost-saving measure.



The electrical system located within the new control building monitors operation of the two new wells. The electrical box cover is removed to show interior components.

This **VISIONS** publication highlights the recently completed Alluvial Well and Control Building Project for the **City of Barry, Illinois**

We thought you'd like to take a look...



Drilling operations of one of the new alluvial wells

To Contact MECO Engineering

HANNIBAL, MISSOURI

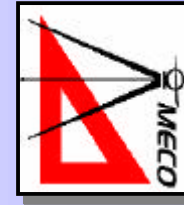
3120 Highway W Hannibal, MO 63401
Telephone 573 221-4048
Fax 573 221-4377
Email mecoh@mecoengineering.com

JEFFERSON CITY, MISSOURI

308 East High St. Jefferson City, MO 65102
Telephone 573 893-5558
Fax 573 893-5404
Email mecojc@mecoengineering.com

PITTSFIELD, ILLINOIS

702 S. Walnut; PO Box 106 Pittsfield, IL 62363
Telephone 217 491-2400
Fax 217 285-2550
Email mecoi@mecoengineering.com



MECO
Engineering Co., Inc.
Engineers/Surveyors
3120 Highway W
Hannibal, MO 63401