Gas Well and Compressor Station Updates

Consol Energy has been working diligently to complete the drilling of gas wells and finish construction of the Mamont compressor station at the Beaver Run Reservoir property. As of May 25th only two of the completed Marcellus horizontal wells have been put into production. These are the DeArmitt #1B and #1C wells. The DeArmitt #1A is currently shut in, waiting for completion of the pipelines and compressor station.

All but one of the horizontal wells at the Hutchinson well pad has been completed to total depth. Consol is currently working to complete #4-I. They are also working to complete the construction and lining of the frac pit at this site. They will begin to frac these nine wells within the next month.

The top holes have been completed on all eight wells on the Aikens well pad. Also 9-5/8-inch casing has been run on wells 5C and 5G.

Work continues on the construction of the Mamont compressor station. The main 12-inch gas piping has been completed on the dehydrator and filter pad. Concrete construction continues on the tank farm pad. Excavation has also been started for the foundation for the control building. There have been no accidents or injuries reported.

EMATS Company is currently welding the compressor site to the pipeline tie-ins. They are also laying the 6-inch pipeline to the DeArmitt pad, and are fabricating a 10-inch pig launcher to be set near the DeArmitt pad.

Consol is hoping to have the permits from DEP and EPA very soon which will allow them to complete the stream crossings for the pipelines running to the compressor station from the well pads. Also they hope to complete the compressor station by August. About that time there should be approximately 20 Marcellus wells completed. The frac jobs on some of these may not yet be completed at that time, but the wells can be put into production once all the above mentioned work has been completed.