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UNIVERSITY OF UTAH RESEARCH INSTITUTE

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September 10, 1990

Dr. Anthony W. Gorody Senior Scientist Basic Research Gas Research Institute 8600 West Bryn Mawr Avenue Chicago, IL 60631

Subject: Contract No. 5089-260-1855 Monthly Technical Report

Dear Tony:

Enclosed are four copies of the Monthly Technical Report for the month of August 1990.

Sincerely,

Dennis L. Nielson Associate Director

Enclosure

cc: M. L. Allison J. B. Hulen W. L. Forsberg D. A. Petty P. M. Wright

encls:

DEFINITION OF STRATIGRAPHIC HETEROGENEITY USING DIPMETER LOGS

Monthly Report August 1, 1990 through August 31, 1990

Prepared By:

THE UNIVERSITY OF UTAH RESEARCH INSTITUTE

Dennis L. Nielson M. Lee Allison Susan Juch Lutz Wilford Forsberg

For

GAS RESEARCH INSTITUTE

Contract No. 5089-260-1855

GRI Project Manager A. W. Gorody

1.0 GRI DISCLAIMER

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2.0 Work Planned for the Month

We planned to begin additional data collection on the Ferron outcrops. This work was to have included a number of detailed stratigraphic sections through a distributary mouth bar.

3.0 Work Completed During August

Due to previous commitments on other projects, we were not able to initiate the planned field work. No other significant work was done on the project. Expenditures for this month are bills that accrued for consulting efforts during the months of May through July.

Discussions concerning co-funding continued with several companies. Geologists within several firms have recommended that the project be funded, however, final approval from management has not been received.

We continued to interface with the Utah State Energy Office concerning their efforts to provide the drilling of the two wells as an in-kind contribution.

4.0 Allied Investigations

None

5.0 Problems Encountered

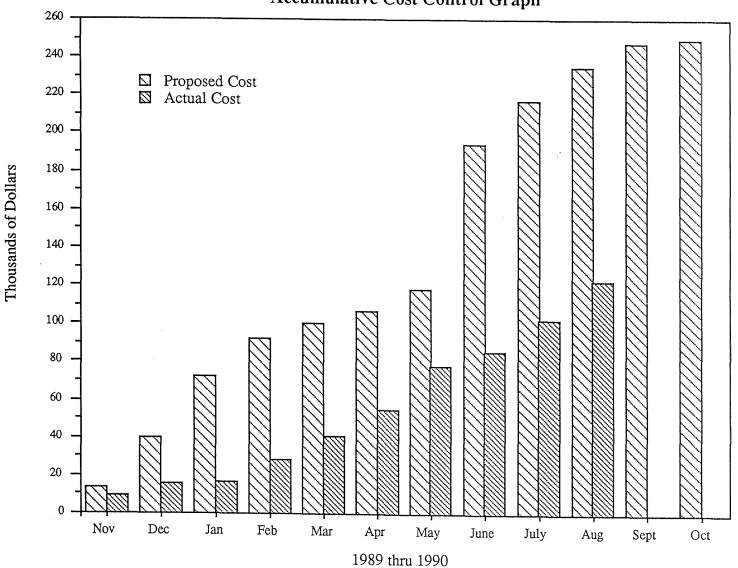
None

6.0 Work Planned for Next Month

The Phase I Milestone Report will be completed during September. In addition, field work will begin to collect detailed data on a distributary mouth bar.

Contacts with companies that are potential co-funding sources will continue.

We will interface with the Bureau of Economic Geology on the results of their work and several housekeeping topics. We will hopefully interface with Noel Tyler the last week of September in the field. Noel is scheduled to visit UURI on 2 October.



University of Utah Research Institute

Accumulative Cost Control Graph