

Key Program Personnel

past & present

At the peak of the North Slope activity, the Company employed approximately 850 technical and support personnel on the project. Space does not permit mentioning all the people who are playing or have played an important part in making the project such a tremendous success. However, in addition to those previously mentioned, following are a few of the key people who deserve recognition.

Drill Sites, Drill Site Expansions, Central Compressor Plant and Field Fuel Gas Unit:

Edward D. Schapiro, Project Manager.
Assisted by: Bob Morgan, Joe Weiner, Jim Diven, Hans Kastan, Ralph Haas and Al Feldman.

Flow Stations:

William P. Houle, Project Manager.
Assisted by: Norm Williams, Francis Wang and Tom Jowdy.

Gathering Systems:

M. A. Barnes, Project Engineer.

Bridges and Other Permanent Support Facilities:

Silas N. Rippee, Project Manager.
Assisted by: George Tashkoff.

Engineering:

Lester W. Dimit, Manager.
Assisted by: Victor L. Mock (since named Engineering Manager for Increment III) and Lewis L. Broadbent.

Field Procurement:

Clyde B. Williams, Administrative Manager, Anchorage.

Program Controls:

Floyd W. Kemner, Manager.
Assisted by: Bolton Bangs, E. T. Marshall and W. R. Moody.

Business:

A. R. Van Horn, Manager.
Assisted by: R. C. Halvorson.

Technical Services:

Norman W. Yox, Manager.

Fabrication and Logistics:

Louis J. Swithenbank, Project Manager.
Assisted by: Bill Logan, Rolfe Bowman, Judith Towbin, J. B. Twaddle (Resident Contract Manager) and Gerard J. Stoltz.

Prudhoe Bay Staff:

Ralph W. Peterson, Program Manager.
Assisted by: J. B. Twaddle, F. R. Worthen, E. D. Lantis, W. W. Rogers, R. L. Verkouteren, F. R. Johnson, K. O. Kirker and C. A. Marshall.

Process Work:

Carl Wendt, Chief Process Engineer.

Administration:

Keith Timlin, directed all of the conceptual studies and design work for Increment I.
Horst Kraft, directed logistic and fabrication planning and implementation work through Increment II.
Nick Alispones, directed Prudhoe Bay construction activities through March 1976.
W. H. Halpenny, directed design work on drill sites for Increment I.



Left to right: F. Kemner, A. Van Horn, P. Young, A. Reznack, and J. Blanco.



Left to right: B. Bangs, S. Rippee, E. Schapiro, W. Houle, L. Swithenbank, N. Yox, and L. Dimit.



R. Peterson



J. Twaddle



E. Lantis