

COMMUNITY MAP

TOK

SHEET TWO

63°20' N 142°59' W Elevation 1635'



Prepared by Darbyshire and Associates, with Research Design Productions, under contract with Northwest Alaskan Pipeline Company, June 1980.

Inset Map



Community Map—Maps are useful in illustrating land use patterns, ownership, location of utilities and in planning for future village improvements. The Community Map shown here was prepared from a North Pacific Aerial Surveys Inc. aerial photograph taken in 1978. This map displays the utilities, residential and commercial development, public facilities, and portrays other information as of March 1980. This kind of data may be useful in developing plans for community growth and expansion, and in understanding some of the natural and man-made features that affect the community (e.g., flood hazards, erosion, source of water supply, location of waste disposal sites, etc.).

Land Use (from field survey, March, 1980)

- Residential
- Public
- Commercial
- Under construction
- Indicates approximate area

Note: Structures not outlined or color-coded have been determined to be minor accessory structures and/or dilapidated buildings.

Electricity (from field survey)

- Power line*
- Power pole
- Transformer
- Generator
- Phone line
- Townsite boundary (BLM)
- Survey line (BLM or Alaska Division of Lands; numbers refer to U.S. Surveys)
- Land Status (BLM or Alaska Division of Lands; serial numbers refer to applications, patents, etc.)
- Right-of-way
- Haines-Fairbanks pipeline route

*For clarity, individual service lines are not shown.

- Business enterprise
- Auto service/garage
- Laundromat
- Business—out-of-home
- State offices
- Motel/Lodge
- Restaurant
- Business office
- Movie hall
- Multiple unit housing



Note: These maps have been prepared from uncontrolled aerial photographs. Scale is approximate and some distortion may exist. Property and utility information has been generalized from many sources and may contain inconsistencies. These maps should not be construed as surveys. On-site investigations should be conducted prior to construction.



Proposed gas pipeline route

Land status:

- U.S.A.
- U.S.A. (Native corporation selection)
- U.S.A. (Native allotment pending)
- U.S.A. (State tentatively approved)
- State patented
- Private (excluding Native corporation)

Proposed pipeline facilities:

- Material site
- Pipe storage area
- Future compressor station
- Construction camp
- River or major stream crossing
- Gas pipeline milepost

