#### Bibliography of Reports About and For the Non-ANGTS Proposals to Deliver Alaska North Slope Natural Gas to Market By Betty Galbraith August 09

Air pollution: status of dispute over Alaska oil pipeline air quality controls: report to the chairman, Subcommittee on Energy Regulation and Conservation, Committee on Energy and Natural Resources, U.S. Senate. by United States General Accounting Office. December 1988.

Publication info: Washington, D.C.: The Office, [1988]

Alternate title: Status of dispute over Alaska oil pipeline air quality controls.

Keywords: TAPS/GTL, government oversight

Description: Includes air quality issues related to the injection of natural gas liquids into the oil

pipeline. *Found at:* UW

The air/sea LNG project. by Purvin & Lee, Inc., for Air Products and Chemicals, Inc., July 1973.

Publication info: [S.l.]: Purvin & Lee, Inc., 1973 Alternate Title: Air/sea liquefied natural gas project

Keywords: Air/sea proposal

Description: Proposal to fly natural gas out of the North Slope in the form of LNG.

Found at: ASL

**Alaska gas and NGL: economic analysis of value and royalty: a report.** by Roger Ridlehoover and Barry Pulliam, for the Alaska Department of Natural Resources, Oil and Gas Division, January 2002.

Publication info: Los Angeles: Econ One Research, Inc., [2002]

Keywords: royalty gas

*Description:* Study of the potential markets for natural gas from the North Slope, with recommendations for how the State can best benefit from it's royalty gas. The study noted that the pipeline most likely to succeed would transport both gas and natural gas liquids.

Found at: ASL and online

http://library.state.ak.us/asp/edocs/2006/10/ocm76795381.pdf

Alaska gas: clean energy for the future. by BP Exploration (Alaska) Inc., 2001.

Publication info: Anchorage, AK: BP Exploration (Alaska), [2000?]

Keywords: stranded gas proposals

Description: PR booklet for the Producer LNG pipeline to tidewater proposal.

Found at: UAF

The Alaska gas pipeline: fiscal interest findings & fiscal contract Alaska. 2006. CD-Rom.

Publication info: [Alaska: Alaska Dept. of Revenue, 2006]

Keywords: stranded gas proposals

Description: Compilation of material relevant to evaluating the draft State Stranded Gas Pipeline Contract. Contains preliminary findings and determination for a contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc., as required by the Stranded Gas Development Act. (May 10, 2006) + appendices -- Alaska stranded gas fiscal contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. (Draft, May 24, 2006).

Found at: UAF UAA ASL also online

Fiscal interest findings:

http://www.revenue.state.ak.us/gasline/ContractDocuments/Main%20Documents/Fiscal%20Interest%20Finding/FIF%20version%209%20compiled--no%20appendixes.pdf

Appendices A-I:

http://www.revenue.state.ak.us/gasline/ContractDocuments/Main%20Documents/Fiscal%20Interest%20Finding/FIF%20version%209%20compiled--no%20appendixes.pdf

Appendices J:

http://www.revenue.state.ak.us/gasline/ContractDocuments/Main%20Documents/Fiscal%20Interest%20Finding/Part%202--Appendices.pdf

Appendices K:

http://www.revenue.state.ak.us/gasline/ContractDocuments/Main%20Documents/Fiscal%20Interest%20Finding/Part%203--Appendices.pdf

Fiscal contract:

http://www.revenue.state.ak.us/gasline/ContractDocuments/Main%20Documents/Fiscal%20Contract/SGDA%5FContract%5F5%2024%2006%20final.pdf

Alaska gas pipeline: the pipeline to Alaska's future. by Alaska Department of Revenue, 2006.

Publication info: [Alaska: Alaska Dept. of Revenue, 2006]

*Keywords:* Stranded Gas proposals *Description:* 14 pages in vertical file

Found at: ASL ^

**Alaska gas pipeline models.** by Michael Backus, May 13, 2002. CD-ROM.

Publication info: [Fairbanks, Alaska]: Northern Economic Research Associates, [2002]

Alternate Title: Economic model of Alaska North Slope gas utilization

Alternate Title: NERA economic model

Keywords: LNG, economics

Found at: ASL ^

**Alaska natural gas development: an economic assessment of marine systems.** by William F. Hederman, Jr., T. R. Breton, R. Hauptman, Z. Rosenberg, W. Lindsay, ICF Incorporated, for

Maritime Research and Development, Office of Maritime Technology, September 1982. 2 vols.

*Publication info:* Washington, D.C.: U.S. Dept. of Transportation, Maritime Administration, 1982.

Note: NTIS PB82-260399, PB82-260407

Keywords: TAGS

*Description:* Analysis of the viability of ice-breaker tanker technology and barge-mounted natural gas processing technology for exploiting Alaska North Slope natural gas. The report included a market analysis and a cost estimation. v. 1. Final report -- v. 2. Appendices.

Found at: ASL

Alaska Highway Natural Gas Policy Council Report to the Governor. by Alaska Highway

Natural Gas Policy Council, November 30, 2001. 2 vols. + executive summary

Publication info: Anchorage. AK.: Alaska Highway Natural Gas Policy Council, 2001.

Alternate Title: Report to the Governor / Alaska Highway Natural Gas Policy Council.

Keywords: TAGS, ANGTS, Port Authority

Found at: ARLIS, UAA, APL

**Alaska Natural Gas Development Authority-Public File Information**. by Alaska Natural Gas Development Authority, September 28, 2005.

Alternate Title: Public Information bibliography

Keywords: ANGDA, ANGTS,

Description: Bibliography of reports and documents on efforts to get a gas pipeline built.

Found at: online

www.angda.state.ak.us/Of%20Interest/Public\_Information\_Bibliography/Bibliography.htm

**Alaska Natural Gas Pipeline**. by Debbie Hollen, U.S. Bureau of Land Management, February 9, 2006.

Keywords: AGPPT

Description: PowerPoint introduction to the 3 pipeline proposals in 2005: The Producers

AGPPT, ANGTS, and TAGS.

Found at: online alaskaalliance.com/pdf/hollen\_presentation\_web1.pdf

Alaska natural gas transportation system right-of-way lease: Commissioner's analysis and proposed decision and action, ADL 403427. by Alaska Department of Natural Resources, State Pipeline Coordinator's Office, October 2004.

Alternate Title: Commissioner's analysis and proposed decision and action

Keywords: Alaska Highway Route

Description: This document is the Commissioner's analysis for the updated application for a natural gas pipeline right-of-way lease across State lands for the Alaska Natural Gas

Transportation System, which was submitted by the Alaskan Northwest Natural Gas

Transportation Company and TransCanada Alaska Company, LLC on June 1, 2004.

Found at: ARLIS ASL http://www.jpo.doi.gov/

#### Alaska Stranded Gas Development Act (SGDA).

Keywords: Stranded gas proposals

Found at: online

http://touchngo.com/lglcntr/akstats/STATUTES/Title43/Chapter82.htm>http://touchngo.com/lglcntr/akstats/STATUTES/Title43/Chapter82.htm

 $www.gov.state.ak.us/agia/agia/pdf/murkowski\%20 archives/state\%20 statutes/stranded\_gas\_dev\_act.pdf$ 

Alaska stranded gas fiscal contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. by State of Alaska, May 24, 2006.

Publication info: [Alaska: Alaska Dept. of Revenue, 2006]

Notes: draft

Keywords: Stranded Gas Projects

Description: Contract negotiated between the Alaska Governor and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. to build a pipeline to deliver Prudhoe gas to market. Contract was never ratified by the Alaska State Legislature.

Found at: ASL UAF and online

http://library.state.ak.us/asp/edocs/2006/05/ocm70047050.pdf

Alaska stranded gas fiscal contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. by State of Alaska, May 10, 2006.

Publication info: [Alaska: Alaska Dept. of Revenue, 2006]

Notes: draft

Keywords: Stranded Gas Projects

Description: Contract negotiated between the Alaska Governor and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. to build a pipeline to deliver Prudhoe gas to market. Contract was never ratified by the Alaska State Legislature.

Found at: ASL and online

http://library.state.ak.us/asp/edocs/2006/05/ocm69021287.pdf

The Alaskan NGL pipeline study conceptual design and cost estimate. by Gulf Interstate Engineering Company, for Doyon Limited, October 1981.

Publication info: [Houston, Tex.]: The Company, [1981]

Alternate Title: The Doyon plan.

Keywords: Alcan/Alaska Highway Proposal, Doyon proposal

*Description:* Proposal for a natural gas liquids/crude oil blend pipeline to connect with ANGTS pipeline and deliver gas to Nikishka, AK. Gas would be removed from the ANGTS pipeline at Big Delta and piped to Glenallen, where oil would be added from the TAPS oil pipeline and shipped to Nikishka.

Found at: ASL UAF

The all-Alaska gasline: the future is on the line. by Alaska Gasline Port Authority, 2006.

Publication info: Fairbanks, AK: Alaska Gasline Port Authority, [2006]

*Keywords:* LNG, TAGS,

Found at: ASL

**The all-Alaska LNG project: a report to the people**. by Michael Pawlowski, for Alaska Natural Gas Development Authority, September 2004.

Alternate Title: All-Alaska liquefied natural gas project

Publication info: Anchorage, Alaska : Alaska Natural Gas Development Authority, [2004]

Keywords: LNG ANGDA

Description: Overview of the potential for an LNG pipeline from Prudhoe Bay to tidewater.

Found at: ASL UAA

Alternative modes study: rail transportation costs for western Arctic L.N.G., based on C.I.G.G.T. concepts (preliminary). Prepared by Techman Limited for Northern Engineering Services Company Limited. July 3, 1973.

Keywords: LNG, Railroad

Description: This report presents the results of a technical review and cost study for railway transportation of LNG. from Prudhoe Bay, Alaska and Richards Island, N.W.T. to Trout River,

N.W.T.

Found at: ARLIS

Ammendment of conditional right-of-way lease for the Trans-Alaska Gas System: ADL 413342. by the State of Alaska and Yukon Pacific Corporation., June 3, 1993.

Keywords: TAGS

Description: The original lease specified a 36" diameter pipeline. This was changed to large

diameter pipeline. *Found at:* online

http://www.jpo.doi.gov/SPCO/Other%20Pipelines%20Leases-

Amendments/TAGS/TAGS,%20No.%201%20-%203C%20-%206-3-93,%20ADL%20413342.pdf

Answer of Foothills Pipe Lines (Yukon) Ltd. to petition of Yukon Pacific Corporation for declaratory order. by George W. McHenry, John H. Burnes, counsel for Foothills Pipe Lines (Yukon) Ltd, before the Federal Energy Regulatory Commission, February 13, 1987.

Publication info: Washington, D.C.: McHenry & Staffier, [1987]

Keywords: Alcan/Alaska Highway Proposal, TAGS, government oversight

*Description:* Foothills maintained that FERC had jurisdiction on the TAGS project, and that the project had not met the requirements for FERC approval. They requested that FERC deny the petition of Yukon Pacific for a determination that the Commission had no jurisdiction over the project.

Found at: UAF

Appendix R to the interim fiscal interest finding: summary of public comments: received in response to The preliminary findings and determination and the fiscal contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc., ExxonMobil Alaska Production Inc., as required by the Stranded Gas Development Act. by State of Alaska, Department of Revenue, October 20, 2006.

Publication info: [Juneau, Alaska]: Alaska Dept. of Revenue, [ 2006]

Keywords: Stranded gas proposals

Description: Summary of public comments

Found at: ASL and online

http://library.state.ak.us/asp/edocs/2006/12/ocm77562960.pdf

**Application for Right-of-Way Lease for the Trans Alaska Gas System (TAGS)**. by Yukon Pacific Corporation, to the U.S. Department of Interior, 1987

Publication info: Anchorage, AK: Yukon Pacific Corp, 1987.

Keywords: TAGS

Found at: not found-from bibliography

Application of Enbridge Inc. to the Alaska Department of Revenue pursuant to AS 43.82.120 for approvals under the Alaska Stranded Gas Development Act. by Enbridge Inc., April 30.2004.

Keywords: stranded gas proposals

Description: Stranded gas application for a gas pipeline from the North Slope, following the Trans-Alaska oil pipeline to Fairbanks, then the Alaska Highway to the Alaska/Canada Border.

Found at: online

www.enbridge.com/about/enbridgeCompanies/gasPipelines/northern-development.php

Application of TransCanada Corporation ("TransCanada") and Alaskan Northwest Natural Gas Transportation Company ("ANNGTC"). by TransCanada, to Alaska Department of Revenue, June 1, 2004.

Publication info: [Calgary, Alta.: TransCanada Pipelines Limited, 2004]

Alternate Title: Alaska Stranded Gas Development Act: ANNGTC application

*Note:* Alaskan Northwest Natural Gas Transportation Company application submitted to the Alaska Department of Revenue, pursuant to AS 43.82.120, for approvals under the Alaska Stranded Gas Development Act. Includes: Appendix A.4: Administrative & technical qualifications.

Keywords: Stranded Gas proposals

*Description:* The application, filed the same day as the updated application for a natural gas pipeline right-of-way lease across Alaska State Lands for the Alaska Natural Gas Transportation System, was to get the project designated a stranded gas project, in order to receive the benefits of contracts with the state establishing payments in lieu of other taxes.

Found at: ASL online

Cover letter:

http://www.revenue.state.ak.us/GasLine/transcanadaapp/1coverletter.pdf

Application:

http://www.revenue.state.ak.us/GasLine/transcanadaapp/2application.pdf

Appendix A.4, Administrative & technical qualifications

http://www.revenue.state.ak.us/GasLine/transcanadaapp/9admintechqualifications.pdf

Application of Yukon Pacific Corporation for authorization to export liquefied natural gas from the United States. by Yukon Pacific Corporation, to United States Department of Energy, Economic Regulatory Administration. December 3,1987.

Keywords: TAGS Found at: ARLIS

Briefing on Alaska natural gas project, Anchorage, Alaska, January 29, 1996: written responses & background information. by Yukon Pacific Corporation, presented to Alaska Senate Resources Committee, 1996

Publication info: Anchorage, AK: Yukon Pacific Corp., [1996]

*Keywords:* TAGS *Found at:* ASL ^

Bureau of Land Management, Department of Interior record of decision for the Trans-Alaska Gas System (Case file nos. F-83941 and AA-53559). by U. S. Corps of Engineers and Department of the Interior, October 17, 1988.

*Note:* cooperating agencies, Department of Agriculture, Department of Commerce, Department of Energy, Department of Interior, Department of Transportation, Environmental Protection Agency, Federal Energy Regulatory Commission, State of Alaska.

Keywords: TAGS

*Description:* Reasons for the decision for the Bureau of land Management to issue a right of way to Yukon Pacific Corporation to build and operate a pipeline from the North Slope to tidewater.

Found at: online http://www.jpo.doi.gov/ click on TAGS Record of Decision

### Comparative economic evaluation of the options for transporting the Alaska North Slope stranded gas. by Chineme R. Eke, August 2006.

Publication info: Thesis (M.S.)--University of Alaska Fairbanks, 2006.

Note: University of Alaska Fairbanks. Dept. of Petroleum Engineering.

Keywords: ANGTS, Alcan/Northwest proposal, TAGS spurline

*Description:* A comparative economic model was used in this study to analyze return of investment of the Alcan highway stand alone gas pipeline, the Alcan pipeline plus an instate spur line to southern Alaska, and the All-Alaskan LNG project. It was shown from the analysis that the Alcan Highway stand-alone pipeline project had the highest return on investment. The Alcan Highway gas pipeline with an instate spur line to southern Alaska showed the next best return on investment. The all-Alaskan LNG projects proved feasible but with less return on investment compared to other options.

Found at: UAF

Conditional right-of-way lease for the Trans-Alaska Gas System: ADL 413342. by State of Alaska and Yukon Pacific Corporation., December 10, 1988.

Keywords: TAGS

*Description:* 10 year conditional lease issued by the Commissioner of the State of Alaska Department of Natural Resourses.

Found at:

http://www.jpo.doi.gov/SPCO/Other%20Pipelines%20Leases-

Amendments/TAGS/TAGS%20Conditional%20Lease%20w-

ROW%20Lease,%20ADL%20413342,%2012-10-98.pdf

Connecting Alaskans to their natural gas. prepared by Harold Heinze and Corrie Young, Alaska Natural Gas Development Authority, November 2006.

Publication info: Anchorage, AK: Alaska Natural Gas Development Authority (ANGDA),

[2006]

Keywords: ANGDA

*Description:* Update of the Alaska Natural Gas Development Authority efforts to bring North Slope natural gas to market.

Found at: online

http://library.state.ak.us/asp/edocs/2006/11/ocm76952844.pdf

http://www.angda.state.ak.us/DOCS/ANGDA\_2006.pdf

**Doyon gas liquids project**. by Doyon Limited, November 5, 1981.

Publication info: Fairbanks, Alaska: Doyon, Limited, [1981]

*Notes:* portfolio of maps

Keywords:

Found at: ASL ^

**Draft environmental impact statement for the proposed Trans-Alaska Gas System.** by Bureau of Land Management and U.S. Army Corps of Engineers. Anchorage, Alaska: Harding Lawson Associates September 1987.

Alternate Title: Trans-Alaska Gas System: draft environmental impact statement

Keywords: TAGS, environment

Found at: ARLIS

**Draft environmental impact statement for the proposed Trans-Alaska Gas System.** by Bureau of Land Management and U.S. Army Corps of Engineers, March 1987.

Publication info: Anchorage, Alaska: Harding Lawson Associates, U.S. Department of Interior, 1987.

Alternate Title: Trans-Alaska Gas System: draft environmental impact statement.

*Notes:* preliminary stamped on cover *Keywords:* TAGS, environment

Found at: ARLIS

Economic evaluation of gas to liquids (GTL) product transportation through the Trans Alaska Pipeline Systems (TAPS). by Nkemakonam Ejiofor, May 2003.

Publication info: Thesis (M.S.)--University of Alaska, Fairbanks, 2003.

*Notes:* University of Alaska Fairbanks. Dept. of Petroleum Engineering. approved March 26, 2003

*Keywords:* TAPS/GTL

Description: Evaluating the options of transporting GTL products through the existing Trans Alaska Pipeline System (TAPS) together with crude oil either as a blend of crude oil and GTL (commingled) or as alternate slugs of each product (batching) is the main focus of this study. Economic evaluation using Rate of Return analysis to identify the most favorable mode of transportation of the GTL products was performed. Batching, using the modem tracking and sensor techniques was found to be the most economic method yielding the highest return on investment.

Found at: UAF

Economic evaluation of gas to liquids (GTL), crude oil commingled product transportation through the Trans Alaska Pipeline System (TAPS). by Adejoke Motunrayo Ibironke, December 15, 2004.

Publication info: Thesis (M.S.)--University of Alaska, Fairbanks, 2004.

*Keywords:* TAPS/GTL

Description: Economic evaluation of using the TAPS oil pipeline to ship gas liquids using Rate of Return analysis and the Net Present Value (NPV) to identify the most favorable commingled mode for the transportation of the GTL products was performed. The Crystal Ball software was also used to run sensitivity analysis by using the probabilistic approach to give a clear view of the various scenarios on the project economics. Evaluating the options of transporting GTL products as a blend

Found at: UAF

## Environmental Impact Statement and Ajudication [Sic] of the Right-of-Way Grant for the TAGS Project: Supplemental Information. by Yukon Pacific Corporation, for the U.S.

Bureau of Land Management, February 23, 1987.

Publication info: Anchorage, AK: Yukon Pacific Corp, 1987.

Keywords: TAGS

Description: Correspondence and attachments from Yukon Pacific Corp. to the Bureau of Land

Management.

Found at: not found-from bibliography

## Estimated costs and environmental impacts of natural gas pipeline system linking Fairbanks with Cook Inlet area. by Stone & Webster Engineering Corporation, for the Alaska Power Authority, 1989.

Publication info: Denver, CO: Stone & Webster Engineering Corporation, 1989.

*Keywords*:

*Description:* Evaluation of proposed project to connect a spur-line to the Alaska Highway gas pipeline, to deliver gas to tidewater on the Cook Inlet.

Found at: ASL

## Evaluation of alternatives for transportation and utilization of Alaskan North Slope gas: executive briefing. by Booz Allen & Hamilton Inc., March 1983.

Publication info: [Bethesda, Md.]: Booz, Allen & Hamilton Inc., [1983]

Keywords:

Description: Graphs and overheads for briefing on the report.

Found at: UAF

### Evaluation of alternatives for transportation and utilization of Alaskan North Slope gas: progress briefing by Booz Allen & Hamilton Inc., November 3, 1982.

Publication info: [Bethesda, Md.]: Booz, Allen & Hamilton Inc., [1982]

Keywords:

Description: Graphs and overheads for briefing on the report.

Found at: UAF

## **Evaluation of alternatives for transportation and utilization of Alaskan North Slope gas: summary report**. by Booz Allen & Hamilton Inc., for Alaska Task Force on Alternative Uses of North Slope Natural Gas, April 1983.

Publication info: Bethesda, Md. (4330 East-West Highway, Bethesda 20814): Booz, Allen & Hamilton Inc., [1983]

Keywords:

Description: Contract report assessing 5 North Slope Gas options. Covered economic, financial,

technological, regulatory and social aspects of each.

Found at: UAF

**Evaluation of alternatives for transportation and utilization of Alaskan North Slope gas: summary report**. by Booz Allen & Hamilton Inc., for Alaska Task Force on Alternative Uses of North Slope Natural Gas, February 1983.

Publication info: Bethesda, Md.: Booz, Allen & Hamilton Inc., [1983]

Notes: draft Keywords:

Description: Contract report assessing 5 North Slope Gas options. Covered economic, financial,

technological, regulatory and social aspects of each.

Found at: ASL

Evaluation of gas-to-liquid (GTL) technology and its application to transportation of Alaskan North Slope (ANS) natural gas as GTL products. by Congbiao Liu, December 1999.

Publication info: Thesis (M.S.)--University of Alaska Fairbanks, 1999.

Notes: University of Alaska, Fairbanks. Dept. of Petroleum Engineering.

*Description:* Options for Alaska North Slope Gas utilization are compared. Range of product compositions for GTL processes are determined. Transportation modes of GTL products are identified and discussed.

Keywords: TAPS/GTL

Found at: UAF

**Evaulation [i.e. Evaluation] of the feasibility of exporting North Slope Alaska gas as LNG.** by P.J. Anderson, R.F. Bukacek, Institute of Gas Technology, for Yukon Pacific Corporation June 1987.

Publication info: Chicago, Ill.: Institute of Gas Technology, [1987]

Alternate Title: Evaluation of the feasibility of exporting North Slope Alaska gas as LNG

*Note*: typo in title on document

Keywords: TAGS

*Description:* Pre-feasibility study combining the study made by Japan's institute of Energy Economics of a project to export North Slope gas as LNG, along with studies of other Asian markets.

Found at: UAF

Evaluation of the modes of transporting GTL products through the Trans-Alaska Pipeline System (TAPS). by Chinedu Franklyn Akwukwaegbu, May 2001.

*Publication info:* Thesis (M.S.)--University of Alaska Fairbanks, 2001. *Notes:* University of Alaska, Fairbanks. Dept. of Petroleum Engineering.

*Keywords:* TAPS/GTL

*Description:* In this study, thee pertinent energy equations are solved for both batch and commingled flow modes of transportation of natural gas liquids through the Trans-Alaska Pipeline System (TAPS).

Found at: UAF

### Experimental and economic evaluation of GTL fluid flow properties and effect on TAPS. by Hariharan Ramakrishnan, December 2000.

Publication info: Thesis (M.S.)--University of Alaska Fairbanks, 2000.

*Notes:* University of Alaska Fairbanks. Dept. of Petroleum Engineering. thesis approved November 30, 2000

Keywords: TAPS/GTL

*Description:* In this study, procedures are outlined to recondition and sample crude oil from high-pressure Welker cylinders. Standard laboratory procedures are developed to determine viscosity and density properties of crude oil, GTL and their mixtures. The steps needed to ensure Quality Assurance and Project Plan (QAPjp) is given in detail. A calibration macro is written to automate viscometer calibration calculations. A preliminary economic model is developed to evaluate GTL transportation options.

Found at: UAF

## Experimental investigation on the transportation of commingled blends of gas-to-liquid (GTL) products and Alaskan heavy crude oil through the Trans-Alaska Pipeline System (TAPS). by Chidiebere G.C. Igbokwe, August 2006.

*Publication info:* Thesis (M.S.)--University of Alaska Fairbanks, 2006. *Notes:* University of Alaska Fairbanks. Dept. of Petroleum Engineering.

*Keywords:* TAPS/GTL

*Description:* Since TAPS was originally designed to carry light to medium, low viscosity crude oil, transporting heavy or viscous oil may cause problems with the overall hydraulics. In this study, ANS crude oil was distilled and the heavy fraction cuts (~18° API gravity) were commingled with ANS crude oil and GTL samples for evaluation. Density and viscosity results showed that addition of GTL significantly reduced heavy oil viscosity to present TAPS conditions. However, solid deposition was observed to be a potential problem.

Found at: UAF

## Experimental study of solid deposition and vapor pressure in gas-to-liquid and crude oil mixtures for transportation through the Trans Alaska Pipeline System. by Samuel Uche Amadi, August 2003.

*Publication info:* Thesis (M.S.)--University of Alaska, Fairbanks, 2003. *Notes:* University of Alaska Fairbanks. Dept. of Petroleum Engineering.

*Keywords:* TAPS/GTL

*Description*: Discusses operational challenges to Chemical conversion of Alaska North Slope (ANS) gas to liquid and subsequently transporting it through the Trans Alaska Pipeline System (TAPS) is a means of bringing the ANS gas to the market. Also called gas-to-liquid (GTL.)

Found at: UAF

**Financial feasibility report and financing plan for Trans-Alaska Gas System ("TAGS")**. by CS First Boston, for Yukon Pacific Corporation, June 24, 1996.

Publication info: Anchorage, AK: Yukon Pacific Corp., [1996]

Keywords: TAGS, LNG

Found at: ASL ^

#### Final environmental impact statement for the proposed Trans-Alaska gas system. by U.S.

Bureau of Land Management and U.S. Army Corps of Engineers, March 1988.

Publisher: [Anchorage, Alaska: Bureau of Land Management, 1988]

Alternate Title: Trans-Alaska gas system final environmental impact statement *Publication info:* [Anchorage, Alaska: Bureau of Land Management, 1988] *Notes:* BLM-AK-PT-88-003-1792-910. Preliminary stamped on cover.

Keywords: TAGS Found at: UAA Kenai

#### Final environmental impact statement for the proposed Trans-Alaska gas system. by U.S.

Bureau of Land Management and U.S. Army Corps of Engineers, June 1988.

Publication info: [Anchorage, Alaska: Bureau of Land Management, 1988] Alternate Title: Trans-Alaska gas system final environmental impact statement

Notes: BLM-AK-PT-88-003-1792-910. Preliminary stamped on cover.

Keywords: TAGS, environment

Description: :Environmental impact statement for the Yukon Pacific Corporation TAGS

pipeline and other facilities. *Found at:* ARLIS UAA UAF

#### Gasline transition report. by State of Alaska, Gas Cabinet, November 21, 2002.

Publication info: Juneau, Alaska: Alaska Dept. of Natural Resources, Office of the

Commissioner, [2002]

Keywords: government oversight

*Description:* Report submitted to Governor Frank Murkowski by Pat Pourchot, Commissioner of the Alaska Department of Natural Resources and Chair of Governor Tony Knowles' Natural Gas Pipeline Cabinet, commonly called the Gas Cabinet. The Gas Cabinet was to evaluate gas pipeline issues and report to the Governor.

Found at: ASL

### **Glennallen to Palmer spur line. Alignment/lands. Appendix A**. by ENSTAR Natural Gas Company, for Alaska Natural Gas Development Authority, April 4, 2005.

Publication info: Anchorage: ENSTAR Natural Gas Co., [2005]

Alternate Title: Natural gas pipeline, land use and ownership, Glennallen to Palmer spurline.

Notes: preliminary alignment drawings. Contract no. 05-0418.

Keywords: ANGDA spurline

*Description:* Alignment sheets and maps. Comprises the first appendix to Engineering report, vol. 2 of the Alaska Natural Gas Development Authority right-of-way lease application, which refers to the appendix as Preliminary alignment drawings.

Found at: ARLIS and online

http://www.jpo.doi.gov/ANGDA/Engineering%20Report/appendices.htm

**Governor Murkowski's report to Anchorage.** by Alaska Office of the Governor, Summer 2006.

Alternate title: Governor Murkowski's Anchorage report

Publication info: Anchorage, AK: Office of the Governor, [2006]

Keywords: ANGDA spurline

Description: Included a section on Major state investment and the Alaska gas pipeline.

Found at: ASL

Interim findings and determination related to the Stranded Gas Development Act, for a Contract between the State of Alaska and BP Alaska (Exploration), Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc., Contract Version Dated May 24, 2006 with proposed amendments. State of Alaska, Department of Revenue, November 16, 2006.

Keywords: stranded gas act Found at: personal collection

Just the Facts. by MEHC Alaska Gas Transmission Company. January 22, 2004

Keywords: stranded gas proposals

Description: PR flier on their application for approval under the Alaska Stranded Gas

Development Act. Gives a project overview.

Found at: online

www.midamerican.com/common/newsroom/pdf/alaskapipeline.pdf

Memorandum concerning proposed natural gas service for Fairbanks, Alaska. by Colorado Oil and Gas Corporation, March 15, 1960.

Publication info: Denver: Colorado Oil and Gas Corp., [1960]

Note: pertinent questions and answers relating to design, construction and operation of the gas

transmission pipeline. - bound with

Keywords: Gubik

Description: Colorado Oil and Gas Proposal to bring gas from the Gubik field on the North

Slope to Fairbanks. *Found at:* UAF

Natural gas reserves. by Chinenye C. E. Ogugbue, August 2006.

*Publication info:* Thesis (M.S.)--University of Alaska Fairbanks, 2006. *Notes:* University of Alaska Fairbanks. Dept. of Petroleum Engineering.

Keywords: GTL, LNG

Description: The economics of the chemical conversion of natural gas to synthetic liquid fuels for transportation through the Trans Alaskan Pipeline System (TAPS), and increased demand for clean burning diesel fuels, was the main focus of this study. Economic evaluation using Internal Rate of Return (IRR) analysis, Payout Time and the Net Present Value (NPV) to access and compare the economic viability of 3-train and 4-train GTL Projects is performed. Monte-Carlo simulation using the Crystal Ball software was utilized to run sensitivity analysis, incorporating the probabilistic approach, which generated insightful scenarios on the project economics.

Found at: UAF

Northwest project preliminary engineering study, natural gas pipeline Prudhoe

**Bay to Fairbanks, Alaska**. by Williams Brothers Canada Limited for Management Committee Northwest Project Study Group, February 1971.

Keywords: Northwest Project Study Group

Found at: ARLIS

### Optimization model for evaluating options for utilization of Alaska North Slope natural gas. by Donald Andrew Lannom, April 1996.

Publication info: Thesis (M.S.)--University of Alaska Fairbanks, 1996.

Notes: University of Alaska, Fairbanks. School of Mineral Engineering, approved April 25

1996.

*Keywords:* TAPS/GTL

Description: Model to evaluate options for utilization of Alaska North Slope gas.

Found at: UAF

### Pacific rim markets for petrochemicals: a study for Royalty Oil & Gas Advisory Board, Department of Natural Resources, State of Alaska. by Chem Systems Inc., October 1989.

Publication info: New York, N.Y.: Chem Systems, 1989.

Keywords: TAGS

Description: An analysis of the market for LNG in Pacific Rim nations undertaken in response

to the Yukon Pacific pipeline proposal.

Found at: UAF

## Phase behavior analysis of gas-to-liquid (GTL) products for transportation through Trans Alaska Pipeline System. by Amit Sharma, August 2003.

Publication info: Thesis (M.S.)--University of Alaska, Fairbanks, 2003.

*Notes:* University of Alaska, Fairbanks. Dept. of Petroleum Engineering. accepted July 23, 2003 *Keywords:* TAPS/GTL

*Description:* Experimental work done in the laboratory to determine the phase behavior and fluid properties of the GTL products and their blends with North Slope crude oil. Bubble point measurements were conducted to determine, in what phase the TAPS crude oil and GTL blends will exist when being transported through TAPS.

Found at: UAF

## Possibility of commercial development of Gubik gas field and use of natural gas as a source of heat and power in the Railbelt area of Alaska: report. by Alaska. Development Board, June 30, 1954.

Keywords: Gubik

*Description:* Report prepared by staff of the Railbelt Branch Office of the Alaska Development Board, analyzing the potential to build a pipeline from the Gubik wells on the North Slope to then travel alongside the Alaska Railroad to market.

Found at: UAF

Preliminary findings and determination as required by the Stranded Gas Development Act, for a contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc. and ExxonMobil Alaska Production Inc. by State of Alaska, Department of Revenue, May 10, 2006.

Publication info: [Juneau, Alaska]: Alaska Dept. of Revenue, 2006

*Note:* Preliminary fiscal interest finding *Keywords:* Stranded gas proposals

Description: The Commissioner of Revenue's evaluation of the proposal. He found that North

Slope gas is stranded, and that the contract maximized benefits to the State.

Found at: ASL and online

http://library.state.ak.us/asp/edocs/2006/05/ocm69124282/index.html

## Preliminary identification of fish and wildlife resources, habitat protection requirements, and environmental concerns for the Dow-Shell gas liquids pipeline: feasibility study. by Dow Shell Group, 1981.

Publication info: [Anchorage, Ak.: The Group, 1981]

Note: Appendix A: Proposed department of fish and game habitat protection regulations,

Appendix B: Wildlife atlas of the proposed pipeline corridors Appendix C: Sensitive wildlife area of the Northwest ANGTS Corridor.

Keywords: Dow-Shell proposal

Description: Proposed gas liquids pipeline from North Slope to Pt. Mackenzie, fire Island,

Kenai, Seward, or Valdez.

Found at: UAF

# Prepared statement of James T. Jensen on behalf of Alaskan Northwest Natural Gas Transportation Company in the matter of Yukon Pacific Corporation: ERA docket no. 87-68-LNG: public conference, January 24, 1989, Anchorage, Alaska. by James T. Jensen, Jenson Associates Inc, for Alaskan Northwest Natural Gas Transportation Company, January 24, 1989.

Publication info: Boston, Mass. : Jensen Associates, [1989?]

Keywords: TAGS, Alcan/Alaska Highway Proposal

Description: Testimony basically maintained that approval of the TAGS pipeline would

adversely impact the ability of ANGTS to be funded and built.

Found at: UAF

### **Presentation to the State of Alaska on the Trans-Alaska Gas System ("TAGS").** by Credit Suisse First Boston, June 1996.

Publication info: [S.l.]: CS First Boston, [1996]

*Keywords:* TAGS Found at: ASL ^

### **Private company interest in in-state natural gas processing**. by Fairbanks North Star Borough, June 20, 1980.

Publication info: [Fairbanks? Alaska: Fairbanks North Star Borough?, 1980?]

Keywords: LNG, petrochemical development

Description: Looked at responses to the State solicitation for in-state processing of Prudhoe gas.

Also looked at impacts of these options on the ANGTS project.

Found at: UAF

#### Proposal for natural gas supply to the military installations located near Fairbanks, Alaska.

by Colorado Oil and Gas Corporation, March 15, 1960.

Publication info: Denver, Colo.: Colorado Oil and Gas Corp., [1960]

Note: supersedes draft of October 19, 1959.

Keywords: Gubik

*Description:* Colorado Oil and Gas proposal to bring gas from the Gubik field on the North Slope to Fairbanks. Contains draft contract between Colorado Oil and Gas and the U.S. Air

Force.

Found at: UAF

**Proposal for Preparation of an Environmental Impact Statement on the Trans-Alaska Gas System (TAGS) Project**. by Ott Water Engineers, for Yukon Pacific Corporation, for submission to the U.S. Bureau of Land Management, August 29, 1986.

Publication info: Anchorage, AK: OTT Water Engineers Inc, 1986.

*Keywords:* TAGS

Description: Proposal for environmental consulting services for the Trans-Alaska Gas System

third party environmental impact statement. *Found at:* not found-from bibliography

The Proposed Alaska Stranded Gas Fiscal Contract and the Preliminary Findings and Determination as Required by the Stranded Gas Development Act for a contract between the State of Alaska and BP Exploration (Alaska) Inc., ConocoPhillips Alaska Inc., and ExxonMobil Alaska Production Inc. State of Alaska, May 10, 2006.

*Keywords:* stranded gas act *Found at:* personal collection

#### Renewal of the conditional right-of-way lease for the Trans-Alaska Gas System (TAGS):

ADL 413342. by the State of Alaska and Yukon Pacific Corporation., December 11, 1998.

Keywords: TAGS

Description: 10 year extension of the conditional lease for pipeline route and related facilities issued by the Commissioner of the State of Alaska Department of Natural Resources

Found at: online

http://www.jpo.doi.gov/SPCO/Other%20Pipelines%20Leases-

Amendments/TAGS/TAGS%20Renewal%20Document,%2012-11-98,%20ADL%20413342.pdf

### Report submitted to the United State Congress by the Federal Energy Regulatory Commission.

Note: annual report

Keywords: government oversight

Description: Reports to Congress on the progress made in licensing and constructing the Alaska

natural gas pipeline. *Found at:* online

www.ferc.gov/legal/staff-reports/alaska-report.pdf

www.ferc.gov/legal/staff-reports/angta-third.pdf

http://www.ferc.gov/legal/staff-reports/angta-fourth.pdf

http://www.ferc.gov/legal/staff-reports/angta-fifth.pdf

**Report to the Governor**. by Alaska North Slope Gas Commercialization Team, January 7, 1998.

Publication info: [Juneau?]: Alaska North Slope Gas Commercialization Team, Alaska

*Note:* team consisted of the Alaska Department of Revenue, Department of Natural Resources and Attorney General's Office

Keywords: LNG

Description: Evaluated methods to commercialize North Slope gas. Found a pipeline from North

Slope to Valdez most likely to be financially viable.

Found at: ARLIS LLIB UAA UAF

### **Report to the Governor / Alaska Highway Natural Gas Policy Council**. by Alaska Highway Natural Gas Policy Council, November 30, 2001.

Publication info: Anchorage, AK: The Council, 2001.

Keywords: TAGS, LNG Found at: ASL and online

http://web.archive.org/web/20021125031353/http://www.gov.state.ak.us/gascouncil/report%5Fv

ol1.pdf

### **Report to the Governor: executive summary**. by Alaska Highway Natural Gas Policy Council, November 30, 2001.

Publication info: Anchorage, AK: The Council, 2001.

Keywords: government oversight

Found at:

http://web.archive.org/web/20021125030509/http://www.gov.state.ak.us/gascouncil/executive% 5Fsummary.pdf

### **Report to the Legislature: the North Slope to Valdez gas pipeline/LNG project**. by the Alaska House Joint Resolution 54 Working Group, January 1997.

Publication info [Juneau]: The Working Group, [1998]

Alternate Title: North Slope to Valdez gas pipeline/LNG project

Alternate Title: North Slope to Valdez gas pipeline Liquefied Natural Gas project

Keywords: TAGS, LNG, royalty gas

Description: Working Group was formed to track progress and report on the status of a potential Alaskan liquefied natural gas (LNG) project and any proposed legislative actions to the Resources Committees of the Alaska House of Representatives and the Alaska Senate. This was a report of their work to date. It included a January 22, 1977 draft of the memorandum of understanding relating to the proposed Alaska North Slope gas project, among the State of Alaska, ARCO Alaska Inc., BP Exploration (Alaska) Inc. and Exxon Company USA. It also included reports on the hearings held in 1996 and 1997.

Found at: LLIB UAF UAA ARLIS

Right-of-way grant for the Trans-Alaska Gas System from the United States of America to the Yukon Pacific Corporation. Anchorage, Alaska: U.S. Dept. of the Interior, Bureau of Land Management, Alaska State Office, 1988.

Keywords: TAGS Found at: ARLIS

Right-of-way grant for the Trans-Alaska Gas System from the United States of America to the Yukon Pacific Corporation: draft. Anchorage, Alaska: U.S. Dept. of the Interior, Bureau of Land Management, Alaska State Office, June 21,1988.

*Keywords:* TAGS *Found at:* ARLIS

Scoping report summary for the trans-Alaska gas system environmental impact statement. by U.S. Bureau of Land Management, February 1987.

Publication info: [S.l.]: U.S. Dept. of Interior, Bureau of Land Management; [Alaska]: U.S. Army Corps of Engineers, Alaska District, [1987]

Note: BLM and Corps of Engineers were lead agencies in the study

*Keywords:* TAGS

Description: Report on public hearings to gather environmental concerns of Alaskans about the

TAGS pipeline. *Found at:* UAF

State financial participation in an Alaska natural gas pipeline: the history, the project, the options, the costs, the risks of state participation. by the Alaska Department of Revenue, Petrie Parkman & Co., CH2M Hill, January 31, 2002.

Publication info: [Juneau, Alaska]: Alaska Department of Revenue, [2002]

*Keywords:* financing

*Description:* Analysis of the merits of state ownership or financing of an Alaska Gas Pipeline project. The report looked at the Alaska highway route, the over-the-top route, and the all-

Alaska route. Pursuant to SB 158, 2001. *Found at:* ASL LLIB UAF and online

http://www.revenue.state.ak.us/GasLine/StateGasLineRPT.pdf

State of Alaska application for pipeline right of way lease, Glennallen to Palmer natural gas spur line: application, reports, maps. by Alaska Natural Gas Development Authority, April 4, 2005. CD-ROM

*Publication info* [Anchorage, Alaska: Alaska Natural Gas Development Authority, 2005] *Note:* The engineering report alignment sheets comprise 24 maps (available as one comprehensive PDF file and as separate files). It is also issued in print format under *Keywords:* ANGDA spurline

Description: Proposal for spur pipeline to deliver natural gas from the ANGTS project to southcentral Alaska. Contents of CD: Cover letter -- Alaska state right-of-way lease application for the Glennallen to Palmer spur line -- Alignment lands attachments A, B, C, D (legal description) -- Glennallen to Palmer spur line. Alignment/lands. Deliverable report / prepared by ENSTAR Natural Gas Company -- [Chickaloon River revised preliminary final alignment, MP 112 to MP 116] -- Environmental report, ANGDA Glennallen to Palmer spur gas pipeline / prepared by ASRC Energy Services -- Glennallen to Palmer spur line. Engineering report / prepared by Michael Baker Jr. Inc. -- [Engineering report alignment sheets : appendix A] --

[Engineering report construction cost estimates : appendix B] -- [Engineering report construction schedule : appendix C].

Found at: UAA UAF ARLIS and online

http://www.jpo.doi.gov/ANGDA/ANGDA.htm -- This online version includes an overview map and an updated version of the Chickaloon River revised preliminary final alignment

Small business participation in the Alaska natural gas pipeline project. by U.S. Government Accountability Office. August 4, 2005.

Keywords: ANGDA, ANGTS, stranded gas proposals

*Description:* Report to determine the extent to which small business could expect to participate in the construction of the pipeline. Report was mandated by the Alaska Natural Gas Pipeline Act.

Found at: www.gao.gov/, then type in GAO-05-860R

Stranded Gas Development Act municipal impact analysis, for the application by BP Exploration (Alaska) Inc., ConocoPhillips Alaska, Inc., and ExxonMobil Alaska Production, Inc. by Brian Rogers and staff, Information Insights, Inc., for Municipal Advisory Group, Alaska Department Of Revenue, November 8, 2004

Alternate Title: Stranded Gas Development Act municipal impact analysis: producer group's application.

*Note:* corrected

*Keywords:* stranded gas proposals

*Description:* Socioeconomic impact study on the municipalities and unorganized borough areas affected by construction and operation of the proposed pipeline. Report includes socioeconomic, revenue, subsistence and socio-cultural, and cumulative impacts.

Found at: online

www.akhealthcaucus.org/Socio%20Eceo/SGDA%20Muni%20Impact%20Anlys.pdf

## Study of rheology of gas-to-liquid products, Alaska North Slope crude oil and their blends for transportation through the Trans Alaska Pipeline System. by Abhijeet Ashok Inamdar, August 23, 2004

Publication info: Thesis (M.S.)--University of Alaska, Fairbanks, 2004.

*Notes:* University of Alaska, Fairbanks. Dept. of Petroleum Engineering. Accepted August 23 2004.

*Keywords:* TAPS/GTL

Description: Study the physical and chemical properties of the GTL and its blends with the crude oil. Four blends of GTL/crude in the ratios of 1:1, 1:2, 1:3 and 1:4 were prepared for their rheological evaluation at different temperature conditions. Results show that flow behavior of the pure and GTL blends are temperature sensitive. Viscosity and density of the blends decrease with increasing amount of GTL and increasing temperature. Optimum blend ratio is between 1:2 and 1:3 GTL/Crude oil blends.

Found at: UAF

A study of the proposed contract between the state of Alaska and major North Slope producers. by Jeff Staser and Karen Hunt, edited by Rick Barrier, Commonwealth North, August 2006.

Publication info: [Anchorage, Alaska]: Commonwealth North, [2006]

Alternate Title: Proposed gas pipeline contract

Keywords: Stranded Gas proposals

*Description:* Commonwealth North review of the proposed contract between the state of Alaska and major gas producers to build a natural gas pipeline. The study investigated public policy issues arising from the proposed contract, including the cost to, and affect on, the state of Alaska. Several attachments were included: Attachment A: Financing the gas pipeline,

Attachment B: Alternatives to the contract

Found at: online

http://www.arlis.org/docs/vol1/71015428.pdf -- PURL

http://www.commonwealthnorth.org/gaspipeline06/FINAL-GAS-STUDY-REPORT.pdf

http://www.commonwealthnorth.org/study.html

#### A study report on LNG market in Japan: revision III. by Marubeni Corporation, June 1983.

Publication info: Tokyo, Japan: The Corporation, [1983]

Note: Marubeni Kabushiki Kaisha was listed as an added author in library catalog

Note: revision of study report completed in 1982.

*Keywords:* TAGS

Description: Report on energy needs in Japan, to support TAGS pipeline gas exports.

Found at: UAF

## Suggestions for new terms for the Alaska North Slope LNG project: executive summary. by A. Pedro H. van Meurs, Van Meurs & Associates Limited, for Alaska Department of State, February 12, 1997.

Keywords: LNG

*Description:* Main conclusions and recommendations of the analysis. The study found the project economically submarginal, but economics could be improved if costs could be lowered. The study looked at the fiscal relationships between host governments and major LNG projects worldwide, and offered a menu of options to improve financeability of this pipeline.

Keywords: LNG, economics

Found at: UAA UAF

## Suggestions for new terms for the Alaska North Slope LNG project: background report. by A. Pedro H. van Meurs, Van Meurs & Associates Limited, for the Alaska Department of State, February 10, 1997. 10 v. in 6.

Notes: Background report-February 12, 1997. Annex vols.-February 10, 1997.

Notes: vol. 1. Suggestions for new terms for the Alaska North Slope LNG project, background report -- Annex A: Comparative study of fiscal regimes for LNG projects -- Annex B: Analysis of no government take cases, computer runs 001-014 -- Annex C: Analysis of current Alaska fiscal terms, computer runs 015-028 -- Annex D: Comparative economic analysis of international LNG terms based on ANS economics, computer runs -- Annex E: Comparative analysis with ongoing projects, cases 125-140 -- Annex F: Comparative analysis of PacRim, Gorgon and Sakhalin II --Annex G: comparative analysis of Bintulu III, Irian Jaya, Natuna, PNG-Hides and Yemen -- Annex H: Fiscal measures to increase profitability of the ANS LNG project --Annex I: Fair distribution of benefits and reduction of investor's risk, computer runs. Keywords: LNG, economics

*Description:* Report result of Dept of Revenue request for new fiscal terms for Alaska North Slope LNG project. Analysis of the optimal fiscal conditions under which the proposed gas pipeline and LNG shipment to Asian markets could become a reality. The study was based on a comparative analysis of international LNG terms and conditions.

Found at: UAA UAF

### TAGS: an archæological survey of the proposed TAGS LNG plant and marine terminal at Anderson Bay (Port Valdez). by Edwin S. Hall, Jr., December 1990.

Alternate title: Archaeological survey of the proposed TAGS LNG plant and marine terminal at Anderson Bay (Port Valdez)

Alternate title: Archeological survey of the proposed TAGS LNG plant and marine terminal at Anderson Bay (Port Valdez)

Publication info: Brockport, NY: Edwin Hall & Associates, [1990] Series: Technical memorandum. Edwin Hall & Associates; #37

Keywords: TAGS, government oversight

Found at: UAF

## **Trans-Alaska gas system draft environmental impact statement**. by U.S. Department of the Interior, Bureau of Land Management, U.S. Army Corps of Engineers, Alaska District, March 1987.

Publication info: Anchorage, Alaska: Harding Lawson Associates, [1987]

*Notes:* Preliminary. *Keywords:* TAGS

*Description:* EIS covered entire Trans-Alaska Gas System: pipeline, compressor stations LNG plant, marine terminal and maintenance operations locations.

Found at: ARLIS

## **Trans-Alaska gas system draft environmental impact statement**. by Bureau of Land Management. Alaska State Office, and Corps of Engineers, September 1987.

*Publication info:* Anchorage, Alaska: Harding Lawson Associates: U.S. Dept. of the Interior, Bureau of Land Management, [Alaska State Office]: U.S. Army Corps of Engineers, Alaska District, [1987]

Alternate Title: Draft environmental impact statement for the proposed Trans-Alaska Gas System

Notes: Harding-Lawson Associates on cover.

Keywords: TAGS

*Description:* EIS covered entire Trans-Alaska Gas System: pipeline, compressor stations LNG plant, marine terminal and maintenance operations locations.

Found at: ARLIS UAF

#### Trans Alaska Gas System: economics of an alternative for North Slope natural gas: report.

by State of Alaska, Governor's Economic Committee on North Slope Natural Gas, January 1983. *Publication info:* Anchorage, Alaska (Box 1700, Anchorage 99510): The Committee, 1983

Note: co-chairmen, Walter J. Hickel, William A. Egan.

Keywords: LNG, TAGS

*Description:* Report of committee inquiries. They supported state endorsing a TAGS pipeline. The committee determined that a Trans-Alaska Gas Pipeline System (TAGS) from Prudhoe Bay to tidewater with attendant LNG manufacturing and transportation system would provide he best opportunity to deliver North Slop gas to market.

Found at: ARLIS UAA UAF

#### Trans-Alaska Gas System environmental impact statement: special public notice. by U.S..

Bureau of Land Management. Alaska State Office, November 19, 1986.

Publication info: Anchorage, Alaska: U.S. Army Corps of Engineers, Alaska District: U.S.

Dept. of the Interior, Bureau of Land Management, Alaska State Office, [1986]

Note: Corps reference number: 2-840222. BLM reference number: AA-53559, F-083941.

Note: Applicant: Yukon Pacific Corporation.

Keywords: TAGS

Description: Notice that Corps of Engineers and BLM intent to prepare an EIS for Yukon

Pacific Corps. TAGS pipeline. Lines out the EIS process and presents overview of the proposal.

Found at: UAF

#### Trans-Alaska Gas System project description. by Yukon Pacific Corporation, December 1986.

Publication info: [s.l.]: Yukon Pacific Corporation, [1986]

Keywords: TAGS

Description: Tags pipeline project PR booklet.

Found at: ARLIS ASL UAF

#### Trans-Alaska Gas System: TAGS. by Yukon Pacific Corporation.

Publication info: Anchorage, Alaska: Yukon Pacific Corporation, [199-?]

*Keywords:* TAGS

Description: PR pamphlet for the TAGS pipeline project.

Found at: UAA UAF

### Trans-Alaska Gas System Right-of-Way Lease: Final Finding (AS38.05) and Commissioner's Decision on the Application (AS38.35.100). by Alaska Department of Natural

Resources, and Yukon Pacific Corporation.

Publication info: Alaska: Alaska Department of Natural Resources, 1988.

Keywords: TAGS

Description: The Commissioner's decision on the Yukon Pacific Corporation application for a

pipeline right-of-way lease across Alaska state lands.

Found at: not located

#### **Trans-Alaska Gas Systems (TAGS) LNG tanker description and operating plan.** by Yukon Pacific Corporation.

Alternate title: Trans-Alaska Gas Systems (TAGS) liquid natural gas tanker description and operating plan

Publication info: Anchorage, AK: Yukon Pacific Corp, 1991.

Keywords: TAGS Description:

Found at: not seen

Transcript of the Alaska Senate Commerce and House State Affairs joint committee hearing of testimony on proposed pipeline legislation ... at the Baranof Hotel, Juneau, Alaska, March 6-10, 1972. by Alaska Senate Commerce Committee, 1972. 2 vol.

Alternate Title: Hearing on proposed pipeline legislation, March 6-10, 1972

Notes: Prepared by the Department of Revenue, State of Alaska.

Keywords: government oversight

*Description:* Hearing covered SB 294 - the Leasing Board, SB 313 - Leasing of rights-of-way, SB 314 - Oil and gas transportation safety standards, SB 315 Alaska Oil and Gas Transportation Commission, HB 569 - Establishing a Trans-Alaska Authority, HB 578 - Authority to issue General obligation bonds.

Found at: ARLIS

United States of America before the Federal Energy Regulatory Commission: Yukon Pacific Corporation: docket no. GP87-16-000: motion to intervene and protest, and answer of Alaskan Northwest Natural Gas Transportation Company. by William J. Moses, general council for Northwest Alaskan Pipeline, Akin, Gump, Strauss, Hauer & Feld, attorneys for Alaskan Northwest Natural Gas Transportation Company, February 13, 1987.

Publication info: Salt Lake City, Utah: Northwest Alaskan Pipeline Co., 1987 Keywords: TAGS,

*Description:* Northwest stated that Yukon Pacific was proposing a competing pipeline that would cross or parallel the ANGTS Alaska pipeline segment, and use the same Alaska Gas Conditioning Facility and would impact the potential gas reserves that ANGTS could transport. It concluded that the Commission should dismiss Yukon Pacific's petition.

Found at: UAF

## United States of America, Department of Energy, before the Economic Regulatory Administration ... at public conference, January 24, 1989, Anchorage, Alaska, ERA docket no. 87-68-LNG (Yukon Pacific Corporation). 1989. 3 vols.

Publication info: [Alaska?: Alaskan Northwest Natural Gas Transportation Company, 1989?] Note: "Alaska segment, Alaska Natural Gas Transportation System" on cover. ERA docket no. 87-68-LNG

Keywords: TAGS

Description: Vernon T. Jones testimony that the natural gas was going to be needed by American consumers and should not be sold to other countries. Cuba Wadlington Jr. testimony on American market for gas, and the resulting cost increase if there is competition of sales outside of the country. William J. Moses testimony that the North Slope gas reserves were inadequate for both projects, that gas was needed domestically. Included supplemental comments relating to January 24, 1989 conference (February 7, 1989).

Found at: ASL UAF

## **A Wetland evaluation technique for use with the Trans Alaska Gas System**. by the Wetlands Evaluation Working Group, Joint Pipeline Office, September 1992.

Publication info Anchorage, Alaska: The Office, [1992]

Keywords: TAGS, environment

Found at: ARLIS UAA.

White paper: Alaskan natural gas. by Cambridge Energy Research Associates for BP

Exploration, November 1999.

Publication info: [S.l.: s.n., 1999]. Alternate title: Alaskan natural gas Keywords: LNG, socioeconomics Found at: UAA APL ASL

Yukon Pacific Corporation: request for rehearing of Alaskan Northwest Natural Gas Transportation Company. by William J. Mosis, general council for Northwest Alaskan Pipeline Co., William J. Gealis, Jeffrey G DiSciullo, attorneys for Alaskan Northwest Natural Gas Transportation Company, December 15, 1989.

Publication info: [Anchorage, Alaska: The Company, 1988]

Alternate Title: Request for rehearing of Alaskan Northwest Natural Gas Transportation Company

*Notes:* United States of America, Department of Energy, before the Economic Regulatory Administration. ERA Docket No. 87-68-LNG.

Keywords: TAGS, Alcan/Alaska Highway Proposal

*Description:* Northwest requested a rehearing on the Department of Energy Order no. 350, granting conditional authorization to Yukon Pacific to export LNG to Asia. Northwest maintained that there was not enough gas for both pipelines, and that DOE had overstepped it's authority in relation to ANGTA.

Found at: ASL UAF

**Yukon Pacific LNG project: draft environmental impact statement**. by U.S. Federal Energy Regulatory Commission. Office of Pipeline and Producer Regulation, May 1993.

*Publication info:* Washington, D.C.: Federal Energy Regulatory Commission, Office of Pipeline and Producer Regulation, [1993]

Notes: FERC/EIS-0071D. Docket nos. CP88-105-000, CP88-105-001.

Keywords: TAGS, environment,

*Description:* EIS for gas liquefaction plant, LNG storage and loading facilities and LNG Tanker transport.

Found at: ARLIS UAF

**Yukon Pacific LNG project: final environmental impact statement**. by U.S. Federal Energy Regulatory Commission, Office of Pipeline Regulation, March 1995.

*Publication info:* Washington, DC: Federal Energy Regulatory Commission, Office of Pipeline Regulation, [1995]

Notes: FERC/EIS-0071. Docket no. CP88-105-000.

Keywords: TAGS, environment,

*Description:* EIS for gas liquefaction plant, LNG storage and loading facilities and LNG Tanker transport.

Found at: ARLIS UAA UAF

#### Yukon Pacific Corporation application for right of way lease for the Trans Alaska Gas

System (TAGS). by Yukon Pacific Corporation, to the U.S. Department of Interior, March 1987

Publication info: Anchorage, AK: Yukon Pacific Corporation, 1984.

Keywords: TAGS

Description: Proposal for a 36 inch pipeline from Prudhoe Bay to Valdez.

Found at: not found-from bibliography

#### Key to keywords

Gubik - 1960 proposed Gubik to Fairbanks pipeline

Air/sea proposal - Boeing proposal

AGIA - Alaska Gasline Incentive Act

ANGDA Spurline

Doyon proposal

Dow-Shell proposal

Railroad Shipping proposal

Stranded Gas proposals

TAGS - Yukon Pacific Project

TAPS/GTL - intermingle gas liquids with oil in TAPS

#### Found at codes

AML - Anchorage Museum Library

ARLIS - Alaska Resource Library and Information Center

ASA - Alaska State Archives

ASL - Alaska State Library

FPC - Federal Power Commission records

LL - Lousac Library

LLIB - Alaska State Legislative Library

SPCO - State Office of the Pipeline Coordinator

UAA - University of Alaska Anchorage

UAlb - Univeristy of Alberta

UAF - Univeristy of Alaska Fairbanks

UW - University of Washington

^ - not seen hands on