SUMMARY OF COALBED METHANE STUDIES, DELTA JUNCTION AREA, ALASKA

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$2.00

December 2004

Released by

STATE OF ALASKA
DEPARTMENT OF NATURAL RESOURCES
Division of Geological & Geophysical Surveys
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INTRODUCTION

Alaska’s newly-formed shallow gas leasing program allows small independent companies to explore for unconventional gas resources in Alaska. Although interest is currently limited to a handful of players, the Alaska Division of Oil and Gas (ADOG) is streamlining the shallow gas exploration and leasing process which should lead to additional exploration licenses. The Alaska Division of Geological & Geophysical Surveys (DGGS) is working with ADOG and the U.S. Geological Survey on shallow gas producibility studies for rural energy resources.

As part of this program, DGGS and Evergreen Resources Alaska, Inc. (Evergreen, recently acquired by Pioneer Resources) entered into a research partnership in 2002 to investigate the shallow gas potential of the eastern Nenana Basin in the Delta River area south of Delta Junction, Alaska, where several known coal fields exist (fig.1). Evergreen had at the time acquired more than 300,000 acres of shallow gas exploration leases from the State of Alaska near Delta Junction and Fort Greely Army Post. DGGS responsibilities were to:

- prepare a comprehensive bibliography of coal-related geologic information for the area,
- compile existing geologic map data using a geographic information system (GIS),
- research and evaluate available basin hydrogeologic data,
- reconstruct the tectonic history of the basin, interpret regional and local stresses,
- identify fracture networks,
- evaluate the fluid flow regime,
- collect structural data and model gas pathways,
- sample and analyze coal, and
- prepare a volumetric analysis of coal and gas resources.

Evergreen planned exploratory drilling, an airborne geophysical survey at Jarvis Creek, and provided helicopter support and personnel to participate in geologic field investigations. LANDSAT imagery was processed and provided by an Evergreen contractor.

Many of the planned activities were completed. However, due to weather limitations, the statistically viable dataset required to complete volumetric analyses was not collected. In July 2003, Evergreen elected not to renew the Delta Junction area leases based on seismic results that confirmed surface gravels (Nenana Gravel) in excess of 1,000 feet within the leased area. Such thicknesses precluded exploratory drilling and further study. Although the project came to an end for these reasons, DGGS interest in the Jarvis Creek area continues in association with other rural energy and Interior basin research programs.

BACKGROUND

The Delta/Jarvis Creek area was selected for study primarily because the Tertiary coal-bearing section here may have economic importance as a shallow gas source. DGGS has undertaken several basin analysis and exploration projects as part of the Interior Basins and Coalbed Methane for Rural Alaska Energy programs. As the Alaskan energy industry diversifies and expands into the natural gas realm, DGGS had planned to support industry constituents by investigating gas resources in this potentially viable area.

An abandoned open-pit coal mine is located three miles east of the Richardson Highway along Ober Creek within the Jarvis Creek Coalfield. Delta Coal Company operated the mine during the 1960s but production was limited to local use (Belowich, 1988). Detailed geologic mapping does not exist and any coalbed gas prospects here remain unknown. Baseline data would provide impetus for private industry to pursue shallow gas leases in the area. City planning at Delta Junction, a second-
class city just 20 miles north of the area, could directly benefit from a nearby alternative fuel resource. Because the coalfield is located near existing infrastructure, its significance as a producible shallow gas source would be increased should gas reserves be identified. The development of such local gas sources would benefit small Alaskan communities by creating jobs and by decreasing or eliminating the environmental hazards associated with imported diesel fuel.

The area is also of great interest from a neotectonic perspective. The November 2002, M7.9 Denali fault earthquake disrupted the Trans-Alaska oil pipeline less than 50 miles to the south. Significant ground rupture, surface offsets, and landslides occurred along the Denali fault near the oil pipeline. Studies of active faults and the structural setting are now underway to assess the potential damage a future earthquake here could pose to communities, infrastructure, and the pipeline. Identification of structures in the area, especially those suspected of recent activity, could aid these hazard evaluations. Surficial studies associated with the coal investigation would have allowed identification of unconsolidated materials that have been affected by recent seismic activity.

![Generalized location map of the Delta Junction area.](image)

**Figure 1.** Generalized location map of the Delta Junction area.

**LOCATION AND GEOLOGIC SETTING**

The Delta River is a very large braided river of glacial outwash south and west of the Richardson Highway in the northern foothills of the Alaska Range, twenty miles south of Delta Junction in northcentral Alaska. Jarvis Creek is a braided tributary of the Delta River to the east on the southern
border of the Fort Greely Army reservation. It flows northward 35 miles from its glacial source in the east-central Alaska Range before joining the river near the city of Delta Junction, about 100 miles southeast of Fairbanks. The Jarvis Creek coalfield is located west of Jarvis Creek. Coal Mine Road, east of the highway, provides access to the abandoned Ober Creek coal mine and the eastern portion of the study area.

Peaks at the southern boundary of the study area reach elevations of 6,000 feet and incised creeks exit the mountains via steep gorges. The majority of the area includes rolling hills that range in elevation from about 1,700 feet at the Delta River to about 3,000 feet. Donnelly Dome and Granite Mountain are two prominent highs at the northern boundary of the study area and stand at 3,900 feet and 4,995 feet, respectively.

This part of Alaska is composed of many distinct terranes of both oceanic and North American affinity. These tectonostratigraphic packages were accreted onto southern proto-Alaska during northeastward motion and oblique subduction of the Pacific plate. The terranes are bounded by major thrust faults along many of which right-lateral strike-slip displacement has occurred. The Yukon-Tanana Terrane is interpreted as a Devonian igneous arc intruded by Devonian gneiss and late Cretaceous plutons, and is multiply metamorphosed and deformed. The Tertiary coal-bearing section at Jarvis Creek lies unconformably on this crystalline basement (fig. 2). Although not extensive, this section suggests potential as an economic deposit mainly due to its convenient location, and may provide an analog to coal deposits in the subsurface.
Figure 2. Schematic map illustrating the regional geologic setting of the Jarvis Creek coalfield area. Glaciated areas are shown in white. Geology from Wilson et al. (1998).

Seismic activity in this region is common; the most recent large event was the M7.9 event of November 2002. Most of the motion occurred along the Denali fault, which is an important structural feature in Alaska and accommodates large amounts of right-lateral slip. The Donnelly Dome-Granite Mountain fault is also an important feature in this area, and a topic of current study, as surficial deposits are differentially offset along its length. Slip direction and fault dip also appear to be
variable. Both of these structures lie near the Trans-Alaska oil pipeline and the Richardson Highway near the Jarvis Creek area.

Coal deposits in the Nenana Basin, situated north of the Alaska Range, are late Oligocene through Miocene in age (Belowich, 1988). The largest known occurrence is the commercial deposit of the Usibelli Coal Mine at Healy, Alaska, at the western end of the basin. Here the Suntrana Formation, of the Nenana coal-bearing group (informal), is the main producing formation (fig. 3). Other exposures along the basin trend are limited in outcrop and are far from infrastructure, making exploration logistically difficult and expensive. Most are exposed in structural lows where bedrock topography allowed both deposition and preservation of sediments. These accumulations are generally lenticular and laterally discontinuous.

![Diagram of coal-bearing formations in the Nenana Basin.](image)

**Figure 3. Generalized sections at Healy Creek, at the western end of the Nenana Basin, and at Jarvis Creek.**

At Jarvis Creek the coalfield includes an incomplete section of the Nenana coal-bearing group, and is about 2,000 feet thick. It has been divided into three lithologically distinct horizons by Wahrhaftig (1955). The lower (quartz sand and conglomerate) and middle (arkosic sand) horizons are identified as the Healy Creek formation. The upper horizon (lithic sand) has been identified as the Lignite Creek formation (Belowich, 1988). The other members of the group, including the Suntrana, Sanctuary, and Grubstake Formations, are not found at Jarvis Creek.

Wahrhaftig, Moffit, and Belowich all describe possible tectonic scenarios for deposition of the coal. Initial late Oligocene deformation and uplift to the south was followed by local uplift to the north in early Miocene. Thus both schistose and granitic sources are indicated for the quartzose, arkosic, and lithic coal-bearing sands (Belowich, 1988).
The coal-bearing sediments dip slightly to the north. Coal seam thickness varies from a few inches up to about 40 feet. Coal grade is primarily sub-bituminous, and anomalously high sulfur contents are common (Belowich, 1988; Stull and Peapples, 2003). Cleats, or fractures within coal, control permeability of the coal and gas production. Well developed, densely spaced cleats allow gas migration with less necessity for artificial fracturing. At Jarvis Creek, coal cleating is variable within and between seams.

The Nenana Gravel overlies the coal-bearing units throughout the Nenana Basin and represents deposition during renewed late Cenozoic uplift of the Alaska Range to the south (Capps, 1912; Wahrhaftig et al., 1951; Csejtey et al., 1992). This 4,000-foot thick package of poorly consolidated conglomerate blankets most of the Delta River area and is a major influence on the economic viability of any coalbed methane reservoirs at depth.

Quaternary deposits in the Delta River area record at least four periods of glaciation (Péwé and Reger, 1983; Péwé and Holmes, 1964). Moraines, eolian loess deposits, and glacial outwash plain deposits are common along with discontinuous permafrost and buried ice wedges. The western portion of the proposed map area is characterized by knob and kettle moraine topography and scattered permafrost melt ponds.

**PREVIOUS WORK**

Existing geologic mapping includes 1:63,360-scale USGS mapping of coal-bearing units in the area (Wahrhaftig and Hickcox, 1955). Nokleberg et al. (1992) produced a 1:250,000-scale map of the Mount Hayes Quadrangle. A 1:50,000-scale compilation by Péwé (1960) for the United States Army included generalized bedrock geology after Wahrhaftig and additional air photo interpretation of surficial units. A USGS compilation (Weber, 1971) was prepared to aid corridor selection for the Trans-Alaska Pipeline System (TAPS). Mike Belowich completed a Master’s Degree sedimentologic thesis study of the coal-bearing units in 1988, including petrographic and geochemical studies.

**RESULTS**

DGGS completed a comprehensive bibliography for Delta area coal resources (this report). A GIS compilation included point data, basemap data, available remote-sensing data, and geological coverages (DGGS and USGS). This data set was utilized in-house to help identify potential field investigation locations, to more comprehensively analyze existing information, and to interpret new findings.

Available hydrologic information included primarily well log data for a few private and commercial wells drilled in the region. We also researched published and unpublished geophysical data. Analysis of these data was subjective as few wells penetrated bedrock and none encountered coal seams. Interpretation of all available data sets indicated thick (>1,000 feet) gravel cover existed across most of the study area. Because the exploratory drill holes were not drilled, the extensive structural data necessary for coal or gas volumetric analyses and for fluid and gas migration analyses were not available.

During September 2002, a limited helicopter-supported sampling effort was conducted by DGGS and Evergreen personnel to characterize coal seams in Nenana Basin deposits near the leased acreage west of the Delta River. DGGS and Evergreen personnel also visited the Jarvis Creek area to sample coals and sands from the coal-bearing deposits and to collect reconnaissance structural data and magnetic susceptibility measurements. 2002 and 2003 data can be found in Belowich (2004).

Coal samples from the Tertiary rocks were collected for Proximate and Ultimate analyses to characterize their potential as a shallow gas source. To aid understanding of the coal-bearing section as a gas reservoir and producer, structural data were collected including cleat and fracture orientation,
aperture, and frequency. Thin sections were prepared and used as an aid to differentiate the basin sands and to interpret their porosity and permeability. Results for 2002 samples from the Nenana Basin and Jarvis Creek are listed in Stull and Peapples (2003) and are described in Belowich (2004).

Thin section analysis of 2002 sediment samples from Jarvis Creek indicated both lithic fragments and quartz dominate the sand units. Visual inspection showed tight packing of grains and low to moderate porosity and permeability. Because many outcrops were poorly consolidated, some 2002 reconnaissance samples provided only cursory interpretation of reservoir quality. Because no apatite was identified in the 2002 suite of thin sections from the Jarvis Creek coalfield sands, no fission-track studies were completed.

The 2003 structural data collection effort was limited due to weather but included bedding, cleat, and fracture orientation measurements. Bedding orientations were difficult to measure in many of the poorly consolidated Tertiary sands. Coal face cleat measurements showed generally northeast-trending strikes generally parallel to bedrock schistosity measurements at Jarvis Creek. Cursory inspection of LANDSAT imagery shows lineations suggestive of faulting in a northwest-striking trend generally parallel to the Alaska Range front and to bedding trends of sediments flanking the mountains to the south. Additional structural data for fracture and fault networks and fission-track data (from Granite Mountain, for example) would be useful toward a meaningful tectonic history of the region. Sean Bemis (2004) has offered a preliminary tectonic analysis of the Healy range front area that may have regional implications for the eastern Tanana Basin.

Magnetic susceptibility data were collected during 2002 to aid in interpretation of airborne geophysics. Coal and graphitic schist bedrock values ranged from .01 to .05 (SI units), while sand ranged from .06 to .25. Evergreen plans for an airborne geophysical survey were subsequently replaced by a high resolution seismic survey. This survey, conducted in spring 2003, confirmed the presence of thick surficial gravel deposits. These data are available for purchase directly from Evergreen.

**CONCLUSIONS**

It is evident from outcrop reconnaissance that conditions for Tertiary coal formation were favorable, although distribution patterns (localized or continuous) are more ambiguous. Structural activity during deposition could have localized accumulations or disturbed and reworked carbonaceous material. Subsequent uplift and deposition have deeply buried a presumably great extent of remaining coal horizons.

While industry interest in the Delta and Jarvis Creek area has waned, the need for local energy resources persists. Significant funds would be necessary to drill through the thick surficial gravels and investigate the subsurface extent of coal-bearing horizons and to analyze their gas reservoir potential.

**ACKNOWLEDGMENTS**

Funding for this project was provided by collaborators Evergreen Resources Alaska, Inc. (now Pioneer Resources Alaska) and DGGS. Field work was conducted by Mike Belowich, Paige Peapples, and Rocky Reifenstuhl. The manuscript was reviewed by Jim Clough and Rod Combeldick of DGGS.
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