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PHOTOGEOLICAL STUDY
SULPHUR PROSPECTING PERMIT NO. 149
NORTHERN ALBERTA

Prepared For
Harold P. Killoran
September, 1968

J. C. SPROULE AND ASSOCIATES LTD.
OIL AND GAS ENGINEERING AND GEOLOGICAL CONSULTANTS
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  In Pocket
- **Figure 2** - Photogeological Mosaic, Sulphur Prospecting Permit No. 149, Fort Vermilion Area, Alberta  
  In Pocket
PHOTOGEOLOGICAL STUDY

SULPHUR PROSPECTING PERMIT NO. 149

NORTHERN ALBERTA

INTRODUCTION

This report has been prepared at the request of Mr. Harold P. Killoran. The request made was for a photogeological analysis of the Sulphur Prospecting Permit No. 149, integrated with other available geological information. A map of north-central Alberta, Figure 1, shows the general geological setting of the Permit No. 149 and its relationship to other sulphur permits in the area. Figure 2 represents the results of this preliminary study on a photogeological mosaic.

The immediate objective of this photogeological study was to identify from the study of aerial photographs those areas that, from our present knowledge, would be the most favourable for the occurrence of sulphur. Such areas could then be examined in the field to determine the presence or absence of sulphur.

Sulphur Prospecting Permit No. 149 includes approximately 19,840 acres.
BEDROCK GEOLOGY AND TOPOGRAPHY

Sulphur Prospecting Permit No. 149 is located about 80 miles south of Fort Vermilion. This area is underlain by Cretaceous rocks. The truncated edge of the Cretaceous, where its contact with the Paleozoic is exposed at the surface, lies about 65 miles up-dip to the northeast of the Permit area.

The Cretaceous rocks consist of shales, sandy shales and sandstones. These rocks are poorly consolidated and bentonitic in character. The underlying Devonian rocks consist of limestones, dolomites, shales and evaporites. Outcrops of bedrock are sparse.

The bedrock in the general area is overlain by a variable thickness of glacial till, glacio-lacustrine and Recent deposits.

Permit No. 149 is located within the Buffalo Head Hills. The northern portion of the area (see Figure 2) lies within the Muddy River Valley, which is approximately five miles wide. The valley floor is relatively level with the exception of the immediate area along the present course of the Muddy River where this stream has cut into the soft Cretaceous shales.

The average surface elevation of the valley floor is about 2,000 feet. The topography rises gradually to the southwestward until it reaches 2,600 feet. An estimated 2,000 feet of Cretaceous sediments overlie Devonian rocks in this higher area.
MODE OF OCCURRENCE AND RELATIONSHIP OF SULPHUR TO GENERAL GEOLOGY

Within the general area of interest in which sulphur prospecting permits have been issued (Figure 1), the principal bedrock formations are of Cretaceous age, but, to the north and northeast, erosion has stripped off the Cretaceous beds exposing older Devonian rocks. The Devonian, as well as overlying Cretaceous rocks, are generally inclined gently westward into the Alberta Syncline so that progressively younger rocks of both Paleozoic and Mesozoic ages are present in that direction.

The bedrock, whether of Devonian or Cretaceous age, is overlain by a variable thickness of glacial and related sediments. The thickness of these overlying sediments is generally at a minimum in those areas where river valleys are deeply incised and greatest in the hilly portions of the area.

The surficial geology of the area is of particular interest to the subject of possible economic occurrences of sulphur because of the probability that any economic deposits in this area are in surficial deposits.

The last glacier to cover the subject area was of Wisconsin age. Dating by 'carbon 14' method indicates that this advancement over the region occurred over 31,000 years ago. Ice flow features on the Glacial Map of Canada indicate that this glacier came from an area west of Hudson Bay. The thickness of the glacier is estimated to have been approximately 5,000 feet and the average direction of flow in the subject area was to the west-southwest.

The general absence of terminal moraines and other ice marginal features indicates that the retreat of the glacier was mainly by rapid stagnation. Dead-ice moraine forms the surface or underlies lacustrine deposits over much of the regional area.
As the glacier retreated, the lowland to the north was blocked by ice and meltwaters and could not drain freely. Extensive proglacial and superglacial lakes were formed, resulting in the deposition of glacio-lacustrine deposits that vary in thickness from a few inches to fifty feet or more.

It is, at this time, not clear as to what extent the sulphur is developed in surficial deposits and to what extent it may be present within the stratified deposits of the Cretaceous and/or Devonian, but both modes of occurrence may exist. The most likely commercial deposits are, however, probably surficial.

Sulphur occurrences in the general region may be broken into three groups, as follows:

(1) In muskeg or other poorly drained lacustrine or "dried lacustrine" areas. The most important known apparent example of this type is the Sulphur Prospecting Permit No. 8 discovery occurrence.

(2) Deposits of elemental sulphur in connection with active springs with or without associated gas. One such known occurrence involved gas, which was, at least in part, combustible.

(3) Cretaceous shales in the area frequently contain finely disseminated sulphur. Although we know of no reported concentrations of significant size from the Cretaceous, the possibility of such economic occurrences cannot be entirely eliminated.

In many parts of the general area, burnt shales have also been reported. These usually appear to be associated with recent slumps, possibly because the slumping brings the combustible material, which may include sulphur, in contact
with the surface. The origin of the combustion is, at this time, purely conjectural, but lightning produced forest fires are the most likely cause.

We are not prepared at this time to enter into detailed discussions of theories of origin because of the large number of presently uncertain factors in this new area. Studies in the area are, however, likely to yield substantial information over the coming field season. Meanwhile, theories of origin from Paleozoic connate waters or from bedded Devonian and other gypsum and anhydrite deposits are of principal interest.

The manner of occurrence of sulphur deposits will determine whether they can be mined at the surface by stripping or from deeper strata by the Frasch process.

Solution of many of the questions of origin and occurrence is of prime economic importance and should be given very detailed attention as the present permit areas are evaluated.

Meanwhile, it is of general interest to the overall sulphur problem in this region that continuous flowing sulphur springs have been known in the area for nearly 200 years and that such springs are still known along a broad area along the Mesozoic-Paleozoic surface geological contact that extends from Western Saskatchewan, through the McMurray oil sands area, and across the present region of sulphur permits into the southern part of the Northwest Territories near Pine Point and westward along the Liard River. It is of further possible significance that there appears to be a genetic relationship between these sulphur occurrences and the McMurray oil, which has a four to five percent sulphur content. In addition to this, there is considerable free sulphur associated with the McMurray oil sands, both within and outside of the oil saturated area. As a measure of the amount of sulphur already known to have been deposited, probably
from the same type of connate waters that can be expected to have deposited the sulphur under study, we might refer to the "reserve" of the sulphur in the McMurray oil sands. Most recent estimates indicate that there is over 600 billion barrels of oil-in-place in the McMurray oil sands. This oil contains four to five percent of sulphur weighing approximately eight to ten billion long tons.

The above and other evidence available would indicate that what is needed to produce an economic sulphur deposit in this area is a favourable combination of faults and fractures for sulphate spring exits, sulphur supply in the connate waters and poorly drained lacustrine or other flat basin areas immediately adjacent to the spring exits. All these individual circumstances are known to exist. Under the proper combination of circumstances, there is no definite limit to the amount of sulphur that could be formed. Whether or not, or where, commercial deposits are present remains to be seen.
PHOTOGEOLICAL STUDY
WITH RECOMMENDATIONS FOR FIELD EVALUATION

Numerous photo-alignments are present within the Permit boundaries, especially in the lower elevations. These alignments are believed to indicate surface expressions of bedrock faulting or fracturing. Also, in the lower elevations of the Muddy River Valley, there are a number of poorly drained muskeg areas with varying amounts of alluvial fill. Most of these features are developed along prominent fractures and should be examined in the field for possible sulphur occurrences.

The areas are described as follows:

'Area 1' is an elongate pattern of muskeg and alluvium immediately southwest of the Muddy River. The evaluation of this feature should include a limited amount of sampling with a shallow auger.

'Area 2' contains three closed muskeg areas to the southwest of 'Area 1'. These should be examined on the ground.

'Area 3' and 'Area 4' straddle the Muddy River in this northern part of the Permit. These muskegs are partially filled in and dried up. Shallow augering is deemed advisable in these areas, especially where covered by a veneer of alluvium.

'Area 5' is an alluvium and muskeg area in the extreme northern portion of the Permit and should be field checked. Between 'Area 5' and the Muddy River, an area of "burnt shales" is recorded by the Footner Lake Ranger Station just north of High Level. If this feature is within the Permit boundary, it is recommended that an examination be made in an effort to determine the nature of the material causing the combustion.
CONCLUSIONS AND RECOMMENDATIONS

From our overall sulphur studies in the general area, we conclude that the most likely sources of commercial sulphur are surficial deposits.

We also conclude, from our regional studies of the sulphur prospects of the subject area, that surficial deposits of sulphur are likely to occur in muskegs, lakes, or abandoned lacustrine depressions, with particular reference to such areas that are along or adjacent to fractures and/or faults responsible for sulphate water springs.

We have determined that a number of such features show well on the air photographs and these areas have been outlined on the accompanying photogeological mosaic, Figure 2.

In view of the above, it is recommended that a field check be made of localities that have been indicated by the photogeological study to be prospective. This field check would be that indicated as Step 1 of Phase II in our letter of June 15, 1968.

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SULPHUR PROSPECTING PERMIT No. 149

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