INDEX TO URANIUM ASSESSMENT REPORTS
FOR QUARTZ MINERAL EXPLORATION PERMITS,
NORTHEASTERN ALBERTA

Maija Poruks and W. N. Hamilton
Copies of this report are available from
Alberta Research Council
11315 - 87 Avenue
Edmonton, Alberta
Canada T6G 2C2

Price $3.00

The print-out that comprises the body of this report is a product of the

CANADIAN INDEX TO GEOSCIENCE DATA
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Mineral rights for uranium in Alberta</td>
<td>1</td>
</tr>
<tr>
<td>The parts of the index</td>
<td>2</td>
</tr>
<tr>
<td>Accompanying maps</td>
<td>2</td>
</tr>
<tr>
<td>Access to reports</td>
<td>3</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>3</td>
</tr>
<tr>
<td>Guide to using the index</td>
<td>4</td>
</tr>
<tr>
<td>Part 1. Reports indexed by township-range</td>
<td>4</td>
</tr>
<tr>
<td>Part 2. Reports indexed by permit number</td>
<td>5</td>
</tr>
<tr>
<td>Part 1. Reports indexed by township-range</td>
<td>7</td>
</tr>
<tr>
<td>Part 2. Reports indexed by permit number</td>
<td>47</td>
</tr>
</tbody>
</table>
INDEX TO URANIUM ASSESSMENT REPORTS FOR QUARTZ MINERAL EXPLORATION PERMITS, NORTHEASTERN ALBERTA

INTRODUCTION

This index deals with reports by mineral exploration companies on results of uranium assessment work on Crown-issued mineral dispospositions in northeastern Alberta. These reports cover a major portion of the land area occupied by Precambrian Shield, in NTS areas 74E, L, and N, where uranium exploration began in earnest in 1967 and has since undergone several cycles of activity.

The index is based on contributions by the Alberta Research Council to a national, computer-processable file, the Canadian Index to Geoscience Data. The body of this report is a reproduction of the computer printout of a selective retrieval from the CIGD file, prepared by the Canada Centre for Geoscience Data, Energy, Mines and Resources, Ottawa. Herein are catalogued those reports submitted to the Alberta government, and held on open file by the Alberta Research Council as of September 1976, representing assessment work done up to the end of 1971. Subsequent exploration activity has been on mineral dispospositions that are currently active (outlined on the maps accompanying this index). As the information from this and future activity becomes available, it will be incorporated into future editions of this index.

MINERAL RIGHTS FOR URANIUM IN ALBERTA

Mineral rights in the Province are managed by Alberta Energy and Natural Resources under the Mines and Minerals Act and Regulations. "Quartz minerals" as defined under the Quartz Mining Regulations (AR377/67 as amended by AR397/68) Section 2 (1)(1) essentially comprise the metallic (including the radioactive) minerals that would be recovered in a surface or subsurface mining operation. Rights to the quartz minerals may be acquired by quartz mineral exploration permit, quartz mineral lease or certificate of record of mineral claim.

For exploration purposes, the most common form of acquisition is by permit. This covers a sizable tract of land (50,000 acres or less) on which the rights are reserved in favor of the permittee for a term of one year (renewable for up to three years). A permit carries a work commitment with the requirement that the results of exploration be reported to the government. In the past, each permit received a designated number assigned in numerical sequence, and when a permit expires that same area or parts of it could be reacquired under a new permit number. Thus, recurrent cycles or "generations" of exploration activity can be seen by the overlapping areas of permits on the maps accompanying this index. The numbering system adopted July 1976 directly incorporates the month and year of issue in the assessment number.

But excluding gold and silver. However, where the recovery of gold or silver is possible in connection with a quartz mining operation the right to the gold or silver may be legally conveyed. Quartz minerals do not include soluble salts, fossil fuels and materials used for building purposes. The latter materials (granite, limestone, sandstone, etc.) although often containing a high quartz content, are classified as quarriable minerals.
Rights to actually mine the quartz minerals are granted by lease. These rights are long-term (21 years, with renewal provisions) and over generally smaller tracts of land. A lease may be acquired directly, or out of a permit, or by conversion of a mineral claim or group of claims. Reports are not required for assessment work on a lease.

Rights acquired by claim are for still smaller areas. A single claim covers a quarter-section tract, and can be held by annual renewal for up to 10 years. These rights carry no requirement for submitting results of exploration.

For complete details on mineral rights in Alberta the reader is referred to the Mines and Minerals Act and the Quartz Mining Regulations, copies of which may be obtained from the Director - Mineral Agreements, Alberta Energy and Natural Resources.

THE PARTS OF THE INDEX

The index has two parts. In Part 1 assessment reports are cataloged by order of township-range location with only the titles given. Part 2 presents the reports in order of permit number, with both titles and concepts (or keywords) given. By referring first to Part 1 (or to the accompanying maps) the user can quickly determine which permits cover his area of interest. The index further indicates, from the titles listed for each document, the type of exploration carried out. Users interested in more of the details of exploration for a particular permit can turn to Part 2 where a listing of concepts describes the content of each assessment report. (A detailed explanation of index entries is given on page 4.)

ACCOMPANYING MAPS

The three maps that accompany this index (NTS areas 74E, L, and M) show the distribution of past and present quartz mineral dispositions. All three forms of disposition are plotted; however, for leases and claims only those still active as of September 1976 are shown. Although leases and claims are not sources of input for the index, the distribution of active ones may be of interest and completes the map presentation of current exploration activity and land holdings.

Quartz mineral permits, the source of all the indexed information are outlined by different line symbols according to the period of "generation" of exploration activity they represent. The earliest permits are outlined in black. After these expired, parts of the areas they covered were reacquired during a resurgence of uranium exploration, leading to a second "generation" of permits, outlined in red. A third "generation" is shown by a broader, faint red outline, representing permits that were still active or for which no assessment reports had yet been received as of September 1976.

Although these maps are based on official records of Alberta Energy and Natural Resources, they should not be used as a legal basis for defining mineral dispositions. Users are advised to consult the Director - Mineral Agreements for the official legal description of any mineral dispositions.
ACCESS TO REPORTS

The Alberta Research Council, Geology Division, is the repository for all assessment reports submitted to Alberta Energy and Natural Resources on Crown metallic ("quartz") mineral dispositions. These reports are held confidential for one year following termination of the disposition and are then placed on open file. Reports on open file are available for public examination during office hours, on appointment, at the Alberta Research Council, 11315 - 87 Avenue, Edmonton, Alberta.

The current policy of Alberta Energy and Natural Resources forbids photocopying of any material in these reports. Handwritten notes, sketches or map tracings may be made.

ACKNOWLEDGMENT

This report reflects to a very great degree the advice and cooperation of K. L. Gunn, Manager, Canada Centre for Geoscience Data. We are most grateful to her.
PART I - REPORTS INDEXED BY TOWNSHIP-RANGE

1. Township-Range Designation. This is the permit location identified by township and range number (according to the Dominion Land Survey System). The "G" preceding this designation is employed in the computer-processing of the CIGD file and has no significance for the user.

2. Document Number. This is a six-digit number uniquely assigned to each report entered in the CIGD file. The "M" is a computer-processing aid and has no significance for the user.

3. Title. The title of each report has been created in a standard format for indexing purposes, to describe the document in respect of the following main components.

(1) Permit number.
(2) Permit holder (may be a company or an individual).
(3) Location, given by:
   (i) township and range
   (ii) NTS unit (smallest unit used in the title is a 16th of a lettered quadrangle, for example 74L/7)
   (iii) province, that is, Alberta.
(4) Type of exploration carried out.
(5) Number of maps or cross sections included with the report.
(6) Author of the report (individual's name if known, or a company name).
(7) Agency holding the report, that is, the Alberta Research Council, and the agency's own file number for the document.
(8) Year the report was written, if known, or year the work was performed.
PART 2 - REPORTS Indexed BY PERMIT NUMBER

9EE ALTA EXPL PERMIT 006
0700001 06 EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, GEOL REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-AF-001(1), 1967

MAPS
D ASSAYS
D ASSAYS, RADIOMETRIC
A ASTRABKUN MS L
D BONNY FAULT, ALTA
D FAULT ZONES
A HART, E A
A NEW SENATOR-ROUYN L
D RADIOACTIVE MINERALS
D THORIUM
D URANIUM
N 074M/NE
N 9 TP124 R01W4M
N 9 TP124 R02W4M
9E ALTA EC MIN U-AF-001(1)
9EE ALTA EXPL PERMIT 006

1 Permit Number. ALTA EXPL PERMIT stands for Alberta Quartz Mineral Exploration Permit. The "9EE" prefix is a computer-processing aid and has no significance for the user.

2 Document Number. Same as for Part 1.

3 Title. Same as for Part 1.

4 Concepts. This is a list of "keywords" used to describe the content of the report in geoscience terms. Concepts also include author, permit holder, NTS unit, township-range designation, permit number (prefixed 9EE), and Alberta Research Council file number (prefixed 9E). The letters "A", "D", and "N" identify the kind of information the concept conveys. "A" refers to author, "D" to quantitative data, and "N" to location (NTS unit or township-range). The smallest NTS unit indexed as a concept is a quarter of a lettered quadrangle, for example 74M/NE.
PART 1 - REPORTS Indexed BY TOWNSHIP-RANGE
EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-074(3), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-074(3), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-075(1), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-075(1), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-075(2), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-075(3), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-075(1), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-075(2), 1969

EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-075(3), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-074(3), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969

EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE RADIONETIC SVY INTERPRETATION REPT, BY N R PATERSON, ALBERTA RES COUN EC MIN FILE U-AF-074(3), 1969
<table>
<thead>
<tr>
<th>TP101 R04W4M (CONT)</th>
<th>N 700128</th>
<th>EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC'S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE RADIOMETRIC SYV INTERPRETATION REPT, BY N R PATerson, ALBERTA RES COUN EC MIN FILE U-AF-074(3), 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP101 R05W4M</td>
<td>N 700129</td>
<td>EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC'S L, TP100-102 R4+5W4M, 74E/10+15, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRigg, ALBERTA RES COUN EC MIN FILE U-AF-075(1), 1969</td>
</tr>
<tr>
<td>TP102 R01W4M (3)</td>
<td>N 700092</td>
<td>EXPL PERMIT 93, ANCO EXPL L, TP102+103 R1+2W4M, 74E/16, ALTA, AIRBORNE GEOPHYSICAL SYV REPT+1MAP, BY R N Stemp, ALBERTA RES COUN EC MIN FILE U-AF-051(1), 1969</td>
</tr>
<tr>
<td>TP102 R02W4M</td>
<td>N 700112</td>
<td>EXPL PERMIT 109, LEDO MS L, TP102 R1+2W4M, 74E/16, ALTA, PRELIM ECONOMIC APPRAISAL REPT, BY W J Blackstock, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969</td>
</tr>
<tr>
<td>TP102 R03W4M (3)</td>
<td>N 700126</td>
<td>EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC'S L, TP100-102 R3+4W4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M Trigg, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969</td>
</tr>
<tr>
<td>TP102 R04W4M</td>
<td>N 700127</td>
<td>EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC'S L, TP100-102 R3+4W4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SYV REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969</td>
</tr>
<tr>
<td>TP102 R05W4M</td>
<td>N 700128</td>
<td>EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC'S L, TP100-102 R4+5W4M, 74E/NE, ALTA, AIRBORNE RADIOMETRIC SYV INTERPRETATION REPT, BY W R PATerson, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969</td>
</tr>
</tbody>
</table>
9 TP102 R04W4M (CONT)
N 700129 EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC'S L, TP100+102 R4+5W4M, 74E/10+15, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY G M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-075(1), 1969
N 700130 EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC'S L, TP100+102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-075(2), 1969
N 700131 EXPL PERMIT 118, TRIGG, WOOLLETT+ASSOC'S L, TP100+102 R4+5W4M, 74E/10+15, ALTA, AIRBORNE RADIOMETRIC SVY INTERPRETATION REPT, BY N R PATerson, ALBERTA RES COUN EC MIN FILE U-AF-075(3), 1969

9 TP103 R01W4M
N 700092 EXPL PERMIT 93, ANGO EXPL L, TP102+103 R1+2W4M, 74E/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-051(1), 1969
N 700093 EXPL PERMIT 94, ANGO EXPL L, TP103-105 R1+2W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-052(1), 1969

9 TP103 R02W4M
N 700092 EXPL PERMIT 93, ANGO EXPL L, TP102+103 R1+2W4M, 74E/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-051(1), 1969
N 700094 EXPL PERMIT 95, ANGO EXPL L, TP103+104 R2+3W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-053(1), 1969

9 TP103 R03W4M
N 700094 EXPL PERMIT 95, ANGO EXPL L, TP103+104 R2+3W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-053(1), 1969

9 TP104 R01W4M
N 700093 EXPL PERMIT 94, ANGO EXPL L, TP103-105 R1+2W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-052(1), 1969

9 TP104 R02W4M
N 700093 EXPL PERMIT 94, ANGO EXPL L, TP103-105 R1+2W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-052(1), 1969
N 700094 EXPL PERMIT 95, ANGO EXPL L, TP103+104 R2+3W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-053(1), 1969

9 TP104 R03W4M
N 700094 EXPL PERMIT 95, ANGO EXPL L, TP103+104 R2+3W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-053(1), 1969

9 TP105 R01W4M
N 700087 EXPL PERMIT 89, CANADA SOUTHERN PETROLEUM L, TP105-107 R1W4M, 74L/1+8, ALTA, PHOTOGEOL OGIC MAPPING REPT+1MAP, BY GEOPHOTO SERVS L, ALBERTA RES COUN EC MIN FILE U-AF-047(1), 1969
N 700088 EXPL PERMIT 89, CANADA SOUTHERN PETROLEUM L, TP105-107 R1W4M, 74L/1+8, ALTA, AIRBORNE SCINTILLOMETER SVY REPT+2MAPS, BY GEOPHOTO SERVS L, ALBERTA RES COUN EC MIN FILE U-AF-047(2), 1969
N 700093 EXPL PERMIT 94, ANGO EXPL L, TP103-105 R1+2W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-052(1), 1969
EXPL PERMIT 96, ANCO EXPL L, TP 105+106 R2+3W4M, 74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-054(1), 1969

EXPL PERMIT 96, ANCO EXPL L, TP 105 R3-5W4M, 74L/1+2, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-056(1), 1969

EXPL PERMIT 96, ANCO EXPL L, TP 105 R3-5W4M, 74L/1+2, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-056(1), 1969

EXPL PERMIT 96, ANCO EXPL L, TP 105 R3-5W4M, 74L/1+2, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-056(1), 1969

EXPL PERMIT 110, LEDO MS L, TP 105+106 R5W4M, 74L/2+7, ALTA, PRELIM ECONOMIC APPRAISAL REPT, BY W J BLACKSTOCK, ALBERTA RES COUN EC MIN FILE U-AF-068(1), 1969

EXPL PERMIT 97, ANCO EXPL L, TP 106+107 R2+3W4M, 74L/1+8, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILEU-AF-055(1), 1969

EXPL PERMIT 96, ANCO EXPL L, TP 105+106 R2+3W4M, 74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-054(1), 1969

EXPL PERMIT 97, ANCO EXPL L, TP 106+107 R2+3W4M, 74L/1+8, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-055(1), 1969

EXPL PERMIT 96, ANCO EXPL L, TP 105+106 R2+3W4M, 74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-054(1), 1969

EXPL PERMIT 99, ANCO EXPL L, TP 106+107 R4+5W4M, 74L/2+7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969

EXPL PERMIT 99, ANCO EXPL L, TP 106+107 R4+5W4M, 74L/2+7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969

EXPL PERMIT 110, LEDO MS L, TP 105+106 R5W4M, 74L/2+7, ALTA, PRELIM ECONOMIC APPRAISAL REPT, BY W J BLACKSTOCK, ALBERTA RES COUN EC MIN FILE U-AF-068(1), 1969
EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, PHOTOGEOLGIC EVALUATION & BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-041(2), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-041(3), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-041(4), 1970

EXPL PERMIT 89, CANADA SOUTHERN PETROLEUM L, TP105-107 R1W4M, 74L/1+8, ALTA, PHOTOGEOLGIC MAPPING REPT+1MAP, BY GEOPHOTO SERVS L, ALBERTA RES COUN EC MIN FILE U-AF-047(1), 1969

EXPL PERMIT 89, CANADA SOUTHERN PETROLEUM L, TP105-107 R1W4M, 74L/1+8, ALTA, AIRBORNE SCINTILLOMETER SVY REPT+2MAPS, BY GEOPHOTO SERVS L, ALBERTA RES COUN EC MIN FILE U-AF-047(2), 1969

EXPL PERMIT 97, ANCO EXPL L, TP106+107 R2+3W4M, 74L/1+8, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-055(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, PHOTOGEOLGIC EVALUATION & BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-041(2), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-041(3), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-041(4), 1970

EXPL PERMIT 97, ANCO EXPL L, TP106+107 R2+3W4M, 74L/1+8, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-055(1), 1969

EXPL PERMIT 91, ABIDONNE OILS L, TP107+108 R3W4M, 74L/8, ALTA, AIR RADIOMETRIC SVY FLIGHT LOGS BY NORTHLAND MANAGEMENT+ENG L, ALBERTA RES COUN EC MIN FILE U-AF-049(1), 1969

EXPL PERMIT 99, ANCO EXPL L, TP106+107 R4+5W4M, 74L/2+7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969
EXPL PERMIT 101, ANCO EXPL L, TP107+109 R5W4M, 74L/7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-059(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, PHOTOELOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-041(2), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-041(3), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY+HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-041(4), 1970

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, PHOTOELOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-042(1), 1969

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-042(3), 1969

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY+HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-042(4), 1970

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, PHOTOELOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-041(2), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-041(3), 1969

EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY+HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-041(4), 1970

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, PHOTOELOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-042(2), 1969
9 TP108 R02W4M (CONT)
N 700073 EXPL PERMIT 63, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U- AF-042(3), 1969
N 700074 EXPL PERMIT 63, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U- AF-042(4), 1970

9 TP108 R03W4M
N 700090 EXPL PERMIT 91, ABIDONNE OILS L, TP107+108 R3W4M, 74L/8, ALTA, AIR RADIOMETRIC SVY FLIGHT LOG, BY NORTH LAND MANAGEMENT+ENG L, ALBERTA RES COUN EC MIN FILE U- AF-049(1), 1969
N 700091 EXPL PERMIT 92, ABIDONNE OILS L, TP108+109 R3W4M, 74L/8, ALTA, AIR RADIOMETRIC SVY FLIGHT LOG, BY NORTH LAND MANAGEMENT+ENG L, ALBERTA RES COUN EC MIN FILE U- AF-050(1), 1969

9 TP108 R04W4M
N 700099 EXPL PERMIT 100, ANCO EXPL L, TP108+109 R4W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U- AF-058(1), 1969

9 TP108 R05W4M
N 700099 EXPL PERMIT 100, ANCO EXPL L, TP108+109 R4W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U- AF-058(1), 1969
N 700100 EXPL PERMIT 101, ANCO EXPL L, TP107-109 R5W4M, 74L/7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAP BY R W STEMP, ALBERTA RES COUN EC MIN FILE U- AF-059(1), 1969

9 TP109 R01W4M
N 700071 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U- AF-041(1), 1969
N 700072 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, PHOTOGEOLOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U- AF-042(2), 1969
N 700073 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U- AF-042(3), 1969
N 700074 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U- AF-042(4), 1970
N 700075 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U- AF-043(1), 1969
N 700076 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, PHOTOGEOLOGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U- AF-043(2), 1969
N 700077 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U- AF-043(3), 1969
N 700078 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE
N 700071 EXPL PERMIT 83, NATIONAL NICKEL L, TP108-109 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-043(4), 1970

N 700072 EXPL PERMIT 83, NATIONAL NICKEL L, TP108-109 R1+2W4M, 74L/8, ALTA, PHOTOGEOLGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-042(2), 1969

N 700073 EXPL PERMIT 83, NATIONAL NICKEL L, TP108-109 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-042(3), 1969

N 700074 EXPL PERMIT 83, NATIONAL NICKEL L, TP108-109 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-042(4), 1970

N 700075 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-043(1), 1969

N 700076 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, PHOTOGEOLGIC EVALUATION REPT BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-043(2), 1969

N 700077 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-043(3), 1969

N 700078 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-043(4), 1970

N 700083 EXPL PERMIT 87, MCIINTYRE PORCUPINE MS L, TP109-111 R3W4H, 74L/9+10, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-045(1), 1969

N 700084 EXPL PERMIT 87, MCIINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/9+10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-045(2), 1969

N 700091 EXPL PERMIT 92, ARIDONNE OILS L, TP108+109 R3W4H, 74L/8, ALTA, AIR RADIOMETRIC SVY FLIGHT LOGS, BY NORTHLAND MANAGEMENT+ENG L, ALBERTA RES COUN EC MIN FILE U-AF-050(1), 1969

N 700085 EXPL PERMIT 88, MCIINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/10, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-046(1), 1969

N 700086 EXPL PERMIT 88, MCIINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-046(2), 1969

N 700099 EXPL PERMIT 100, ANCO EXPL L, TP108+109 R4+5W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-050(1), 1969
| 9 TP109 R05W4M | EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/10, ALTA, AIRBORNE MAGNETOMETER GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVVS L, ALBERTA RES COUN EC MN FILE U-AF-04614, 1969 |
| N 700085 | |
| N 700086 | EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-04612, 1969 |
| N 700099 | EXPL PERMIT 100, ANCO EXPL L, TP108+109 R4+5W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-05811, 1969 |
| N 700100 | EXPL PERMIT 101, ANCO EXPL L, TP107-109 R5W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-05911, 1969 |
| N 700101 | EXPL PERMIT 102, ANCO EXPL L, TP109+110 R5W4M, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-06011, 1969 |

| 9 TP110 R01W4M | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-04311, 1969 |
| N 700075 | |
| N 700076 | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, PHOTOLOGIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-04312, 1969 |
| N 700077 | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVVS L, ALBERTA RES COUN EC MIN FILE U-AF-04313, 1969 |
| N 700078 | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-04314, 1970 |
| N 700079 | EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-04411, 1969 |
| N 700080 | EXPL PERMIT 85, NATIONAL NICKEL L, TP110-111 R1W4M, 74L/9+16, ALTA, PHOTOLOGIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-04412, 1969 |
| N 700081 | EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVVS L, ALBERTA RES COUN EC MIN FILE U-AF-04413, 1969 |
| N 700082 | EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-04414, 1970 |

| 9 TP110 R02W4M | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-04311, 1969 |
| N 700075 | |
| N 700076 | EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, PHOTOLOGIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-04312, 1969 |
EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2WH4, 74L/9, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVN S, ALBERTA RES COUN EC MIN FILE U-AF-043(3), 1969

EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2WH4, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-043(4), 1970

EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109+111 R3WH4, 74L/9+10, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVN S, ALBERTA RES COUN EC MIN FILE U-AF-045(1), 1969

EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109+110 R4+5WH4, 74L/9+10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-045(2), 1969

EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5WH4, 74L/10, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVN S, ALBERTA RES COUN EC MIN FILE U-AF-046(1), 1969

EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5WH4, 74L/10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-046(2), 1969

EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5WH4, 74L/10, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-X SVN S, ALBERTA RES COUN EC MIN FILE U-AF-046(1), 1969

EXPL PERMIT 88, MCINTYRE PORCUPINE MS L, TP109+110 R4+5WH4, 74L/10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-046(2), 1969

EXPL PERMIT 102, ANCO EXPL L, TP109+111 R5WH4, 74L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R M STEMP, ALBERTA RES COUN EC MIN FILE U-AF-060(1), 1969

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1WH4, 74L/9+16, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-044(1), 1969

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-111 R1WH4, 74L/9+16, ALTA, PHOTOGEOLIGIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-044(2), 1969

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1WH4, 74L/9+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVN S, ALBERTA RES COUN EC MIN FILE U-AF-044(3), 1969

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1WH4, 74L/9+16, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-044(4), 1970
9 TP111 R02W4M
N 700055 EXPL PERMIT 74, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, AIRBORNE RADIOMETRIC SVY REPT+4MAPS, BY D SUTTON, J CERNE, N DOWDS, ALBERTA RES COUN EC MIN FILE U-AF-033(1), 1969

9 TP111 R03W4M
N 700056 EXPL PERMIT 74, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, GEOL REPT+2MAPS, BY P E HIRST, ALBERTA RES COUN EC MIN FILE U-AF-033(2), 1969

9 TP111 R03W4M
N 700083 EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109+111 R3W4M, 74L/9+10, ALTA, AIRBORNE MAGNETOMETRIC GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY GEO-K SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-045(1), 1969

N 700084 EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109+110 R4W4M, 74L/9+10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-045(2), 1969

N 700132 EXPL PERMIT 120, R H KING, TP111 R3W4M, 74L/9, ALTA, PHOTO+DATA INTERPRETATION REPT, BY W B GALLUP, ALBERTA RES COUN EC MIN FILE U-AF-076(1), 1970

9 TP111 R04W4M
N 700050 EXPL PERMIT 69, R H KING, TP111 R04W4M, 74L/10, ALTA, GEOL REPT+2MAPS, BY W B GALLUP, ALBERTA RES COUN EC MIN FILE U-AF-031(1), 1969

N 700051 EXPL PERMIT 69, R H KING, TP111 R04W4M, 74L/10, ALTA, AIRBORNE MAGNETIC+RADIOMETRIC SVY REPT+3MAPS, BY D SUTTON, J CERNE, N DOWDS, ALBERTA RES COUN EC MIN FILE U-AF-031(2), 1969

9 TP112 R01W4M
N 700079 EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-044(1), 1969

N 700080 EXPL PERMIT 85, NATIONAL NICKEL L, TP110-111 R1W4M, 74L/9+16, ALTA, PHOTOGEOLIGIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-044(2), 1969

N 700081 EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+4MAPS, BY GEO-K SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-044(3), 1969

N 700082 EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE SCINTILLOMETER SVY HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-044(4), 1970

9 TP112 R02W4M
N 700055 EXPL PERMIT 74, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, AIRBORNE RADIOMETRIC SVY REPT+4MAPS, BY D SUTTON, J CERNE, N DOWDS, ALBERTA RES COUN EC MIN FILE U-AF-033(1), 1969

N 700056 EXPL PERMIT 74, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, GEOL REPT+2MAPS, BY P E HIRST, ALBERTA RES COUN EC MIN FILE U-AF-033(2), 1969

9 TP113 R01W4M
N 700052 EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, MAGNETOMETER+SCINTILLOMETER SVY REPT+3MAPS, BY A G MACKENZIE+R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-032(1), 1972
EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, GROUND SCINTILLOMETER
SVY REPT+2MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-032(1), 1970

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, AIRBORNE
SCINTILLOMETER+GROUND RADIOMETRIC SVY REPT+4MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE
U-AF-032(3), 1969

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, MAGNETOMETER+
SCINTILLOMETER SVY REPT+3MAPS, BY A G MACKENZIE+R G AGARWAL, ALBERTA RES COUN EC MIN FILE
U-AF-032(11), 1972

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, GROUND SCINTILLOMETER
SVY REPT+2MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-032(12), 1970

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, AIRBORNE
SCINTILLOMETER+GROUND RADIOMETRIC SVY REPT+4MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE
U-AF-032(3), 1969

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, MAGNETOMETER+
SCINTILLOMETER SVY REPT+3MAPS, BY A G MACKENZIE+R G AGARWAL, ALBERTA RES COUN EC MIN FILE
U-AF-032(11), 1972

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, GROUND SCINTILLOMETER
SVY REPT+2MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-032(12), 1970

EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, AIRBORNE
SCINTILLOMETER+GROUND RADIOMETRIC SVY REPT+4MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE
U-AF-032(3), 1969

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GEOL+AIR GAMMA-RAY
SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-063(1), 1969

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE+DRILL HOLE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE
U-AF-063(2), 1970

EXPL PERMIT 142, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-096(11), 1970

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GEOL+AIR GAMMA-RAY
SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-063(1), 1969

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE+DRILL HOLE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE
U-AF-063(2), 1970
EXPL PERMIT 123, A RICH, TP113+114 R6W4M, 74L/15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+1MAP
BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AC-079117, 1970

EXPL PERMIT 142, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AC-0961(1), 1970

EXPL PERMIT 124, W F ELLISON, TP113 R7W4M, 74L/16, ALTA, PRELIM GEOL+GEO-PHYSICAL SVY REPT+1MAP,
AUTHOR UNKNOWN, ALBERTA RES COUN EC MIN FILE U-AC-0801(1), 1969

EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+
4MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AC-0921(1), 1969

EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+
1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AC-0921(2), 1970

EXPL PERMIT 103, NORTH CANADIAN OILS L, TP114+115 R1+2W4M, 74L/16, ALTA, GEOL+AIR GAMMA-RAY
SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AC-0611(1), 1969

EXPL PERMIT 103, NORTH CANADIAN OILS L, TP114+115 R1+2W4M, 74L/16, ALTA, GEOL+AIR GAMMA-RAY
SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AC-0611(1), 1969

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GEOL+AIR GAMMA-RAY
SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AC-0631(1), 1969

EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE+DOLL HOLE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE
U-AC-0631(2), 1970

EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+
4MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AC-0911(1), 1969

EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+
1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AC-0911(2), 1970

EXPL PERMIT 142, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER
SVY+SURFACE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AC-0961(1), 1970

EXPL PERMIT 123, A RICH, TP113+114 R6W4M, 74L/15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+1MAP
BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AC-079117, 1970

EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+
4MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AC-0911(1), 1969

EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+
1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AC-0911(2), 1970
9 TP114 R06W4M (CONT)
N 700179 EXPL PERMIT 142, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-096(1), 1970

9 TP114 R07W4M
N 700169 EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+4MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-091(1), 1969
N 700170 EXPL PERMIT 136, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-092(1), 1970
N 700171 EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+4MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-092(2), 1969
N 700172 EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-092(2), 1970

9 TP114 R08W4M
N 700107 EXPL PERMIT 106, NORTH CANADIAN OILS L, TP114+115 R8W4M, 74L/14+7W4M/3, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-064(1), 1969

9 TP115 R01W4M
N 700102 EXPL PERMIT 103, NORTH CANADIAN OILS L, TP114+115 R1+2W4M, 74L/16, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-061(1), 1969

9 TP115 R04W4M
N 700153 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969
N 700154 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-088(2), 1969
N 700155 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, PROGRESS REPORT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(3), 1970
N 700156 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-088(4), 1970
N 700157 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(5), 1971
N 700158 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+5MAPS, BY E A BABBDOCK, ALBERTA RES COUN EC MIN FILE U-AF-088(6), 1971
N 700159 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-088(7), 1972

9 TP115 R05W4M
N 700153 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969
EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL SCINTILLOMETER SVY, REPT, 3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-088(1), 1969

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, PROGRESS REPORT, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(3), 1970

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL RADIOMETRIC SVY, REPT, 2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-088(4), 1970

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, PROGRESS REPT, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(5), 1971

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL SCINTILLOMETER SVY, REPT, 5MAPS, BY E A BABCOCK, ALBERTA RES COUN EC MIN FILE U-AF-088(6), 1971

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-088(7), 1972

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, ECONOMIC POTENTIAL, PROPOSED EXPLORATION, REPT, 2MAPS, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL SCINTILLOMETER SVY, REPT, 3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-088(2), 1969

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, PROGRESS REPORT, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(3), 1970

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL RADIOMETRIC SVY, REPT, 2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-088(4), 1970

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, PROGRESS REPT, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(5), 1971

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, GEOLOGICAL SCINTILLOMETER SVY, REPT, 5MAPS, BY E A BABCOCK, ALBERTA RES COUN EC MIN FILE U-AF-088(6), 1971

EXPL PERMIT 132, ANTHONY RICH, TP115 R-6W4M, 74M/15, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-088(7), 1972

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R-6W4M, 74L/14+15 AND 74M/3, ALTA, ECONOMIC POTENTIAL, PROPOSED EXPLORATION, REPT, 2MAPS, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(1), 1969

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R-6W4M, 74L/14+15 AND 74M/3, ALTA, GEOLOGICAL SCINTILLOMETER SVY, REPT, 3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-090(2), 1969

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R-6W4M, 74L/14+15 AND 74M/3, ALTA, PROGRESS REPT, BY A RICH & J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(3), 1970
<table>
<thead>
<tr>
<th>Permit</th>
<th>Company</th>
<th>Location</th>
<th>Subject</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>Anthony Rich</td>
<td>TP116 R4-7W4M, 74M/2+3</td>
<td>AltA, Geol-Ground Radiometric Survey</td>
<td>By M H Williams, Alberta Res Coun EC Min File U-AF-089(3), 1970</td>
</tr>
</tbody>
</table>
9 TP116 R05W4M (CONT)

N 700160 EXP. PERMIT 125, UNITY RES L, TP116 R3-5W4M, 74M/1+2, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+5MAPS, BY R K NETOLOITZKY, ALBERTA RES COUN EC MIN FILE U-AF-081(2), 1970

N 700161 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969

N 700162 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(2), 1970

N 700163 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-089(3), 1970

N 700164 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(4), 1971

N 700165 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-089(6), 1972

9 TP116 R06W4M

N 700160 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969

N 700161 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(2), 1970

N 700162 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-089(3), 1970

N 700163 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(4), 1971

N 700164 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+5MAPS, BY E A BABCOCK, ALBERTA RES COUN EC MIN FILE U-AF-089(5), 1971

N 700165 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-089(6), 1972

9 TP116 R07W4M

N 700160 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969

N 700161 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(2), 1970

N 700162 EXP. PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-089(3), 1970
EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+F J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(4), 1971

EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT +5MAPS, BY E A BABCOCK, ALBERTA RES COUN EC MIN FILE U-AF-089(5), 1971

EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-089(6), 1972

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, ECONOMIC POTENTIAL+ PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+F J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(1), 1969

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, PROGRESS REPT, BY A RICH+F J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(3), 1970

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-065(1), 1969

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, ECONOMIC POTENTIAL+ PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+F J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(1), 1969

EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, PROGRESS REPT, BY A RICH+F J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(3), 1970

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-065(1), 1969

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

EXPL PERMIT 104, NORTH CANADIAN OILS L, TP116-118 R1-3H4M, 74H/1+8, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-062(1), 1969
9 TP117 R02W4M (CONT)
N 700104 EXPL PERMIT 104, NORTH CANADIAN OILS L., TP116-118 R1-3W4M, 74W/1+3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+9MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-062(1), 1970

9 TP117 R03W4M
N 700033 EXPL PERMIT 44, ATHABASCA EXPL+HNG L., TP117+118 R2+3W4M, 74M/1, ALTA, RECONNAISSANCE REPT+1MAP, BY C D WOODHEAD, ALBERTA RES COUN EC MIN FILE U-AF-018(1), 1968

N 700034 EXPL PERMIT 44, ATHABASCA EXPL+HNG L., TP117+118 R2+3W4M, 74M/1, ALTA, EXPLORATION PROGRAM REPT+1MAP, BY R W WESTBURY, ALBERTA RES COUN EC MIN FILE U-AF-018(2), 1969

N 700139 EXPL PERMIT 125, UNITY RES L., TP116-118 R3-5W4M, 74M/1+2, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L., ALBERTA RES COUN EC MIN FILE U-AF-081(1), 1969

N 700140 EXPL PERMIT 125, UNITY RES L., TP116-118 R3-5W4M, 74M/1+2, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+8MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-081(2), 1970

9 TP117 R04W4M
N 700035 EXPL PERMIT 45, McMAMHON OILS L., TP117 R4+5W4M, 74M/2, ALTA, PRELIM GEOL REPT+4MAPS, BY J W WOROBEC, ALBERTA RES COUN EC MIN FILE U-AF-019(1), 1968

N 700036 EXPL PERMIT 45, McMAMHON OILS L., TP117 R4+5W4M, 74M/2, ALTA, AIR RADIOMETRIC+GROUND SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-019(2), 1969

N 700139 EXPL PERMIT 125, UNITY RES L., TP116-118 R3-5W4M, 74M/1+2, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L., ALBERTA RES COUN EC MIN FILE U-AF-081(1), 1969

N 700140 EXPL PERMIT 125, UNITY RES L., TP116-118 R3-5W4M, 74M/1+2, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+8MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-081(2), 1970

9 TP117 R05W4M
N 700035 EXPL PERMIT 45, McMAMHON OILS L., TP117 R4+5W4M, 74M/2, ALTA, PRELIM GEOL REPT+4MAPS, BY J W WOROBEC, ALBERTA RES COUN EC MIN FILE U-AF-019(1), 1968

N 700036 EXPL PERMIT 45, McMAMHON OILS L., TP117 R4+5W4M, 74M/2, ALTA, AIR RADIOMETRIC+GROUND SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-019(2), 1969

N 700063 EXPL PERMIT 79, CITIZENS PIPELINE L., TP117-119 R4+5W4M, 74M/2+7, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-038(1), 1969

9 TP117 R06W4M
N 700149 EXPL PERMIT 130, DOLPHIN EXPLS L., TP117+119 R6+7W4M, 74M/2+3+6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-086(1), 1969

N 700150 EXPL PERMIT 130, DOLPHIN EXPLS L., TP117+119 R6+7W4M, 74M/2+3+6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-086(2), 1969
EXPL PERMIT 130, DOLPHIN EXP L, TP117+118 R6+7N4W, 74W/2+3+6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-086(1), 1969

EXPL PERMIT 130, DOLPHIN EXP L, TP117+118 R6+7N4W, 74W/2+3+6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-086(2), 1969

EXPL PERMIT 131, DOLPHIN EXP L, TP117+119 R7+8N4W, 74W/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969

EXPL PERMIT 131, DOLPHIN EXP L, TP117+119 R7+8N4W, 74W/3+6, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9N4W, 74M/3, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-065(1), 1969

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9N4W, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

EXPL PERMIT 131, DOLPHIN EXP L, TP117+119 R7+8N4W, 74M/2+3+6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969

EXPL PERMIT 131, DOLPHIN EXP L, TP117+119 R7+8N4W, 74M/2+3+6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969

EXPL PERMIT 156, NORTH CANADIAN OILS L, TP117+118 R8+9N4W, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-107(1), 1970

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9N4W, 74M/3, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-065(1), 1969

EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9N4W, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

EXPL PERMIT 104, NORTH CANADIAN OILS L, TP116+118 R1-3N4W, 74M/1+8, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-062(1), 1969

EXPL PERMIT 104, NORTH CANADIAN OILS L, TP116+118 R1-3N4W, 74M/1+8, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+9MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-062(2), 1970
9 TP118 R02W4M
N 700059
EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74W/1+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-03611), 1969

N 700060
EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74W/1+8, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-03612), 1969

9 TP118 R03W4M
N 700033
EXPL PERMIT 44, ATHABASCA EXPL+MNG L, TP117+118 R2+3W4M, 74W/1, ALTA, RECONNAISSANCE REPT+1MAP, BY C D WOODHEAD, ALBERTA RES COUN EC MIN FILE U-AF-01811), 1968

N 700034
EXPL PERMIT 44, ATHABASCA EXPL+MNG L, TP117+118 R2+3W4M, 74W/1, ALTA, EXPLORATION PROGRAM REPT+1MAP, BY R W WESTBOURY, ALBERTA RES COUN EC MIN FILE U-AF-01812), 1969

N 700059
EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74W/1+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-03611), 1969

N 700060
EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74W/1+8, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-03612), 1969

N 700139
EXPL PERMIT 125, UNITY RES L, TP116-118 R3-5W4M, 74W/1+2, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-08111), 1969

N 700140
EXPL PERMIT 125, UNITY RES L, TP116-118 R3-5W4M, 74W/1+2, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+2MAPS, BY R K NEOTOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-08112), 1970

N 700141
EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-08211), 1969

N 700142
EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, GEOL+GROUND SCINTILLOMETER SVY REF 2MAPS, BY R K NEOTOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-08212), 1970

9 TP118 R04W4M
N 700063
EXPL PERMIT 79, CITIZENS PIPELINE L, TP117-119 R4+5W4M, 74M/2+7, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-03811), 1969

N 700141
EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-08211), 1969

N 700142
EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, GEOL+GROUND SCINTILLOMETER SVY REF 2MAPS, BY R K NEOTOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-08212), 1970

9 TP118 R05W4M
N 700063
EXPL PERMIT 79, CITIZENS PIPELINE L, TP117-119 R4+5W4M, 74M/2+7, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-03811), 1969

N 700147
EXPL PERMIT 129, DOLPHIN EXPLS L, TP118+119 R5-7W4M, 74W/5+7, ALTA, ECONOMIC POTENTIAL+PROPOS EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-08511), 1969

N 700148
EXPL PERMIT 129, DOLPHIN EXPLS L, TP118+119 R5-7W4M, 74W/5+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-08512), 1969
9 TP118 R06W4M
N 700149  EXPL PERMIT 130, DOLPHIN EXPLS L, TP117+118 R6+7W4M, 74M/2+3+6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+ J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-086(1), 1969

N 700150  EXPL PERMIT 130, DOLPHIN EXPLS L, TP117+118 R6+7W4M, 74M/2+3+6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-086(2), 1969

9 TP118 R07W4M
N 700151  EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+ J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969

N 700152  EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969

9 TP118 R08W4M
N 700110  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-066(1), 1969

N 700111  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-066(2), 1970

N 700151  EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+ J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969

N 700152  EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969

N 700192  EXPL PERMIT 156, NORTH CANADIAN OILS L, TP117-118 R8+9W4M, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-107(1), 1970

9 TP118 R09W4M
N 700110  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-066(1), 1969

N 700111  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-066(2), 1970

9 TP119 R01W4M
N 700042  EXPL PERMIT 52, VISION DEV L, TP119+120 R1+2W4M, 74M/8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-024(1), 1968

N 700044  EXPL PERMIT 55, J W MOROBEC, TP118+119 R1+2W4M, 74M/8, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-026(1), 1969
9 TP119 R02W4M
N 700042 EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74M/8, ALTA, GEOL REPT+4MAPS, BY J A DOKERY, ALBERTA RES COUN EC MIN FILE U-AF-024(1), 1968
N 700044 EXPL PERMIT 55, J W WORBEC, TP118+119 R1+2W4M, 74M/8, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-025(1), 1969
N 700059 EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-036(1), 1969
N 700060 EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-036(2), 1969

9 TP119 R03W4M
N 700025 EXPL PERMIT 39, MADISON OILS L, TP119 R3W4M, 74M/8, ALTA, GEOL+SCINTILLOMETER SVY REPT+1MAP, BY J W WORBEC+R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-013(1), 1968
N 700027 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-015(1), 1968
N 700028 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL REPT+4MAPS, BY J A DOKERY, ALBERTA RES COUN EC MIN FILE U-AF-015(2), 1968
N 700042 EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74M/8, ALTA, GEOL REPT+4MAPS, BY J A DOKERY, ALBERTA RES COUN EC MIN FILE U-AF-024(1), 1968
N 700059 EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-036(1), 1969
N 700060 EXPL PERMIT 77, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-036(2), 1969
N 700173 EXPL PERMIT 137, SUMMIT OILS L, TP119 R3W4M, 74M/7+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-093(1), 1969
N 700174 EXPL PERMIT 137, SUMMIT OILS L, TP119 R3W4M, 74M/7+8, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+8MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-093(2), 1970

9 TP119 R04W4M
N 700027 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-015(1), 1968
N 700028 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL REPT+4MAPS, BY J A DOKERY, ALBERTA RES COUN EC MIN FILE U-AF-015(2), 1968
N 700043 EXPL PERMIT 54, MADISON OILS L, TP119 R4W4M, 74M/7, ALTA, GEOL+SCINTILLOMETER SVY REPT+1MAP, BY J W WORBEC+R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-025(1), 1968
N 700063 EXPL PERMIT 79, CITIZENS PIPELINE L, TP117-119 R4+5W4M, 74M/2+7, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-038(1), 1969
N 700145 EXPL PERMIT 125, DOLPHIN EXPLS L, TP 119 R4W4M, 74M/7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREGG, ALBERTA RES COUN EC MIN FILE U-AF-084(1), 1969
N 700146 EXPL PERMIT 125, DOLPHIN EXPLS L, TP 119 R4W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREGG+J A RICH, ALBERTA RES COUN EC MIN FILE U-AF-084(2), 1969
N 700147 EXPL PERMIT 129, DOLPHIN EXPLS L, TP 118+119 R5-7W4M, 74M/6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREGG, ALBERTA RES COUN EC MIN FILE U-AF-085(1), 1969
N 700148 EXPL PERMIT 129, DOLPHIN EXPLS L, TP 118+119 R5-7W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREGG+J A RICH, ALBERTA RES COUN EC MIN FILE U-AF-085(2), 1969
N 700148 EXPL PERMIT 129, DOLPHIN EXPLS L, TP 118+119 R5-7W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREGG+J A RICH, ALBERTA RES COUN EC MIN FILE U-AF-085(2), 1969
N 700147 EXPL PERMIT 129, DOLPHIN EXPLS L, TP 118+119 R5-7W4M, 74M/6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREGG, ALBERTA RES COUN EC MIN FILE U-AF-085(1), 1969
N 700148 EXPL PERMIT 129, DOLPHIN EXPLS L, TP 118+119 R5-7W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREGG+J A RICH, ALBERTA RES COUN EC MIN FILE U-AF-085(2), 1969
N 700151 EXPL PERMIT 131, DOLPHIN EXPLS L, TP 117-119 R7-8W4M, 74M/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREGG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969
N 700152 EXPL PERMIT 131, DOLPHIN EXPLS L, TP 117-119 R7-8W4M, 74M/3+6, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREGG+J A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969
N 700181 EXPL PERMIT 144, R E ALEXANDER, TP 119 R7W4M, 74M/6, ALTA, GROUND MAGNETOMETER SVY REPT+1MAP, BY G V LLOYD, ALBERTA RES COUN EC MIN FILE U-AF-098(1), 1970
N 700182 EXPL PERMIT 144, R E ALEXANDER, TP 119 R7W4M, 74M/6, ALTA, STREAM SEDIMENT GEOCHEMISTRY REPT+1MAP, BY G V LLOYD+J T TURNER, ALBERTA RES COUN EC MIN FILE U-AF-098(2), 1970
N 700110 EXPL PERMIT 108, NORTH CANADIAN OILS L, TP 119 R8+9W4M, 74M/3+6, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-066(1), 1969
N 700111 EXPL PERMIT 108, NORTH CANADIAN OILS L, TP 119 R8+9W4M, 74M/3+6, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALLE, ALBERTA RES COUN EC MIN FILE U-AF-066(2), 1970
N 700151 EXPL PERMIT 131, DOLPHIN EXPLS L, TP 117-119 R7-8W4M, 74M/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREGG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969
9 TP119 R08W4M (CONT)  
N 700152  EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087121, 1969

9 TP119 R09W4M  
N 700110  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-06611, 1969

N 700111  EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-06611, 1970

9 TP120 R01W4M  
N 700042  EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74M/8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-02411, 1968

N 700045  EXPL PERMIT 56, J W WOROBEC, TP120 R1+2W4M, 74M/8, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-02711, 1969

9 TP120 R02W4M  
N 700039  EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, RADIONOMIC SVY REPT+1 MAP, BY R E SMITH, ALBERTA RES COUN EC MIN FILE U-AF-02211, 1968

N 700046  EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, EXPLORATION SUMMARY REPT, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-02212, 1968

N 700042  EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74M/8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-02411, 1968

N 700045  EXPL PERMIT 56, J W WOROBEC, TP120 R1+2W4M, 74M/8, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-02711, 1969

9 TP120 R03W4M  
N 700027  EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-01511, 1960

N 700028  EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-01512, 1968

N 700029  EXPL PERMIT 42, VISION DEV L, TP120+122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-01611, 1968

N 700030  EXPL PERMIT 42, VISION DEV L, TP120+122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-01612, 1968

N 700039  EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, RADIONOMIC SVY REPT+1 MAP, BY E R SMITH, ALBERTA RES COUN EC MIN FILE U-AF-02211, 1968

N 700040  EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, EXPLORATION SUMMARY REPT, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-02212, 1968
9 TP120 R03W4M (CONT)
N 700042 EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74W/8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-026(1), 1968

9 TP120 R04W4M
N 700027 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-015(1), 1968
N 700028 EXPL PERMIT 41, VISION DEV L, TP119+120 R3+4W4M, 74M/7+8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MINFILE U-AF-015(2), 1968
N 700029 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968
N 700030 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MINFILE U-AF-016(2), 1968
N 700037 EXPL PERMIT 47, VISION DEV L, TP120 R4+5W4M, 74M/7, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-020(1), 1968

9 TP120 R05W4M
N 700037 EXPL PERMIT 47, VISION DEV L, TP120 R4+5W4M, 74M/7, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-020(1), 1968
N 700122 EXPL PERMIT 113, PACCA HOLDINGS L, TP120 R5+6W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+7MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-071(1), 1969
N 700123 EXPL PERMIT 113, PACCA HOLDINGS L, TP120 R5+6W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT, BY C J ANDERSON, ALBERTA RES COUN EC MIN FILE U-AF-071(2), 1970
N 700175 EXPL PERMIT 138, PACCA HOLDINGS L, TP120 R5W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+7MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-094(1), 1969
N 700176 EXPL PERMIT 138, PACCA HOLDINGS L, TP120 R5W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT, BY C J ANDERSON, ALBERTA RES COUN EC MIN FILE U-AF-094(2), 1970

9 TP120 R06W4M
N 700122 EXPL PERMIT 113, PACCA HOLDINGS L, TP120 R5+6W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+7MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-071(1), 1969
N 700123 EXPL PERMIT 113, PACCA HOLDINGS L, TP120 R5+6W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT, BY C J ANDERSON, ALBERTA RES COUN EC MIN FILE U-AF-071(2), 1970

9 TP120 R08W4M
N 700184 EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R8W4M, 74M/6, ALTA, GROUND MAGNETOMETER SVY REPT+1MAP, BY G W LLOYD, ALBERTA RES COUN EC MIN FILE U-AF-100(1), 1970
N 700185 EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R8W4M, 74M/6, ALTA, EXPLORATION SUMMARY REPT, BY D J TURNER, ALBERTA RES COUN EC MIN FILE U-AF-100(2), 1970
9 TP121 R02W4M
N 700039 EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, RADIOMETRIC SVY REPT+1 MAP, BY E R SMITH, ALBERTA RES COUN EC MIN FILE U-AF-022(1), 1968
N 700040 EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, EXPLORATION SUMMARY REPT, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-022(2), 1968

9 TP121 R03W4M
N 700029 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C O WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968
N 700030 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-016(2), 1968
N 700039 EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, RADIOMETRIC SVY REPT+1 MAP, BY E R SMITH, ALBERTA RES COUN EC MIN FILE U-AF-022(1), 1968
N 700040 EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, EXPLORATION SUMMARY REPT, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-022(2), 1968
N 700124 EXPL PERMIT 114, A WOOD, TP121+122 R3W4M, 74M/9, ALTA, PRELIM GEOL+SCINTILLOMETER SVY REPT+1MAP, BY A WOOD, ALBERTA RES COUN EC MIN FILE U-AF-072(1), 1969

9 TP121 R04W4M
N 700029 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C O WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968
N 700030 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-016(2), 1968

9 TP121 R05W4M
N 700183 EXPL PERMIT 145, VISION DEV L, TP121+122 R5+6W4M, 74M/10, ALTA, RECONNAISSANCE SAMPLING+ RADIOMETRIC SVY REPT, BY K A C MACNAIR, ALBERTA RES COUN EC MIN FILE U-AF-099(1), 1970
N 700183 EXPL PERMIT 145, VISION DEV L, TP121+122 R5+6W4M, 74M/10, ALTA, RECONNAISSANCE SAMPLING+ RADIOMETRIC SVY REPT, BY K A C MACNAIR, ALBERTA RES COUN EC MIN FILE U-AF-099(1), 1970

9 TP121 R06W4M
N 700184 EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R6W4M, 74M/6, ALTA, GROUND MAGNETOMETER SVY REPT+1MAP, BY G V LLOYD, ALBERTA RES COUN EC MIN FILE U-AF-100(1), 1970
N 700185 EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R6W4M, 74M/6, ALTA, EXPLORATION SUMMARY REPT, BY D J TURNER, ALBERTA RES COUN EC MIN FILE U-AF-100(2), 1970

9 TP121 R07W4M
N 700180 EXPL PERMIT 143, VALDUN DEVS L, TP122+123 R1+2W4M, 74M/9, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-097(1), 1970
9 TP122 R03W4 M
N 700026 EXPL PERMIT 46, ALEXANDRA PETROLEUMS L, TP122+123 R3W4 M, 74M/9, ALTA, RECONNAISSANCE GROUND SCINTILLOMETER SVY REPT+1MAP, BY OSCO ENGINEERING L, ALBERTA RES COUN EC MIN FILE U-AF-014(1), 1968

N 700029 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4 M, 74M/7+8+9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C D DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968

N 700030 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4 M, 74M/7+8+9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY J A DICKERLY, ALBERTA RES COUN EC MIN FILE U-AF-016(2), 1968

N 700031 EXPL PERMIT 43, MCMANUS OILS L, TP122+123 R3+4W4 M, 74M/9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-017(1), 1969

N 700032 EXPL PERMIT 43, MCMANUS OILS L, TP122+123 R3+4W4 M, 74M/9+10, ALTA, AIR RADIOMETRIC+GROUND SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-017(2), 1969

700014 EXPL PERMIT 114, A WOOD, TP121+122 R03W4 M, 74M/9, ALTA, PRELIM GEOLOGIC+SCINTILLOMETER SVY REPT+1MAP
BY A WOOD, ALBERTA RES COUN EC MIN FILE U-AF-072(1), 1969

9 TP122 R04W4 M
N 700029 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4 M, 74M/7+8+9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C D DIBBLE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968

N 700030 EXPL PERMIT 42, VISION DEV L, TP120-122 R3+4W4 M, 74M/7+8+9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY J A DICKERLY, ALBERTA RES COUN EC MIN FILE U-AF-016(2), 1968

N 700031 EXPL PERMIT 43, MCMANUS OILS L, TP122+123 R3+4W4 M, 74M/9+10, ALTA, GEOLOGIC+SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-017(1), 1969

N 700032 EXPL PERMIT 43, MCMANUS OILS L, TP122+123 R3+4W4 M, 74M/9+10, ALTA, AIR RADIOMETRIC+GROUND SCINTILLOMETER SVY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-017(2), 1969

9 TP122 R05W4 M
N 700183 EXPL PERMIT 145, VISION DEV L, TP121+122 R5+6W4 M, 74M/10, ALTA, RECONNAISSANCE SAMPLING+ RADIOMETRIC SVY REPT, BY K A C MACKAIR, ALBERTA RES COUN EC MIN FILE U-AF-099(1), 1970

9 TP122 R06W4 M
N 700125 EXPL PERMIT 115, K W GEIGER, TP122+123 R6+7W4 M, 74M/11, ALTA, GEOLOGIC+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969

N 700183 EXPL PERMIT 145, VISION DEV L, TP121+122 R5+6W4 M, 74M/10, ALTA, RECONNAISSANCE SAMPLING+ RADIOMETRIC SVY REPT, BY K A C MACKAIR, ALBERTA RES COUN EC MIN FILE U-AF-099(1), 1970

9 TP122 R07W4 M
N 700023 EXPL PERMIT 34, CHIEFTAINE DEV C L, TP122+123 R7+8W4 M, 74M/11+14, ALTA, GEOLOGIC+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY S A MILNER, ALBERTA RES COUN EC MIN FILE U-AF-011(1), 1967

N 700125 EXPL PERMIT 115, K W GEIGER, TP122+123 R6+7W4 M, 74M/11, ALTA, GEOLOGIC+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969
9 TP122 R08W4M
N 700023 EXPL PERMIT 34, CHIEFTAIN DEV C L, TP122+124 R7+8W4M, 74M/11+14, ALTA, GEOL REPT BY S A MILNER, ALBERTA RES COUN EC MIN FILE U-AF-011(1), 1967
N 700038 EXPL PERMIT 48, VISION DEV L, TP122+123 R8+9W4M, 74M/11, ALTA, GEOL+REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-021(1), 1968
N 700125 EXPL PERMIT 115, K W GEIGER, TP122+123 R6+8W4M, 74M/11, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969
N 700177 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+3MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(1), 1969
N 700178 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(2), 1970

9 TP122 R09W4M
N 700038 EXPL PERMIT 48, VISION DEV L, TP122+123 R8+9W4M, 74M/11, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-021(1), 1968
N 700177 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+3MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(1), 1969
N 700178 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(2), 1970

9 TP123 R01W4M
N 700009 EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74M/9+16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-003(1), 1969
N 700010 EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74M/9+16, ALTA, GEOL+GEOPHYSICAL SVY REPT+14MAPS, BY E C BURGAR, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-003(2), 1971
N 700180 EXPL PERMIT 143, VALDUN DEVS L, TP122+123 R1+2W4M, 74M/9, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-097(1), 1970

9 TP123 R02W4M
N 700017 EXPL PERMIT 31, LEOO MS L, TP123+124 R2+3W4M, 74M/NE, ALTA, PRELIM GEOL REPT+1MAP, BY O BAYKAL, ALBERTA RES COUN EC MIN FILE U-AF-008(1), 1969
N 700018 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, WATER GEOCHEMICAL SVY REPT+1MAP, BY F D FORGERON, ALBERTA RES COUN EC MIN FILE U-AF-008(2), 1969
N 700019 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, AIR RADIOGEOCHEMICAL SVY REPT+1MAP, BY E LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-008(3), 1969
N 700020 EXPL PERMIT 31, RADEX MNRLS L, TP123+126 R2+3W4M, 74M/NE, ALTA, GEOL+GROUND RADIOGEOCHEMICAL SVY REPT+4MAPS, BY R A OLSON, ALBERTA RES COUN EC MIN FILE U-AF-008(4)
N 700180 EXPL PERMIT 143, VALDUN DEVS L, TP122+123 R1+2W4M, 74M/9, ALTA, GEOL+GROUND SCINTILLOMETER SVY
9 TP123 R02W4\(^{M}\) (CONT)

Rept+3maps, by H H Williams, Alberta Res Coun EC Min File U-af-097\(1\), 1970

9 TP123 R03W4\(^{M}\)

N 700017 EXPL PERMIT 31, Ledo Ms L, TP123+124 R2+3W4\(^{M}\), 74M/11+14, Alta, Prelim Geol Rept+1map, by O Gaykal, Alberta Res Coun EC Min File U-af-008\(1\), 1969

N 700018 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4\(^{M}\), 74M/11+14, Alta, Water Geochemical Svy Rept+1map, by F D Forgeron, Alberta Res Coun EC Min File U-af-008\(2\), 1969

N 700019 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4\(^{M}\), 74M/11+14, Alta, Air Radiometric Svy Rept+1map, by E Lipsett, Alberta Res Coun EC Min File U-af-008\(3\), 1969

N 700020 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4\(^{M}\), 74M/11+14, Alta, Geol+Ground Radiometric Svy Rept+4maps, by R A Olson, Alberta Res Coun EC Min File U-af-008\(4\)

N 700026 EXPL PERMIT 40, ALEXANDRA PETROLEUMS L, TP122+123 R3W4\(^{M}\), 74M/9+10, Alta, Reconnaisance Ground Scintillometer Svy Rept+1map, by Oasco Engineering L, Alberta Res Coun EC Min File U-af-014\(1\), 1968

N 700031 EXPL PERMIT 43, MCAHON OILS L, TP122+123 R3+4W4\(^{M}\), 74M/9+10, Alta, Geol Rept+4Maps, Alberta Res Coun EC Min File U-af-017\(1\), 1968

N 700032 EXPL PERMIT 43, MCAHON OILS L, TP122+123 R3+4W4\(^{M}\), 74M/9+10, Alta, Air Radiometric+Ground Scintillometer Svy Rept, by J D Mason, Alberta Res Coun EC Min File U-af-017\(2\), 1969

9 TP123 R04W4\(^{M}\)

N 700031 EXPL PERMIT 43, MCAHON OILS L, TP122+123 R3+4W4\(^{M}\), 74M/9+10, Alta, Geol Rept+4Maps, Alberta Res Coun EC Min File U-af-017\(1\), 1968

N 700032 EXPL PERMIT 43, MCAHON OILS L, TP122+123 R3+4W4\(^{M}\), 74M/9+10, Alta, Air Radiometric+Ground Scintillometer Svy Rept, by J D Mason, Alberta Res Coun EC Min File U-af-017\(2\), 1969

N 700061 EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4\(^{M}\), 74M/10+15, Alta, Geol+Air Scintillometer Svy Rept, by J R Glass, Alberta Res Coun EC Min File U-af-037\(1\), 1969

N 700062 EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4\(^{M}\), 74M/10+15, Alta, Airborne Gamma-Ray Spectrometer Svy Rept+1map, by J T Cook, Alberta Res Coun EC Min File U-af-037\(2\), 1969

9 TP123 R06W4\(^{M}\)

N 700114 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4\(^{M}\), 74M/11+14, Alta, Airborne Magnetometer+Gamma-Ray Spectrometer Svy Rept+1map, by Geo-X Svy's L, Alberta Res Coun EC Min File U-af-069\(1\), 1969

N 700115 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4\(^{M}\), 74M/11+14, Alta, Geol Rept+2Maps, by H H Williams, Alberta Res Coun EC Min File U-af-069\(2\), 1970

N 700116 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4\(^{M}\), 74M/11+14, Alta, Geol+Ground Scintillometer Svy Rept+4Maps, by F K Barcock+G S Hartley, Alberta Res Coun EC Min File U-af-069\(3\), 1971

N 700117 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4\(^{M}\), 74M/11+14, Alta, Geol+Economic Appraisal Rept+...
4 MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-AF-069(4), 1970

EXPL PERMIT 115, K W GEIGER, TP122+123 R6-8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4 MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969

EXPL PERMIT 34, CHIEFTAIN DEV C L, TP122-126 R7+8W4M, 74M/11+14, ALTA, GEOL REPT BY S A MILNER, ALBERTA RES COUN EC MIN FILE U-AF-011(1), 1967

EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6-7W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+1 MAP, BY GEO-K SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-069(1), 1969

EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6-7W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4 MAPS, BY E K BABCOCK & S HARTLEY, ALBERTA RES COUN EC MIN FILE U-AF-069(3), 1971

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+1 MAP, BY GEO-K SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-069(4), 1970

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3 MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-070(1), 1970

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4 MAPS, BY E K BABCOCK & S HARTLEY, ALBERTA RES COUN EC MIN FILE U-AF-070(3), 1971

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+4 MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969

EXPL PERMIT 115, K W GEIGER, TP122+123 R6-8W4M, 74M/11, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4 MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969

EXPL PERMIT 34, CHIEFTAIN DEV C L, TP122-126 R7+8W4M, 74M/11+14, ALTA, GEOL REPT BY S A MILNER, ALBERTA RES COUN EC MIN FILE U-AF-011(1), 1967

EXPL PERMIT 48, VISION DEV L, TP122+123 R8+9W4M, 74M/11, ALTA, GEOL REPT+4 MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-021(1), 1968

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+1 MAP, BY GEO-K SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-070(1), 1969

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER
9 TP123 R08W4M (CONT)

SVY REPT+3MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-070(2), 1970

N 700120

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U-AF-070(3), 1971

N 700121

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+4MAPS, BY R O MORTON, ALBERTA RES COUN EC MIN FILE U-AF-069(4), 1970

N 700125

EXPL PERMIT 115, K W GEIGER, TP122+123 R6-8W4M, 74M/11, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+4MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969

N 700177

EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+3MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(1), 1969

N 700178

EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(2), 1970

9 TP123 R09W4M

N 700038

EXPL PERMIT 48, VISION DEV L, TP122+123 R8+9W4M, 74M/11, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-021(1), 1968

N 700177

EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+3MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(1), 1969

N 700178

EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-095(2), 1970

9 TP124 R01W4M

N 700001

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, GEOL REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-AF-001(1), 1967

N 700002

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, AIRBORNE SCINTILLOMETER SVY REPT+1MAP, BY C W TRIGG+K LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-001(2), 1968

N 700003

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, RADIOMETRIC SVY+RECONNAISSANCE REPT+12MAPS, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(3), 1969

N 700004

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, SUMMARY GEOL REPT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(4), 1968

N 700009

EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74M/9+16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R R STEMP, ALBERTA RES COUN EC MIN FILE U-AF-003(1), 1969

N 700010

EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74M/9+16, ALTA, GEOL+GEOPHYSICAL SVY REPT+14MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-003(2), 1971

N 700193

EXPL PERMIT 158, HUDSON'S BAY OIL+GAS C L, TP124+125 R1+2W4M, 74M/16, ALTA, GEOL+GEOPHYSICAL+ GEOCHEMICAL SVY REPT+3MAPS, BY E C BURGAN, ALBERTA RES COUN EC MIN FILE U-AF-108(1), 1971
EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, GEOLOGICAL MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-AF-001(1), 1967

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, AIRBORNE SCINTILLOMETER SURVEY REPORT, BY C H TRIGG, E LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-001(2), 1968

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, RADIOMETRIC SURVEY, RECONNAISSANCE REPORT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(3), 1969

EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4M, 74M/16, ALTA, SUMMARY GEOLOGICAL REPORT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(4), 1969

EXPL PERMIT 26, HUDSON'S BAY OIL & GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SURVEY REPORT, BY R B STEPHAN, ALBERTA RES COUN EC MIN FILE U-AF-005(1), 1969

EXPL PERMIT 26, HUDSON'S BAY OIL & GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, GEOPHYSICAL SURVEY REPORT, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-005(2), 1971

EXPL PERMIT 158, HUDSON'S BAY OIL & GAS C L, TP124+125 R1+2W4M, 74M/16, ALTA, GEOPHYSICAL & GEOCHEMICAL SURVEY REPORT, BY E C BURGAN, ALBERTA RES COUN EC MIN FILE U-AF-108(1), 1971

EXPL PERMIT 26, HUDSON'S BAY OIL & GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SURVEY REPORT, BY R B STEPHAN, ALBERTA RES COUN EC MIN FILE U-AF-005(1), 1969

EXPL PERMIT 26, HUDSON'S BAY OIL & GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, GEOPHYSICAL SURVEY REPORT, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-005(2), 1971

EXPL PERMIT 31, LEDO MS L, TP123+124 R2+3W4M, 74M/NE, ALTA, PRELIMINARY GEOLOGICAL MAP, BY O BAYKALO, ALBERTA RES COUN EC MIN FILE U-AF-008(1), 1969

EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, WATER GEOCHEMICAL SURVEY REPORT, BY F D FORGERON, ALBERTA RES COUN EC MIN FILE U-AF-008(2), 1969

EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, AIR RADIOMETRIC SURVEY REPORT, BY E LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-008(3), 1969

EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, GEOPHYSICAL & GROUND RADIOMETRIC SURVEY REPORT, BY R A OLSON, ALBERTA RES COUN EC MIN FILE U-AF-008(4)

EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, GEOPHYSICAL SURVEY REPORT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-037(1), 1969

EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SURVEY REPORT, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-037(2), 1969
9 TP124 R86W4M
N 700046 EXPL PERMIT 57, J W WOROBEC, TP124+125 R6+7W4M, 74M/14, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-028(1), 1969
N 700047 EXPL PERMIT 57, CITIZENS PIPELINE L, TP124+125 R6+7W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SYV REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-028(2), 1969
N 700114 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SYV REPT+1MAP, BY GEO-X SYVS L, ALBERTA RES COUN EC MIN FILE U-AF-069(1), 1969
N 700116 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SYV REPT+4MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U-AF-069(3), 1971
N 700117 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+ 4MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-AF-069(4), 1970

9 TP124 R87W4M
N 700023 EXPL PERMIT 34, CHEIFAIN DEV C L, TP122+124 R7+8W4M, 74M/11+14, ALTA, GEOL REPT BY S A MILNPE, ALBERTA RES COUN EC MIN FILE U-AF-011(1), 1967
N 700041 EXPL PERMIT 50, E R GAYFER, TP124+125 R7+8W4M, 74M/14, ALTA, RADIOMETRIC SYV REPT+1 MAP, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-023(1), 1968
N 700046 EXPL PERMIT 57, J W WOROBEC, TP124+125 R6+7W4M, 74M/14, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-028(1), 1969
N 700047 EXPL PERMIT 57, CITIZENS PIPELINE L, TP124+125 R6+7W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SYV REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-028(2), 1969
N 700114 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SYV REPT+1MAP, BY GEO-X SYVS L, ALBERTA RES COUN EC MIN FILE U-AF-069(1), 1969
N 700115 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, GEOL REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-069(2), 1970
N 700116 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SYV REPT+4MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U-AF-069(3), 1971
N 700117 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74M/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+ 4MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-AF-069(4), 1970
N 700118 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SYV REPT+1MAP, BY GEO-X SYVS L, ALBERTA RES COUN EC MIN FILE U-AF-070(1), 1969
N 700119 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SYV REPT+3MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-070(2), 1970
N 700120 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEOL+GROUND SCINTILLOMETER
SVY REPT+4MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U-3F-078(3), 1971
N 700121
EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEO+ECO APPRAISAL REPT+4MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-3F-089(4), 1970

EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 74M/11+14, ALTA, GEO+ECO APPRAISAL REPT+4MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-3F-089(4), 1970

EXPL PERMIT 74, CHIEFTAIN DEV C L, TP122+124 R7+8W4M, 74M/11+14, ALTA, GEO REPT BY A A MILNER, ALBERTA RES COUN EC MIN FILE U-3F-011(3), 1967

EXPL PERMIT 50, E R GAYFER, TP124+125 R7+8W4M, 74M/14, ALTA, RADIO METRIC SVY REPT+1 MAP, BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-3F-023(3), 1968

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, GEO REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-3F-002(1), 1967

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, AIRBORNE SCINTILLOMETER SVY REPT+1MAP, BY C M TRIGG+E LIPSETT, ALBERTA RES COUN EC MIN FILE U-3F-002(1), 1968

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, RADIO METRIC SVY+RECONNAISSANCE REPT+12MAPS, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-3F-002(3), 1969

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, SUMMARY GEO REPT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-3F-002(4), 1968

EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123+126 R1+4W4M, 74M/9+16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-3F-033(1), 1969

EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123+126 R1+4W4M, 74M/9+16, ALTA, GEO+GEOPHYSICAL SVY REPT+14MAPS, BY E C BURGAN, D W PULLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-3F-003(2), 1971

EXPL PERMIT 158, HUDSON'S BAY OIL+GAS C L, TP124+125 R1+2W4M, 74M/16, ALTA, GEO+GEOPHYSICAL+ GEOCHEMICAL SVY REPT+3MAPS, BY E C BURGAN, ALBERTA RES COUN EC MIN FILE U-3F-108(3), 1971

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, GEO REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-3F-002(1), 1967

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, AIRBORNE SCINTILLOMETER SVY REPT+1MAP, BY C M TRIGG+E LIPSETT, ALBERTA RES COUN EC MIN FILE U-3F-002(2), 1968

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, RADIO METRIC SVY+RECONNAISSANCE REPT+12MAPS, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-3F-002(3), 1969

EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, SUMMARY GEO REPT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-3F-002(4), 1968

EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1+3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-3F-004(1), 1969
9 TP125 R02W4M (CONT)

N 700012 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, GEOL+GEOPHYSICAL SVY REPT+14MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-004(2), 1971

N 700013 EXPL PERMIT 26, HUDSON'S BAY OIL+GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-005(1), 1969

N 700014 EXPL PERMIT 26, HUDSON'S BAY OIL+GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, GEOL+GEOPHYSICAL SVY REPT+14MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-005(2), 1971

N 700193 EXPL PERMIT 158, HUDSON'S BAY OIL+GAS C L, TP124+125 R1+2W4M, 74M/16, ALTA, GEOL+GEOCHEMICAL SVY REPT+3MAPS, BY E C BURGAN, ALBERTA RES COUN EC MIN FILE U-AF-108(1), 1971

9 TP125 R03W4M

N 700011 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-004(1), 1969

N 700012 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, GEOL+GEOCHEMICAL SVY REPT+14MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-004(2), 1971

N 700013 EXPL PERMIT 26, HUDSON'S BAY OIL+GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+24MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-005(1), 1969

N 700014 EXPL PERMIT 26, HUDSON'S BAY OIL+GAS C L, TP124+125 R2+3W4M, 74M/16, ALTA, GEOL+GEOCHEMICAL SVY REPT+14MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-005(2), 1971

N 700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIOMETRIC SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968

N 700135 EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74M/15+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-078(1), 1969

N 700136 EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74M/15+16, ALTA, RECONNAISSANCE GEOL+ RADIOMETRIC SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-078(2), 1970

9 TP125 R04W4M

N 700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIOMETRIC SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968

N 700061 EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-037(1), 1969

N 700062 EXPL PERMIT 78, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-037(2), 1969

N 700135 EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74M/15+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-078(1), 1969
9 TP125 R04W4M (CONT)
N 700136  EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74N/15+16, ALTA, RECONNAISSANCE GEOL+
RADIOMETRIC SVY REPT+MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-078(2), 1970

9 TP125 R05W4M
N 700049  EXPL PERMIT 61, DYNALTA OIL+GAS C L, TP125+126 R5-6W4M, 74N/15, ALTA, RADIOMETRIC SVY REPT+MAP,
BY R M JONES, ALBERTA RES COUN EC MIN FILE U-AF-030(11), 1969

9 TP125 R06W4M
N 700046  EXPL PERMIT 57, J W MOROBEC, TP124+125 R6-7W4M, 74N/14, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE,
ALBERTA RES COUN EC MIN FILE U-AF-028(1), 1969
N 700047  EXPL PERMIT 57, CITIZENS PIPELINE L, TP124+125 R6-7W4M, 74N/14, ALTA, AIRBORNE GAMMA-RAY
SPECTROMETER SVY REPT+MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-028(2), 1969

9 TP125 R07W4M
N 700041  EXPL PERMIT 50, E R GAYFER, TP124+125 R7-8W4M, 74N/14, ALTA, RADIOMETRIC SVY REPT+MAP,
BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-023(1), 1968
N 700046  EXPL PERMIT 57, J W MOROBEC, TP124+125 R6-7W4M, 74N/14, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE,
ALBERTA RES COUN EC MIN FILE U-AF-028(1), 1969
N 700047  EXPL PERMIT 57, CITIZENS PIPELINE L, TP124+125 R6-7W4M, 74N/14, ALTA, AIRBORNE GAMMA-RAY
SPECTROMETER SVY REPT+MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-028(2), 1969

9 TP125 R08W4M
N 700041  EXPL PERMIT 50, E R GAYFER, TP124+125 R7-8W4M, 74N/14, ALTA, RADIOMETRIC SVY REPT+MAP,
BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-023(1), 1968
N 700065  EXPL PERMIT 81, CITIZENS PIPELINE L, TP125+126 R7-8W4M, 74N/14, ALTA, AIRBORNE GAMMA-RAY
SPECTROMETER SVY REPT+MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-040(1)
N 700066  EXPL PERMIT 81, CITIZENS PIPELINE L, TP125+126 R7-8W4M, 74N/14, ALTA, GEOL+AIR SCINTILLOMETER
SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-040(2), 1969

9 TP126 R01W4M
N 700009  EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74N/9+16, ALTA, AIRBORNE GEOPHYSICAL
SVY REPT+MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-003(11), 1969
N 700010  EXPL PERMIT 24, HUDSON'S BAY OIL+GAS C L, TP123-126 R1W4M, 74N/9+16, ALTA, GEOL+GEOPHYSICAL SVY
REPT+MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-003(2),
1971
N 700011  EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74N/16, ALTA, AIRBORNE GEOPHYSICAL
SVY REPT+MAPS, BY R B STEMP, ALBERTA RES COUN EC MIN FILE U-AF-004(1), 1969
N 700012  EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74N/16, ALTA, GEOL+GEOPHYSICAL SVY
REPT+MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-004(2),
1971
9 TP126 R02W4M
N 700011 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R J STUMP, ALBERTA RES COUN EC MIN FILE U-AF-004(1), 1969
N 700012 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, GEO+GEOPHYSICAL SVY REPT+4MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-004(2), 1971
N 700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIONIC SVY REPT+1MAP, BY W P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968
N 700133 EXPL PERMIT 121, RED DEER MNRLS L, TP125 R2+3W4M, 74M/15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-077(1), 1969
N 700134 EXPL PERMIT 121, RED DEER MNRLS L, TP125 R2+3W4M, 74M/15, ALTA, RECONNAISSANCE GEO+RADIO SPECTROMETER SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-077(2), 1970

9 TP126 R03W4M
N 700011 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R J STUMP, ALBERTA RES COUN EC MIN FILE U-AF-004(1), 1969
N 700012 EXPL PERMIT 25, HUDSON'S BAY OIL+GAS C L, TP125+126 R1-3W4M, 74M/16, ALTA, GEO+GEOPHYSICAL SVY REPT+4MAPS, BY E C BURGAN, D W POLLACK, D C MITCHELL, ALBERTA RES COUN EC MIN FILE U-AF-004(2), 1971
N 700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIONIC SVY REPT+1MAP, BY W P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968
N 700133 EXPL PERMIT 121, RED DEER MNRLS L, TP125 R2+3W4M, 74M/15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-077(1), 1969
N 700134 EXPL PERMIT 121, RED DEER MNRLS L, TP125 R2+3W4M, 74M/15, ALTA, RECONNAISSANCE GEO+RADIO SPECTROMETER SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-077(2), 1970

9 TP126 R04W4M
N 700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIONIC SVY REPT+1MAP, BY W P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968
N 700135 EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74M/15+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-078(1), 1969
N 700136 EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74M/15+16, ALTA, RECONNAISSANCE GEO+RADIO SPECTROMETER SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-078(2), 1970
N 700143 EXPL PERMIT 127, SUMMIT OILS L, TP126 R4W4M, 74M/15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY
9 TP126 R04W4M (CONT)
REPT+2MAPS, BY GEO-X SVYS L., ALBERTA RES COUN EC MIN FILE U-AF-083(1), 1969
N 700144
EXPL PERMIT 127, SUMMIT OILS L., TP126 R6W4M, 74M/15, ALTA, RECONNAISSANCE GEOL+RADIONIC RV SVY REPT+3MAPS, BY JAMES EXPL L., ALBERTA RES COUN EC MIN FILE U-AF-083(2), 1970

9 TP126 R05W4M
N 700024
EXPL PERMIT 36, DYNALTA OIL+GAS C L., TP125+126 R2-5W4M, 74M/15+16, ALTA, AIR RADIONIC RV SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-AF-012(1), 1968
N 700049
EXPL PERMIT 61, DYNALTA OIL+GAS C L., TP125+126 R5+6W4M, 74M/15, ALTA, RADIONIC RV SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-AF-030(1), 1969

9 TP126 R06W4M
N 700048
EXPL PERMIT 60, K S NEWBORN, TP126 R6+7W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-029(1), 1969
N 700049
EXPL PERMIT 61, DYNALTA OIL+GAS C L., TP125+126 R5+6W4M, 74M/15, ALTA, RADIONIC RV SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-AF-030(1), 1969
N 700064
EXPL PERMIT 80, CITIZENS PIPELINE L., TP126 R6+7W4M, 74M/14+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-039(1), 1969

9 TP126 R07W4M
N 700048
EXPL PERMIT 60, K S NEWBORN, TP126 R6+7W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-029(1), 1969
N 700064
EXPL PERMIT 80, CITIZENS PIPELINE L., TP126 R6+7W4M, 74M/14+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-039(1), 1969
N 700065
EXPL PERMIT 81, CITIZENS PIPELINE L., TP125+126 R7+8W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-040(1)
N 700066
EXPL PERMIT 81, CITIZENS PIPELINE L., TP125+126 R7+8W4M, 74M/14, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-040(2), 1969

9 TP126 R08W4M
N 700065
EXPL PERMIT 81, CITIZENS PIPELINE L., TP125+126 R7+8W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-040(1)
N 700066
EXPL PERMIT 81, CITIZENS PIPELINE L., TP125+126 R7+8W4M, 74M/14, ALTA, GEOL+AIR SCINTILLOMETER SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-040(2), 1969
PART 2 - REPORTS INDEXED BY PERMIT NUMBER
9EE ALTA EXPL PERMIT 009
700001 EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4N, 74H16, ALTA, GEOL REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-AF-001(1), 1967
D ASSAYS A HART, E A N 074M/NE
D ASSAYS, RADIOMETRIC A NEW SENATOR-ROUYN L N 9 TP124 R01W4N
A ASTRABRUN MS L N 9 TP124 R02W4N
D BONNY FAULT, ALTA D THORIUM 9E ALTA EC MIN U-AF-001(4)
D FAULT ZONES D URANIUM 9EE ALTA EXPL PERMIT 009

700002 EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4N, 74H16, ALTA, AIRBORNE SCINTILLOMETER SYV REPT+1MAP, BY C H TRIGG & LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-001(2), 1968
A ASTRABRUN MS L D SCINTILLOMETER SYVS, AIRBORNE N 9 TP124 R01W4N
A LIPSETT, E A TRIGG, C M N 9 TP124 R02W4N
A NEW SENATOR-ROUYN L A TRIGG, WOOLLETT & ASSOC'S L 9E ALTA EC MIN U-AF-001(4)
D RADIOMETRIC INTERPRETATIONS N 074M/NE 9EE ALTA EXPL PERMIT 009

700003 EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4N, 74H16, ALTA, RADIOMETRIC SYV+RECONNAISSANCE REPT+12MAPS, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(3), 1969
D ASSAYS A NEW SENATOR-ROUYN L N 074M/NE
A ASTRABRUN MS L D SCINTILLOMETER SYVS, AIRBORNE N 9 TP124 R01W4N
D BONNY FAULT, ALTA N 9 TP124 R02W4N
D DDH RECORDS D THORPE, W H 9E ALTA EC MIN U-AF-001(4)
A MCINTYRE PORCUPINE MS L D TRENCHES 9EE ALTA EXPL PERMIT 009
D MOLYBDENUM

700004 EXPL PERMIT 6, NEW SENATOR-ROUYN L, TP124 R1+2W4N, 74H16, ALTA, SUMMARY GEOL REPT, BY W H THORPE, ALBERTA RES COUN EC MIN FILE U-AF-001(4), 1968
A ASTRABRUN MS L A THORPE, W H N 9 TP124 R02W4N
A MCINTYRE PORCUPINE MS L N 074M/NE 9E ALTA EC MIN U-AF-001(4)
A NEW SENATOR-ROUYN L N 9 TP124 R01W4N 9EE ALTA EXPL PERMIT 009

9EE ALTA EXPL PERMIT 007
700005 EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74H16, ALTA, GEOL REPT+3MAPS, BY E A HART, ALBERTA RES COUN EC MIN FILE U-AF-002(1), 1967
D ASSAYS A HART, E A N 074M/NE
D ASSAYS, RADIOMETRIC A NEW SENATOR-ROUYN L N 9 TP125 R01W4M
A ASTRABRUN MS L N 9 TP125 R02W4M
D BONNY FAULT, ALTA D THORIUM 9E ALTA EC MIN U-AF-002(1)
D FAULT ZONES D URANIUM 9EE ALTA EXPL PERMIT 007

700006 EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74H16, ALTA, AIRBORNE SCINTILLOMETER SYV REPT+1MAP, BY C H TRIGG & LIPSETT, ALBERTA RES COUN EC MIN FILE U-AF-002(2), 1968
A ASTRABRUN MS L D SCINTILLOMETER SYVS, AIRBORNE N 9 TP125 R01W4M
A LIPSETT, E A TRIGG, C M N 9 TP125 R02W4M
A NEW SENATOR-ROUYN L A TRIGG, WOOLLETT & ASSOC'S L 9E ALTA EC MIN U-AF-002(2)
9EE ALTA EXPL PERMIT 007 (CONT)

700008 EXPL PERMIT 7, NEW SENATOR-ROUYN L, TP125 R1+2W4M, 74M/16, ALTA, SUMMARY GEOLOGICAL REPT, BY W H THORPE, ALBERTA MINISTRY OF ENERGY, 1968

A ONTARIO MINERAL SERVICES
A MILEY, M.
A THORPE, W. H.
A S.C. STERN.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
A THORPE, W. H.
<table>
<thead>
<tr>
<th>9EE ALTA EXPL PERMIT 031 (CONT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BAYKAL, O</td>
</tr>
<tr>
<td>D FAULT ZONES</td>
</tr>
<tr>
<td>A LEDO MS L</td>
</tr>
<tr>
<td>D MOLYBDENUM</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700018 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, WATER GEOCHEMICAL SVY REPT+1MAP, BY F D FORGERON, ALBERTA RES COUN EC MIN FILE U-OF-008(2), 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BONDA=CLEGG=C L</td>
</tr>
<tr>
<td>D COPPER GEOCHEMISTRY</td>
</tr>
<tr>
<td>A FORGERON, F D</td>
</tr>
<tr>
<td>A LEDO MS L</td>
</tr>
<tr>
<td>A RADEX MNRLS L</td>
</tr>
<tr>
<td>D RADIOACTIVE MINERALS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700019 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, AIR RADIOMETRIC SVY REPT+1MAP, BY E LIPSETT, ALBERTA RES COUN EC MIN FILE U-OF-008(3), 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>A LEDO MS L</td>
</tr>
<tr>
<td>A LIPSETT, E</td>
</tr>
<tr>
<td>A RADEX MNRLS L</td>
</tr>
<tr>
<td>D RADIOACTIVE MINERALS</td>
</tr>
<tr>
<td>D RADIOACTIVE INTERPRETATIONS</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700020 EXPL PERMIT 31, RADEX MNRLS L, TP123+124 R2+3W4M, 74M/NE, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+4MAPS, BY R A OLSON, ALBERTA RES COUN EC MIN FILE U-OF-008(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D ARSENOPYRITE</td>
</tr>
<tr>
<td>D COPPER</td>
</tr>
<tr>
<td>D GOSSANS</td>
</tr>
<tr>
<td>A LEDO MS L</td>
</tr>
<tr>
<td>D MOLYBDENUM</td>
</tr>
<tr>
<td>A OLSON, R A</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9EE ALTA EXPL PERMIT 034</th>
</tr>
</thead>
<tbody>
<tr>
<td>700023 EXPL PERMIT 34, CHIEFTAIN DEV C L, TP122-124 R7+8W4M, 74M/11+14, ALTA, GEOL REPT 9Y S A MILNER, ALBERTA RES COUN EC MIN FILE U-OF-008(1), 1967</td>
</tr>
<tr>
<td>---------------------------------</td>
</tr>
<tr>
<td>A CHIEFTAIN DEV C L</td>
</tr>
<tr>
<td>A MILNER, S A</td>
</tr>
<tr>
<td>N 074W/NE</td>
</tr>
<tr>
<td>N 9 TP122 R07W4M</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9EE ALTA EXPL PERMIT 036</th>
</tr>
</thead>
<tbody>
<tr>
<td>700024 EXPL PERMIT 36, DYNALTA OIL+GAS C L, TP125+126 R2-SW4M, 74M/15+16, ALTA, AIR RADIOMETRIC SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE U-OF-012(1), 1968</td>
</tr>
<tr>
<td>---------------------------------</td>
</tr>
<tr>
<td>BONNY FAULT, ALTA</td>
</tr>
<tr>
<td>A DYNALTA OIL+GAS C L</td>
</tr>
<tr>
<td>A JONES, R M P</td>
</tr>
</tbody>
</table>

|                                 | N 9 TP126 R03W4M           |
|                                 | 9E ALTA EC MIN U-OF-008(1) |
|                                 | 9EE ALTA EXPL PERMIT 036  |

|                                | N 9 TP126 R04W4M           |
|                                | N 9 TP126 R05W4M           |

|                                | N 9 TP126 R05W4M           |
9EE ALTA EXPL PERMIT 036 (CONT)

RADIOACTIVE MINERALS  N 9 TP125 R04W4M
D RADIOMETRIC INTERPRETATIONS  N 9 TP126 R02W4M
D RADIOMETRIC SURVEYS, AIRBORNE

9EE ALTA EXPL PERMIT 039

700025 EXPL PERMIT 39, MADISON OILS L, TP119 R3W4M, 74M/8, ALTA, GEOL+SCINTILLOMETER SVY REPT+1MAP, BY J W WORBEC+ R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-013(1), 1968

A MADISON OILS L  
A MCKENZIE, R O  
A WORBEC, J W  
URANIUM  
N 9 TP119 R03W4M
D RADIOACTIVE MINERALS  N 074M/SE
D SCINTILLOMETER SURVEYS, GROUND  

9EE ALTA EXPL PERMIT 040

700026 EXPL PERMIT 40, ALEXANDRA PETROLEUMS L, TP122+123 R3W4M, 74M/9, ALTA, RECONNAISSANCE GROUND SCINTILLOMETER SVY REPT+1MAP, BY OSCO ENGINEERING L, ALBERTA RES COUN EC MIN FILE U-AF-014(1), 1968

A ALEXANDRA PETROLEUMS L  
A OSCO ENGINEERING L  
URANIUM  
N 9 TP123 R03W4M
D RADIOACTIVE MINERALS  N 074M/HE
D SCINTILLOMETER SURVEYS, GROUND  

9EE ALTA EXPL PERMIT 041

700027 EXPL PERMIT 41, VISION DEV L, TP119+120 R3W4M, 74M/7+8, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-015(1), 1968

A DIBBLEE, C B  
A OSCO ENGINEERING L  
A WOODHEAD, C D  
URANIUM  
N 9 TP119 R04W4M
D RADIOACTIVE MINERALS  N 074M/SE
D SCINTILLOMETER SURVEYS, GROUND  N 9 TP120 R03W4M

700028 EXPL PERMIT 41, VISION DEV L, TP119+120 R3W4M, 74M/7+8, ALTA, GEOL REPT+4MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-015(2), 1968

A ALLAN FAULT SYSTEM, ALTA  
A CHALCOPYRITE  
A DOCKERY, J A  
A MOLYBDENITE  
D PITCHBLende  
D RADIOACTIVE MINERALS  
TAZIN GP  
URANIUM  
D URANINITE  
URANIUM  
D URANINITE  
D WARREN FAULT, ALTA  
N 9 TP119 R03W4M
N 9 TP120 R03W4M
N 9 TP120 R03W4M
N 9 TP120 R04W4M
N 074M/SE

9EE ALTA EXPL PERMIT 042

700029 EXPL PERMIT 42, VISION DEV L, TP120+122 R3W4M, 74M/7+8+9+10, ALTA, GEOL+SCINTILLOMETER SVY REPT, BY C D WOODHEAD+C B DIBBLEE, ALBERTA RES COUN EC MIN FILE U-AF-016(1), 1968

A ALLAN FAULT SYSTEM, ALTA  
A DIBBLEE, C B  
A OSCO ENGINEERING L  
D VISION DEV L  
D VISION DEV L  
N 9 TP121 R03W4M
N 9 TP121 R04W4M
N 9 TP122 R03W4M
N 074M/NE
9EE ALTA EXPL PERMIT 042 (CONT)

O RADIOACTIVE MINERALS
  N 074W/SE

O SCINTILLOMETER SURVEYS, GROUND
  N 9 TP120 R03W4M
  N 9 TP120 R04W4M

O URANIUM

N 9 TP122 R04W4M
  9E ALTA EC MIN U-AF-016(1)
  9EE ALTA EXPL PERMIT 042

700030 EXPL PERMIT 42, VISION DEV L, TP120+122 R3+4W4M, 74M/7+8+9+10, ALTA, GEOLOGICAL MAPS, BY J A DOCKERY, ALBERTA RES COUN EC MIN FILE U-AF-016(2), 1968

O ALLAN FAULT SYSTEM, ALTA
  O URANIUMITE

O CHALCOPYRITE
  O URANIUM

O DOCKERY, J A
  O VISION DEV L

O MOLYBDENITE
  O WARREN FAULT, ALTA
  N 074W/NE

O PITCHBLende
  N 074W/SE

O RADIOACTIVE MINERALS
  N 9 TP120 R03W4M
  N 9 TP120 R04W4M

N 9 TP122 R03W4M
N 9 TP122 R04W4M
  9E ALTA EC MIN U-AF-016(2)
  9EE ALTA EXPL PERMIT 042

9EE ALTA EXPL PERMIT 043

700031 EXPL PERMIT 43, MCMAHON OILS L, TP122+123 R3+4W4M, 74M/9+10, ALTA, GEOLOGICAL MAPS, ALBERTA RES COUN EC MIN FILE U-AF-017(1), 1968

O ALLAN FAULT SYSTEM, ALTA
  O TAZIN GP

O CHALCOPYRITE
  O URANIUM

O MCMAHON OILS L
  O WESTERN EXPL C, L
  O WOROSEC, J W

O MOLYBDENITE
  N 074W/NE

O PITCHBLende
  N 9 TP122 R03W4M

O RADIOACTIVE MINERALS

N 9 TP122 R04W4M
  9EE ALTA EXPL PERMIT 043

700032 EXPL PERMIT 43, MCMAHON OILS L, TP122+123 R3+4W4M, 74M/9+10, ALTA, AIR RADIOMETRIC+GROUND SCINTILLOMETER SURVEY REPORT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-017(2), 1969

O MASON, J D
  O WESTERN EXPL C, L
  N 9 TP123 R03W4M
  N 9 TP123 R04W4M

O MCMAHON OILS L
  N 074W/NE

O RADIOMETRIC SURVEYS, AIRBORNE
  N 9 TP122 R03W4M
  N 9 TP122 R04W4M
  9E ALTA EC MIN U-AF-017(2)

O SCINTILLOMETER SURVEYS, GROUND
  N 9 TP122 R04W4M

9EE ALTA EXPL PERMIT 044

700033 EXPL PERMIT 44, ATHABASCA EXPL+MNG L, TP117+118 R2+3W4M, 74M/1, ALTA, RECONNAISSANCE REPORT+1MAP, BY C D WOODHEAD, ALBERTA RES COUN EC MIN FILE U-AF-018(1), 1968

O ATHABASCA EXPL+MNG L
  O URANIUM

O MACNAIR LAND SURVEY L
  O WOODHEAD, C D

O OSCO ENGINEERING L
  N 074W/SE

O RADIOACTIVE MINERALS
  N 9 TP117 R02W4M

O SCINTILLOMETER SURVEYS, GROUND

N 9 TP117 R03W4M
  9E ALTA EC MIN U-AF-018(1)
  9EE ALTA EXPL PERMIT 044

700034 EXPL PERMIT 44, ATHABASCA EXPL+MNG L, TP117+118 R2+3W4M, 74M/1, ALTA, EXPLORATION PROGRAM REPORT+1MAP, BY R W WESTBURY, ALBERTA RES COUN EC MIN FILE U-AF-018(2), 1969

O ALLAN FAULT SYSTEM, ALTA
  O URANIUM

O ASSAYS
  O WESTBURY, R W

O ATHABASCA EXPL+MNG L
  N 074W/SE

N 9 TP117 R03W4M
N 9 TP117 R03W4M
  9E ALTA EC MIN U-AF-018(2)
  9EE ALTA EXPL PERMIT 044
9EE ALTA EXPL PERMIT 044
A MACNAIR LAND SERVS L
N 9 TP117 R02W4M
9EE ALTA EXPL PERMIT 044

9EE ALTA EXPL PERMIT 045
700035
EXPL PERMIT 45, MCMAHON OILS L, TP117 R4+5W4M, 74M/2, ALTA, PRELIM GEOL REPT+4MAPS,
BY J W WOROSEC, ALBERTA RES COUN EC MIN FILE U-AF-019(1), 1968

ALLAN FAULT SYSTEM, ALTA
A MACMAHON OILS L
TAZIN GP
A WESTERN EXPL C, L
N 9 TP117 R05W4M
9EE ALTA EXPL PERMIT 045

9EE ALTA EXPL PERMIT 046
700036
EXPL PERMIT 45, MCMAHON OILS L, TP117 R4+5W4M, 74M/2, ALTA, AIR RADIOMETRIC+GROUND
SCINTILLOMETER SURVEY REPT, BY J D MASON, ALBERTA RES COUN EC MIN FILE U-AF-019(2), 1969

A MASON, J D
A MACMAHON OILS L
N 9 TP117 R05W4M
9EE ALTA EXPL PERMIT 046

9EE ALTA EXPL PERMIT 047
700037
EXPL PERMIT 47, VISION DEV L, TP120 R4+5W4M, 74M/7, ALTA, GEOL REPT+4MAPS, BY J A DOCKER,
ALBERTA RES COUN EC MIN FILE U-AF-020(1), 1968

ALLAN FAULT SYSTEM, ALTA
DO CHALCOPYRITTE
A DOCKER, J A
A MOLYBDENITE
A PITCHBLENE
A RADIOACTIVE MINERALS
TAZIN GP
D URANIUM
D URANIUM
D VISION DEV L
D WARREN FAULT, ALTA
N 9 TP120 R04W4M
9EE ALTA EXPL PERMIT 047

9EE ALTA EXPL PERMIT 048
700038
EXPL PERMIT 48, VISION DEV L, TP122+123 R8+9W4M, 74M/11, ALTA, GEOL REPT+4MAPS, BY J A DOCKER,
ALBERTA RES COUN EC MIN FILE U-AF-021(1), 1968

ALLAN FAULT SYSTEM, ALTA
DO CHALCOPYRITTE
A DOCKER, J A
A MOLYBDENITE
A PITCHBLENE
A RADIOACTIVE MINERALS
TAZIN GP
D URANIUM
D URANIUM
D VISION DEV L
D WARREN FAULT, ALTA
N 9 TP122 R08W4M
9EE ALTA EXPL PERMIT 048

9EE ALTA EXPL PERMIT 049
700039
EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, RADIOMETRIC SURVEY REPT+1 MAP,
BY E R SMITH, ALBERTA RES COUN EC MIN FILE U-AF-022(1), 1968

A GAYFER, E R
A GIANT EXPLS L
A RADIOACTIVE MINERALS
A RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, GROUND
A SMITH, E R
N 9 TP120 R03W4M
9EE ALTA EC MIN U-AF-022(1)
9EE ALTA EXPL PERMIT 049 (CONT)
D RADIOMETRIC SURVEYS, AIRBORNE N 9 TP120 R02W4M
9EE ALTA EXPL PERMIT 049

700040
EXPL PERMIT 49, E R GAYFER, TP120+121 R2+3W4M, 74M/8+9, ALTA, EXPLORATION SUMMARY REPT,
BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-022(2), 1968
A GAYFER, E R N 074M/SE
A GIANT EXPLS L N 9 TP120 R02W4M
GIANT MASCOT MS L N 9 TP120 R03W4M
N 074M/NE N 9 TP121 R02W4M
9E ALTA EC MIN U-AF-022(2)
9EE ALTA EXPL PERMIT 049

9EE ALTA EXPL PERMIT 050
700041
EXPL PERMIT 50, E R GAYFER, TP124+125 R7+8W4M, 74M/14, ALTA, RADIOMETRIC SVY REPT+1 MAP,
BY E R GAYFER, ALBERTA RES COUN EC MIN FILE U-AF-023(1), 1968
A GAYFER, E R D RADIOMETRIC SURVEYS, AIRBORNE N 9 TP125 R07W4M
A GIANT EXPLS L N 074M/NW N 9 TP125 R08W4M
GIANT MASCOT MS L N 9 TP124 R07W4M
D RADIOMETRIC INTERPRETATIONS N 9 TP124 R08W4M
9E ALTA EC MIN U-AF-023(1)
9EE ALTA EXPL PERMIT 050

9EE ALTA EXPL PERMIT 052
700042
EXPL PERMIT 52, VISION DEV L, TP119+120 R1-3W4M, 74M/8, ALTA, GEOL REPT+4 MAPS, BY J A DOCKERY,
ALBERTA RES COUN EC MIN FILE U-AF-024(1), 1968
ALLAN FAULT SYSTEM, ALTA N 9 TP119 R03W4M
D CHALCOPYRITE
A DOCKERY, J A
D MOLYBDENITE
D PITCHBLende
D RADIOACTIVE MINERALS
N 074M/SE N 9 TP119 R01W4M
TAZIN GP N 9 TP119 R02W4M
9E ALTA EC MIN U-AF-024(1)
9EE ALTA EXPL PERMIT 052

9EE ALTA EXPL PERMIT 054
700043
EXPL PERMIT 54, MADISON OILS L, TP119 R4W4M, 74M/7, ALTA, GEOL+SCINTILLOMETER SVY REPT+1 MAP,
BY J W WOROBEC+R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-025(1), 1968
A MADISON OILS L URANIUM N 9 TP119 R04W4M
A MCKENZIE, R D
A RADIOACTIVE MINERALS
D SCINTILLOMETER SURVEYS, GROUND
N 074M/SE N 9 TP119 R03W4M
9E ALTA EC MIN U-AF-025(1)
9EE ALTA EXPL PERMIT 054

9EE ALTA EXPL PERMIT 055
700044
EXPL PERMIT 55, J W WOROBEC, TP118+119 R1-2W4M, 74M/8, ALTA, PRELIM GEOL REPT, BY R O MCKENZIE,
ALBERTA RES COUN EC MIN FILE U-AF-026(1), 1969
A MCKENZIE, R O URANIUM
A RADIOACTIVE MINERALS
A R O MCKENZIE OIL CNSLTS
TAZIN GP
N 074M/SE N 9 TP118 R01W4M
9E ALTA EC MIN U-AF-026(1)
9EE ALTA EXPL PERMIT 055
9EE ALTA EXPL PERMIT 056
700045 EXPL PERMIT 56, J W WOROBEC, TP120 R1+2W44M, 74M/8, ALTA, PRELIM GEOLOGY REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-027(1), 1969
A MCKENZIE, R O
MOLYBDENITE
URANIUM
A R O MCKENZIE OIL CONSULTS
RADIOACTIVE MINERALS
TAZIN GP
N 9 TP120 R01W44M
N 9 TP120 R02W44M
N 9 TP120 R03W44M
N 07M/SE
N 9 TP120 R04W44M
9E ALTA EC MIN U-AF-027(1)
9EE ALTA EXPL PERMIT 056

9EE ALTA EXPL PERMIT 057
700046 EXPL PERMIT 57, J W WOROBEC, TP124+125 R6+7W44M, 74M/14, ALTA, PRELIM GEOLOGY REPT, BY R O MCKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-028(1), 1969
A MCKENZIE, R O
MOLYBDENITE
URANIUM
A WOROBEC, J W
RADIOACTIVE MINERALS
N 07M/NN
N 9 TP124 R06W44M
N 9 TP125 R07W44M
N 9 TP125 R08W44M
9E ALTA EC MIN U-AF-028(1)
9EE ALTA EXPL PERMIT 057

700047 EXPL PERMIT 57, CITIZENS PIPELINE L, TP124+125 R6+7W44M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-028(2), 1969
A CITIZENS PIPELINE L
URANIUM
A COOK, J T
WARREN FAULT, ALTA
N 9 TP124 R07W44M
N 9 TP125 R06W44M
N 9 TP125 R07W44M
N 9 TP125 R08W44M
9E ALTA EC MIN U-AF-028(2)
9EE ALTA EXPL PERMIT 057

9EE ALTA EXPL PERMIT 060
700048 EXPL PERMIT 60, K S NEWBORN, TP126 R5+7W44M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-029(1), 1969
A COOK, J T
NEWBORN, K S
RADIOACTIVE MINERALS
URANIUM
A ROVING EXPL SERVS L
RADIOLOGIC INTERPRETATIONS
N 07M/NN
N 9 TP124 R06W44M
N 9 TP126 R06W44M
N 9 TP126 R07W44M
9E ALTA EC MIN U-AF-029(1)
9EE ALTA EXPL PERMIT 060

9EE ALTA EXPL PERMIT 061
700049 EXPL PERMIT 61, DYNALTA OIL+GAS C L, TP125+126 R5+6W44M, 74M/15, ALTA, RADIOLOGIC SVY REPT+1MAP, BY R M P JONES, ALBERTA RES COUN EC MIN FILE J-AF-030(1), 1969
A DYNALTA OIL+GAS C L
THORIUM
A JONES, R M P
URANIUM
N 9 TP126 R05W44M
N 9 TP126 R06W44M
9E ALTA EC MIN U-AF-030(1)
9EE ALTA EXPL PERMIT 061

9EE ALTA EXPL PERMIT 069
700050 EXPL PERMIT 69, R H KING, TP111 R04W44M, 74L/18, ALTA, GEOLOGY REPT+2MAPS, BY W B GALLUP, ALBERTA RES COUN EC MIN FILE U-AF-031(1), 1969
9EE ALTA EXPL PERMIT 069 (CONT)

ATHABASCA GP
D BLACK BAY FAULT, ALTA
A GULLAP EXPL+SERVS L
A GULLAP, W B

A KING, R H
A MARTIN LAKE FM
A RADIOACTIVE MINERALS

N 074L/NE
N 9 TP111 R04W4M
9E ALTA EC MIN U-AF-031(1)
9EE ALTA EXPL PERMIT 069

700051 EXPL PERMIT 69, R H KING, TP111 R04W4M, 74L/10, ALTA, AIRBORNE MAGNETIC+RADIOMETRIC SVY REPT+3MAPS, BY D SUTTON, J CERNE, N DONDOS, ALBERTA RES COUN EC MIN FILE U-AF-031(2), 1969

A CERNE, J
A DONDOS, N
A GEO-X SVYS L
A KING, R H

D MAGNETIC SURVEYS, AIRBORNE
D RADIOMETRIC SURVEYS, AIRBORNE

N 9 TP111 R04W4M
9E ALTA EC MIN U-AF-031(2)
9EE ALTA EXPL PERMIT 069

9EE ALTA EXPL PERMIT 073

700052 EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, MAGNETOMETER+SCINTILLOMETER SVY REPT+3MAPS, BY A G MACKENZIE+R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-032(1), 1972

A AGARWAL, R G
A ANGUS G MACKENZIE MNG CNSLTS L
A ATHABASCA FM
A BOZLAN OIL+GAS L
A COLUMBIAN NORTHLAND EXPL L
A MACKENZIE, A G

D MAGNETIC PROFILES
D MAGNETIC SURVEYS, GROUND
D PACIFIC S MS+OILS L
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC PROFILES
D RADIOMETRIC SURVEYS, GROUND

N 074L/NE
N 9 TP113 R01W4M
N 9 TP113 R02W4M
N 9 TP113 R03W4M
N 9 TP113 R03W4M
9E ALTA EC MIN U-AF-032(1)
9EE ALTA EXPL PERMIT 073

700053 EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, GROUND SCINTILLOMETER SVY REPT+2MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-032(2), 1970

A ANGUS G MACKENZIE MNG CNSLTS L
A ATHABASCA FM
A BOZLAN OIL+GAS L
A COLUMBIAN NORTHLAND EXPL L
A MACKENZIE, A G

D PACIFIC S MS+OILS L
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, GROUND
N 074L/NE

N 9 TP113 R02W4M
N 9 TP113 R03W4M
9E ALTA EC MIN U-AF-032(2)
9EE ALTA EXPL PERMIT 073

700054 EXPL PERMIT 73, PACIFIC SILVER MINES+OILS L, TP113 R1-3W4M, 74L/16, ALTA, AIRBORNE SCINTILLOMETER+GROUND RADIOMETRIC SVY REPT+4MAPS, BY A G MACKENZIE, ALBERTA RES COUN EC MIN FILE U-AF-032(3), 1969

A ANGUS G MACKENZIE MNG CNSLTS L
A ATHABASCA FM
A BOZLAN OIL+GAS L
A COLUMBIAN NORTHLAND EXPL L
A MACKENZIE, A G

D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC PROFILES
D RADIOMETRIC SURVEYS, GROUND
D SCINTILLOMETER SVYS, AIRBORNE

N 074L/NE
N 9 TP113 R01W4M
N 9 TP113 R02W4M
N 9 TP113 R03W4M
9E ALTA EC MIN U-AF-032(3)
9EE ALTA EXPL PERMIT 073

9EE ALTA EXPL PERMIT 074

700055 EXPL PERMIT 74, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, AIRBORNE RADIOMETRIC SVY REPT+4MAPS, BY D SUTTON, J CERNE, N DONDOS, ALBERTA RES COUN EC MIN FILE U-AF-033(1), 1969

A CERNE, J
A GEO-X SVYS L

A PACIFIC S MS+OILS L

N 9 TP111 R02W4M
<table>
<thead>
<tr>
<th>Permit Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>700056</td>
<td>EXPL PERMIT 74, 9EE ALTA EXPL PERMIT 074, ENSIGN OILS L, TP111+112 R2W4M, 74L/9+16, ALTA, GEOL REPT+2MAPS, BY P E HIRST, ALBERTA RES COUN EC MIN FILE U-AF-033(2), 1969</td>
</tr>
<tr>
<td></td>
<td>D ATHABASCAN FM</td>
</tr>
<tr>
<td></td>
<td>A ENSIGN OILS L</td>
</tr>
<tr>
<td></td>
<td>A FORT RELIANCE MNRLS L</td>
</tr>
<tr>
<td></td>
<td>A HIRST, P E</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS, AIRBORNE</td>
</tr>
<tr>
<td>700059</td>
<td>EXPL PERMIT 77, 9EE ALTA EXPL PERMIT 077, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-036(1), 1969</td>
</tr>
<tr>
<td></td>
<td>ALLAN FAULT SYSTEM, ALTA</td>
</tr>
<tr>
<td></td>
<td>A CITIZENS PIPELINE L</td>
</tr>
<tr>
<td></td>
<td>A COOK, J T</td>
</tr>
<tr>
<td></td>
<td>RADIOACTIVE MINERALS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC INTERPRETATIONS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS, AIRBORNE</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS</td>
</tr>
<tr>
<td>700060</td>
<td>EXPL PERMIT 77, 9EE ALTA EXPL PERMIT 077, CITIZENS PIPELINE L, TP118+119 R2+3W4M, 74M/1+8, ALTA, GEOL+AIR SCINTILLATION SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-036(2), 1969</td>
</tr>
<tr>
<td></td>
<td>A CITIZENS PIPELINE L</td>
</tr>
<tr>
<td></td>
<td>A COOK, J T</td>
</tr>
<tr>
<td></td>
<td>SCINTILLATION SVYS, AIRBORNE</td>
</tr>
<tr>
<td></td>
<td>D SCINTILLATION SVYS</td>
</tr>
<tr>
<td></td>
<td>D SCINTILLATION SVYS</td>
</tr>
<tr>
<td></td>
<td>D SCINTILLATION SVYS</td>
</tr>
<tr>
<td>700061</td>
<td>EXPL PERMIT 78, 9EE ALTA EXPL PERMIT 078, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, GEOL+AIR SCINTILLATION SVY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-037(1), 1969</td>
</tr>
<tr>
<td></td>
<td>A CITIZENS PIPELINE L</td>
</tr>
<tr>
<td></td>
<td>A COOK, J T</td>
</tr>
<tr>
<td></td>
<td>D SCINTILLATION SVYS</td>
</tr>
<tr>
<td></td>
<td>D SCINTILLATION SVYS</td>
</tr>
<tr>
<td>700062</td>
<td>EXPL PERMIT 78, 9EE ALTA EXPL PERMIT 078, CITIZENS PIPELINE L, TP123-125 R4W4M, 74M/10+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-037(2), 1969</td>
</tr>
<tr>
<td></td>
<td>ALLAN FAULT SYSTEM, ALTA</td>
</tr>
<tr>
<td></td>
<td>A CITIZENS PIPELINE L</td>
</tr>
<tr>
<td></td>
<td>A COOK, J T</td>
</tr>
<tr>
<td></td>
<td>RADIOACTIVE MINERALS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS</td>
</tr>
<tr>
<td></td>
<td>D RADIOMETRIC SURVEYS</td>
</tr>
</tbody>
</table>
9EE ALTA EXPL PERMIT 079
700063 EXPL PERMIT 79, CITIZENS PIPELINE L, TP117-119 R4+5W4M, 74M/2+7, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SWY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-030(1), 1969

A ALLAN FAULT SYSTEM, ALTA N 9 TP118 R04W4M
A CITIZENS PIPELINE L A ROVING EXPL SERVS L N 9 TP118 R04W4M
A COOK, J T A MOROBE, J W N 9 TP118 R05W4M
A RADIOACTIVE MINERALS N 9 TP119 R04W4M
D RADIOMETRIC INTERPRETATIONS N 9 TP117 R05W4M
D RADIOMETRIC PROFILES 9E ALTA EC MIN U-AF-030(1)
9EE ALTA EXPL PERMIT 079

9EE ALTA EXPL PERMIT 080
700064 EXPL PERMIT 80, CITIZENS PIPELINE L, TP126 R6+7W4M, 74M/14+15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SWY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-039(1), 1969

A CITIZENS PIPELINE L A ROVING EXPL SERVS L N 074M/NW
A COOK, J T A RUTHERFORD FAULT, ALTA N 9 TP126 R06W4M
A RADIOACTIVE MINERALS N 9 TP126 R07W4M
D RADIOMETRIC INTERPRETATIONS A MOROBE, J W
D RADIOMETRIC PROFILES N 9 TP126 R07W4M
9E ALTA EC MIN U-AF-039(1)
9EE ALTA EXPL PERMIT 080

9EE ALTA EXPL PERMIT 081
700065 EXPL PERMIT 81, CITIZENS PIPELINE L, TP125+126 R7+8W4M, 74M/14, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SWY REPT+1MAP, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-040(1)

A CITIZENS PIPELINE L A ROVING EXPL SERVS L N 9 TP125 R08W4M
A COOK, J T A RUTHERFORD FAULT, ALTA N 9 TP126 R07W4M
A RADIOACTIVE MINERALS N 9 TP126 R08W4M
D RADIOMETRIC INTERPRETATIONS A MOROBE, J W
D RADIOMETRIC PROFILES N 9 TP126 R08W4M
9E ALTA EXPL PERMIT 081
9EE ALTA EXPL PERMIT 081

700066 EXPL PERMIT 81, CITIZENS PIPELINE L, TP125+126 R7+8W4M, 74M/14, ALTA, GEOL+AIR SCINTILLOMETER SWY REPT, BY J R GLASS, ALBERTA RES COUN EC MIN FILE U-AF-040(2), 1969

A CITIZENS PIPELINE L N 9 TP126 R08W4M
A GLASS, J R N 9 TP125 R08W4M
A SCINTILLOMETER SVYS, AIRBORNE N 9 TP126 R07W4M
9E ALTA EC MIN U-AF-040(2)
9EE ALTA EXPL PERMIT 081

9EE ALTA EXPL PERMIT 082
700067 EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-041(1), 1969

A AGARWAL, R G A VELOCITY SVYS L N 9 TP108 R01W4M
A ATHABASCA FM N 9 TP108 R02W4M
A BOW VALLEY LAND C L N 9 TP107 R01W4M
D MAGNETIC INTERPRETATIONS N 9 TP107 R02W4M
A NATIONAL NICKEL L 9E ALTA EC MIN U-AF-041(1)
9EE ALTA EXPL PERMIT 082

700068 EXPL PERMIT 82, NATIONAL NICKEL L, TP107+108 R1+2W4M, 74L/8, ALTA, PHOTOGEOLOCIC EVALUATION REPT BY G W COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-041(2), 1969

D ATHABASCA FM A V ZAY SMITH ASSOC'S L N 9 TP108 R01W4M
<table>
<thead>
<tr>
<th>9E ALTA EXPL PERMIT 082 (CONT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A COLLINS, G M</td>
</tr>
<tr>
<td>D GLACIAL FLUVIAL DEPOSITS</td>
</tr>
<tr>
<td>A NATIONAL NICKEL L</td>
</tr>
<tr>
<td>PHOTOGEOLY</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP107 R01W4M</td>
</tr>
<tr>
<td>N 9 TP107 R02W4M</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04112</td>
</tr>
<tr>
<td>9E ALTA EXPL PERMIT 082</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700069 EXPL PERMIT 82, NATIONAL NICKEL L, TP107+100 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REP+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AP-04113, 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BOW VALLEY EXPL L</td>
</tr>
<tr>
<td>A CERNE, J</td>
</tr>
<tr>
<td>A DOWNS, N</td>
</tr>
<tr>
<td>A GEO-X SVYS L</td>
</tr>
<tr>
<td>A NATIONAL NICKEL L</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP107 R01W4M</td>
</tr>
<tr>
<td>N 9 TP107 R02W4M</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04113</td>
</tr>
<tr>
<td>9E ALTA EXPL PERMIT 082</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700070 EXPL PERMIT 82, NATIONAL NICKEL L, TP107+100 R1+2W4M, 74L/8, ALTA, AIRBORNE SCINTILLOMETER SVY+ HEAVY METAL GEOCHEMICAL SVY REP+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE U-AP-04114, 1970</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BOW VALLEY EXPL L</td>
</tr>
<tr>
<td>A PIONEER EXPL L</td>
</tr>
<tr>
<td>A MAGNETIC INTERPRETATIONS</td>
</tr>
<tr>
<td>A MEYERS, E</td>
</tr>
<tr>
<td>A NATIONAL NICKEL L</td>
</tr>
<tr>
<td>A PAULSON, P</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP107 R01W4M</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04114</td>
</tr>
<tr>
<td>9E ALTA EXPL PERMIT 082</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9E ALTA EXPL PERMIT 083</th>
</tr>
</thead>
<tbody>
<tr>
<td>700071 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AEROMAGNETIC DATA INTERPRETATION REP, BY R G AGARMAL, ALBERTA RES COUN EC MIN FILE U-AP-04111, 1969</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>A BOW VALLEY EXPL L</td>
</tr>
<tr>
<td>A MAGNETIC INTERPRETATIONS</td>
</tr>
<tr>
<td>A NATIONAL NICKEL L</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP108 R01W4M</td>
</tr>
<tr>
<td>N 9 TP109 R02W4M</td>
</tr>
<tr>
<td>N 9 TP109 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04211</td>
</tr>
<tr>
<td>9E ALTA EXPL PERMIT 083</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700072 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, PHOTOGEOLYCAL EVALUATION REP BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AP-04212, 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BOW VALLEY LAND C L</td>
</tr>
<tr>
<td>A NICKEL D</td>
</tr>
<tr>
<td>A NATIONAL NICKEL L</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP108 R01W4M</td>
</tr>
<tr>
<td>N 9 TP108 R01W4M</td>
</tr>
<tr>
<td>N 9 TP109 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04212</td>
</tr>
<tr>
<td>9E ALTA EXPL PERMIT 083</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>700073 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REP+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AP-04213, 1969</th>
</tr>
</thead>
<tbody>
<tr>
<td>A BOW VALLEY EXPL L</td>
</tr>
<tr>
<td>A CERNE, J</td>
</tr>
<tr>
<td>A DOWNS, N</td>
</tr>
<tr>
<td>A GEO-X SVYS L</td>
</tr>
<tr>
<td>N 074L/SE</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>N 9 TP108 R02W4M</td>
</tr>
<tr>
<td>N 9 TP109 R02W4M</td>
</tr>
<tr>
<td>9E ALTA EC MIN U-AP-04213</td>
</tr>
</tbody>
</table>
9EE ALTA EXPL PERMIT 083 (CONT)
A NATIONAL NICKEL L N 9 TP108 R01W4M 9EE ALTA EXPL PERMIT 083

700074 EXPL PERMIT 83, NATIONAL NICKEL L, TP108+109 R1+2W4M, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY+
HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE
U-AF-042(4), 1970

ATHABASCA FM A PIONEER EXPL L
A BOW VALLEY EXPL L RADIOACTIVE MINERALS
A HEAVY METALS GEOCHEMISTRY RADIOMETRIC INTERPRETATIONS
A MEYERS, E SCINTILLOMETER SVYS, AIRBORNE
A NATIONAL NICKEL L N 9 TP108 R02W4M
A PAULSON, P N 9 TP109 R01W4M

9EE ALTA EXPL PERMIT 084

700075 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AEROMAGNETIC DATA
INTERPRETATION REPT, BY R G AGARWAL, ALBERTA RES COUN EC MIN FILE U-AF-043(1), 1969

ATHABASCA FM A V ZAY SMITH ASSOCs L N 9 TP110 R01W4M
A BOW VALLEY LAND C L 074L/NE N 9 TP110 R02W4M
A MAGNETIC INTERPRETATIONS 9E ALTA EC MIN U-AF-043(1)
A NATIONAL NICKEL L 9EE ALTA EXPL PERMIT 084

700076 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, PHOTOGEOLOGIC EVALUATION REPT
BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-043(2), 1969

ATHABASCA FM A GEO-X SVYS L N 9 TP109 R02W4M
A COLLINS, A G 074L/NE N 9 TP110 R01W4M
A GLACIAL FLUVIAL DEPOSITS 9E ALTA EC MIN U-AF-043(2)
A NATIONAL NICKEL L 9EE ALTA EXPL PERMIT 084
PHOTOGEOLOGY

700077 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE GAMMA-RAY
SPECTROMETER SVY REPT+4MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-043(3), 1969

A BOW VALLEY EXPL L A NATIONAL NICKEL L
A JERNE, J 074L/NE N 9 TP109 R01W4M
A DOWDS, N 9 TP110 R02W4M
A GEO-X SVYS L N 9 TP110 R01W4M
A NATIONAL NICKEL L 9E ALTA EC MIN U-AF-043(3)
PHOTOGEOLOGY 9EE ALTA EXPL PERMIT 084

700078 EXPL PERMIT 84, NATIONAL NICKEL L, TP109+110 R1+2W4M, 74L/9, ALTA, AIRBORNE SCINTILLOMETER SVY+
HEAVY METAL GEOCHEMICAL SVY REPT+1MAP, BY E MEYERS+P PAULSON, ALBERTA RES COUN EC MIN FILE
U-AF-043(4), 1970

ATHABASCA FM A PIONEER EXPL L
A BOW VALLEY EXPL L RADIOACTIVE MINERALS
A HEAVY METALS GEOCHEMISTRY RADIOMETRIC INTERPRETATIONS
A MEYERS, E SCINTILLOMETER SVYS, AIRBORNE
A NATIONAL NICKEL L N 9 TP109 R01W4M
A PAULSON, P N 9 TP109 R02W4M

9EE ALTA EXPL PERMIT 084
EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AEROMAGNETIC DATA INTERPRETATION REPT, BY R G AGARNA, ALBERTA RES COUN EC MIN FILE U-AF-044(1), 1969

ATHABASCA FM
A BOW VALLEY LAND C L
D MAGNETIC INTERPRETATIONS
A NATIONAL NICKEL L

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-111 R1W4M, 74L/9+16, ALTA, PHOTOGEOLIC EVALUATION REPT, BY G M COLLINS, ALBERTA RES COUN EC MIN FILE U-AF-044(2), 1969

D ATHABASCA FM
A COLLINS, G M
D GLACIAL FLUVIAL DEPOSITS
A NATIONAL NICKEL L

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-044(3), 1969

A BOW VALLEY EXPL L
A CERNE, J
A DOWDS, N
A GEO-X SVYS L
A NATIONAL NICKEL L

EXPL PERMIT 85, NATIONAL NICKEL L, TP110-112 R1W4M, 74L/9+16, ALTA, AIRBORNE SCINTILLOMETER SVY+HEAVY METAL GEOCHEMICAL SVY REPT+MAP, BY E MEYERS & P PAULSON, ALBERTA RES COUN EC MIN FILE U-AF-044(4), 1970

A ATHABASCA FM
A BOW VALLEY EXPL L
D HEAVY METALS GEOCHEMISTRY
A MEYERS, E
A NATIONAL NICKEL L
A PAULSON, P

EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109-111 R3W4M, 74L/9+10, ALTA, AIRBORNE MAGNETOMETER GAMMA-RAY SPECTROMETER SVY REPT+MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-045(1), 1969

A CERNE, J
A DOWDS, N
A GEO-X SVYS L
D MAGNETIC SURVEYS, AIRBORNE
A MCINTYRE PORCUPINE MS L

EXPL PERMIT 87, MCINTYRE PORCUPINE MS L, TP109+110 R4+5W4M, 74L/9+10, ALTA, ASSAY REPT, BY X-RAY ASSAY LABORATORIES L, ALBERTA RES COUN EC MIN FILE U-AF-045(2), 1969

D ASSAYS
<table>
<thead>
<tr>
<th>Expl Permit Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>087</td>
<td>McIntyre Porcupine MS L</td>
<td>N 9 TP109 R03W4M</td>
</tr>
<tr>
<td>087</td>
<td>Uranium</td>
<td>N 9 TP110 R03W4M</td>
</tr>
<tr>
<td>087</td>
<td>X-Ray Assay Laboratories L</td>
<td></td>
</tr>
<tr>
<td>088</td>
<td>Cerne, J</td>
<td>D Radiometric Interpretations</td>
</tr>
<tr>
<td>088</td>
<td>Domos, N</td>
<td>D Radiometric Surveys, Airborne</td>
</tr>
<tr>
<td>088</td>
<td>Sutton, D</td>
<td>A Geo-X SVYS L</td>
</tr>
<tr>
<td>088</td>
<td>Magnetic Surveys, Airborne</td>
<td>N 9 TP109 R04W4M</td>
</tr>
<tr>
<td>088</td>
<td>McIntyre Porcupine MS L</td>
<td>N 9 TP109 R04W4M</td>
</tr>
<tr>
<td>089</td>
<td>Assays</td>
<td>N 9 TP109 R04W4M</td>
</tr>
<tr>
<td>089</td>
<td>McIntyre Porcupine MS L</td>
<td>N 9 TP109 R05W4M</td>
</tr>
<tr>
<td>089</td>
<td>Uranium</td>
<td>N 9 TP109 R05W4M</td>
</tr>
<tr>
<td>089</td>
<td>X-Ray Assay Laboratories L</td>
<td>N 9 TP110 R04W4M</td>
</tr>
<tr>
<td>089</td>
<td>Athabasca FM</td>
<td>A Hooke, E J</td>
</tr>
<tr>
<td>089</td>
<td>Canada Southern Petroleum L</td>
<td>A Thigpen, J B</td>
</tr>
<tr>
<td>089</td>
<td>Geophoto Servs L</td>
<td>N 074L/SE</td>
</tr>
<tr>
<td>089</td>
<td>Glacial Deposits</td>
<td>N 9 TP105 R01W4M</td>
</tr>
<tr>
<td>089</td>
<td>Athabasca FM</td>
<td>Glacial Deposits</td>
</tr>
<tr>
<td>089</td>
<td>Canada Southern Petroleum L</td>
<td>D Scintillometer SVYS, Airborne</td>
</tr>
<tr>
<td>089</td>
<td>Clark, E</td>
<td>N 074L/SE</td>
</tr>
<tr>
<td>089</td>
<td>Geophoto Servs L</td>
<td>N 9 TP105 R01W4M</td>
</tr>
<tr>
<td>091</td>
<td>Abidonne Oils L</td>
<td>N 074L/SE</td>
</tr>
<tr>
<td>091</td>
<td>Northland Management+Eng L</td>
<td>N 9 TP107 R03W4M</td>
</tr>
<tr>
<td>091</td>
<td>Radiometric Surveys, Airborne</td>
<td>N 9 TP103 R03W4M</td>
</tr>
</tbody>
</table>
9EE ALTA EXPL PERMIT 092
700091
EXPL PERMIT 92, ABIDONNE OILS L, TP104+109 R3W6M, 74L/8, ALTA, AIR RADIOMETRIC SVY FLIGHT LOGS, BY NORTHLAND MANAGEMENT+ENG L, ALBERTA RES COUN EC MIN FILE U-AF-050111, 1969
A ABIDONNE OILS L
A NORTHLAND MANAGEMENT+ENG L
D RADIOMETRIC SURVEYS, AIRBORNE
N 074L/1S
N 9 TP108 R03W4M
N 9 TP109 R03W4M
9E ALTA EC MIN U-AF-050111
9EE ALTA EXPL PERMIT 092

9EE ALTA EXPL PERMIT 093
700092
EXPL PERMIT 93, ANCO EXPL L, TP102+103 R1+2W4M, 74E/16, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-051111, 1969
A ANCO EXPL L
A ATHABASCA FM
A CDN AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
N 074E/1M
N 074E/1M
N 074L/1S
N 9 TP102 R01W4M
N 9 TP103 R02W4M
9E ALTA EC MIN U-AF-051111
9EE ALTA EXPL PERMIT 093

9EE ALTA EXPL PERMIT 094
700093
EXPL PERMIT 94, ANCO EXPL L, TP103-105 R1+2W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-052111, 1969
A ANCO EXPL L
A ATHABASCA FM
A CDN AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
N 074E/1M
N 074E/1M
N 074L/1S
N 9 TP103 R01W4M
N 9 TP104 R02W4M
9E ALTA EC MIN U-AF-052111
9EE ALTA EXPL PERMIT 094

9EE ALTA EXPL PERMIT 095
700094
EXPL PERMIT 95, ANCO EXPL L, TP103+104 R2+3W4M, 74E/16+74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-053111, 1969
A ANCO EXPL L
A ATHABASCA FM
A CDN AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
N 074E/1M
N 074E/1M
N 074L/1S
N 9 TP103 R03W4M
N 9 TP104 R02W4M
9E ALTA EC MIN U-AF-053111
9EE ALTA EXPL PERMIT 095

9EE ALTA EXPL PERMIT 096
700095
EXPL PERMIT 96, ANCO EXPL L, TP 103+104 R2+3W4M, 74L/1, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILE U-AF-054111, 1969
A ANCO EXPL L
A ATHABASCA FM
A CDN AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
N 074L/1S
N 074L/1S
N 9 TP103 R03W4M
N 9 TP104 R02W4M
9E ALTA EC MIN U-AF-054111
9EE ALTA EXPL PERMIT 096

9EE ALTA EXPL PERMIT 097
700096
EXPL PERMIT 97, ANCO EXPL L, TP106+107 R2+3W4M, 74L/1+8, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMPEL, ALBERTA RES COUN EC MIN FILEU-AF-055111, 1969
A ANCO EXPL L
A ATHABASCA FM
A CDN AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
N 074L/1S
N 074L/1S
N 9 TP105 R02W4M
9E ALTA EC MIN U-AF-055111
9EE ALTA EXPL PERMIT 097
9EE ALTA EXPL PERMIT 097 (CONT)
A ANCO EXPL L
    ATHABASCA FM
A CON AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
    RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/SE
N 9 TP106 R01W4M
N 9 TP107 R01W4M
N 9 TP107 R02W4M
N 9 TP106 R02W4M
9E ALTA EC MIN U-AF-055(1)
9EE ALTA EXPL PERMIT 097

9EE ALTA EXPL PERMIT 098
700097
EXPL PERMIT 98, ANCO EXPL L, TP105 R3-5W4M, 76L/1+2, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP,
BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-056(1), 1969
A ANCO EXPL L
    ATHABASCA FM
A CON AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
    RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/SE
N 9 TP105 R03W4M
N 9 TP105 R04W4M
N 9 TP105 R05W4M
9E ALTA EC MIN U-AF-056(1)
9EE ALTA EXPL PERMIT 098

9EE ALTA EXPL PERMIT 099
700098
EXPL PERMIT 99, ANCO EXPL L, TP106+107 R4+5W4M, 74L/2+7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+
1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-057(1), 1969
A ANCO EXPL L
    ATHABASCA FM
A CON AERO MNRL SVYS L
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
    RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/SE
N 9 TP106 R04W4M
N 9 TP106 R05W4M
N 9 TP107 R04W4M
N 9 TP107 R05W4M
9E ALTA EC MIN U-AF-057(1)
9EE ALTA EXPL PERMIT 099

9EE ALTA EXPL PERMIT 100
700099
EXPL PERMIT 100, ANCO EXPL L, TP108+109 R4+5W4M, 76L/7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+
1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-058(1), 1969
A ANCO EXPL L
    ATHABASCA FM
A CON AERO MNRL SVYS L
D E M INTERPRETATIONS
D E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
    RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/ME
N 9 TP108 R04W4M
N 9 TP109 R04W4M
N 9 TP108 R05W4M
N 9 TP109 R05W4M
9E ALTA EC MIN U-AF-058(1)
9EE ALTA EXPL PERMIT 100

9EE ALTA EXPL PERMIT 101
700100
EXPL PERMIT 101, ANCO EXPL L, TP107-109 R5W4M, 74L/7, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+2MAPS,
BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-059(1), 1969
A ANCO EXPL L
    ATHABASCA FM
A CON AERO MNRL SVYS L
D E M INTERPRETATIONS
D E M SURVEYS, AIRBORNE
    RADIOACTIVE MINERALS
D MAGNETIC SURVEYS, AIRBORNE
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/SE
N 9 TP108 R05W4M
N 9 TP109 R05W4M
N 9 TP108 R05W4M
N 9 TP109 R05W4M
9E ALTA EC MIN U-AF-059(1)
9EE ALTA EXPL PERMIT 101
9EE ALTA EXPL PERMIT 102
700101 EXPD PERMIT 102, ANCO EXPL L, TP109+110 R5W4N, 74L7+10, ALTA, AIRBORNE GEOPHYSICAL SVY REPT+1MAP, BY R W STEMP, ALBERTA RES COUN EC MIN FILE U-AF-060(1), 1969
A ANCO EXPL L
  ATHABASCA FM
A CDN AERO MNRL SVYS L
O E M SURVEYS, AIRBORNE
D MAGNETIC SURVEYS, AIRBORNE
D RADIOMETRIC SURVEYS, AIRBORNE
A STEMP, R W
N 074L/NE
N 074L/SE
9E ALTA EC MIN U-AF-060(1)
9E ALTA EXPL PERMIT 102

9EE ALTA EXPL PERMIT 103
700102 EXPD PERMIT 103, NORTH CANADIAN OILS L, TP114+115 R1+2W4M, 74L16, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-061(1), 1969
D ASSAYS
  ATHABASCA FM
A COOK, J T
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC SURVEYS, AIRBORNE
A ROVING EXPL SERVS L
D URANIUM
N 074L/NE
N 074L/SE
9E ALTA EC MIN U-AF-061(1)
9E ALTA EXPL PERMIT 103

9EE ALTA EXPL PERMIT 104
700103 EXPD PERMIT 104, NORTH CANADIAN OILS L, TP116-118 R1-3W4M, 74M1+8, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+3MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-062(1), 1969
D ASSAYS
A COOK, J T
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC PROFILES
D RADIOMETRIC SURVEYS, AIRBORNE
A ROVING EXPL SERVS L
D URANIUM
D URANIUM COUNT RATES
N 074M/NE
9E ALTA EC MIN U-AF-062(1)
9E ALTA EXPL PERMIT 104

700104 EXPD PERMIT 104, NORTH CANADIAN OILS L, TP116-118 R1-3W4M, 74M1+8, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+9MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-062(2), 1970
D ASSAYS
A HALE, J D
A JOHN D HALE CONSULTING L
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOACTIVE INTERPRETATIONS
D RADIOACTIVE SURVEYS, GROUND
D SCINTILLOMETER SURVEYS, GROUND
D THORIUM
D URANIUM
N 074M/SE
9E ALTA EC MIN U-AF-062(2)
9E ALTA EXPL PERMIT 104

9EE ALTA EXPL PERMIT 105
700105 EXPD PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L15, ALTA, GEOL+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-063(1), 1969
D ASSAYS
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 074L/NE
9E ALTA EC MIN U-AF-063(1)
9E ALTA EXPL PERMIT 105
-67-

9EE ALTA EXPL PERMIT 105 (CONT)

700106 EXPL PERMIT 105, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+D RILL HOLE SAMPLING REPT+6MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-063(2), 1970

D ASSAYS
D DOH
A HALE, J D
A JOHN D HALE CONSULTING L
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
RADIOMETRIC INTERPRETATIONS
D SCINTILLOMETER SURVEYS, GROUND
D THORIUM
D URANIUM
N 074L/NE
N 9 TP113 R05W4M
N 9 TP113 R06W4M
N 9 TP114 R05W4M
N 9 TP114 R06W4M
9E ALTA EC MIN U-AF-063(2)
9EE ALTA EXPL PERMIT 105

9EE ALTA EXPL PERMIT 106

700107 EXPL PERMIT 106, NORTH CANADIAN OILS L, TP114+115 R8W4M, 74L/14+74M/3, ALTA, GEOF+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-064(1), 1969

D ASSAYS
D DOH
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP114 R08W4M
N 9 TP115 R08W4M
N 9 TP115 R09W4M
N 074L/NW
N 074M/SW
9E ALTA EC MIN U-AF-064(1)
9EE ALTA EXPL PERMIT 105

9EE ALTA EXPL PERMIT 107

700108 EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GEOF+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-065(1), 1969

D ASSAYS
D DOH
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP116 R08W4M
N 9 TP116 R09W4M
N 9 TP117 R08W4M
N 9 TP117 R09W4M
N 074M/SW
N 9 TP116 R08W4M
N 9 TP117 R09W4M
9E ALTA EC MIN U-AF-065(1)
9EE ALTA EXPL PERMIT 107

700109 EXPL PERMIT 107, NORTH CANADIAN OILS L, TP116+117 R8+9W4M, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-065(2), 1970

A HALE, J D
A JOHN D HALE CONSULTING L
A NORTH CDN OILS L
D SCINTILLOMETER SURVEYS, GROUND
N 074M/SW
N 9 TP116 R08W4M
N 9 TP116 R09W4M
N 9 TP117 R08W4M
N 9 TP117 R09W4M
9E ALTA EC MIN U-AF-065(2)
9EE ALTA EXPL PERMIT 107

9EE ALTA EXPL PERMIT 108

700110 EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GEOF+AIR GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY J T COOK, ALBERTA RES COUN EC MIN FILE U-AF-066(1), 1969

D ASSAYS
D DOH
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, GROUND
D RADIOMETRIC SURVEYS, AIRBORNE
D THORIUM
D THORIUM COUNT RATES
D URANIUM
D URANIUM COUNT RATES
N 074M/SW
N 9 TP116 R08W4M
N 9 TP116 R09W4M
N 9 TP117 R08W4M
N 9 TP117 R09W4M
N 9 TP118 R08W4M
N 9 TP118 R09W4M
9E ALTA EC MIN U-AF-066(1)
9EE ALTA EXPL PERMIT 108

700111 EXPL PERMIT 108, NORTH CANADIAN OILS L, TP118+119 R8+9W4M, 74M/3+6, ALTA, GROUND SCINTILLOMETER
9EE ALTA EXPL PERMIT 108 (CONT)
SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U- AF-06612,
1970
D ASSAYS
D SCINTILLOMETER SURVEYS, GROUND N 9 TP118 R09W4M
D THORIUM
D URANIUM
A HALE, J D
A JOHN D HALE CONSULTING L
A NORTH CDN OILS L
D RADIOACTIVE MINERALS
N 9 TP119 R08W4M
N 9 TP119 R09W4M
N 074W/SW
N 9 TP118 R08W4M
9EE ALTA EXPL PERMIT 108
9E ALTA EC MIN U- AF-06612
9EE ALTA EXPL PERMIT 109
700112 EXPL PERMIT 109, LEDO MS L, TP102 R1+2W4M, 74E/16, ALTA, PRELIM ECONOMIC APPRAISAL REPT, BY
W J BLACKSTOCK, ALBERTA RES COUN EC MIN FILE U- AF-06711), 1969
A ABCON ENGINEERING (ALTA) L
A BLACKSTOCK, W J
A LEDO MS L
N 074E/NE
N 9 TP102 R01W4M
N 9 TP102 R02W4M
9EE ALTA EXPL PERMIT 109
9E ALTA EC MIN U- AF-06711
700113 EXPL PERMIT 110, LEDO MS L, TP105+106 R5W4M, 74L/2+7, ALTA, PRELIM ECONOMIC APPRAISAL REPT, BY
W J BLACKSTOCK, ALBERTA RES COUN EC MIN FILE U- AF-06811), 1969
A ABCON ENGINEERING (ALTA) L
A BLACKSTOCK, W J
A LEDO MS L
N 074L/SE
N 9 TP105 R05W4M
N 9 TP106 R06W4M
9EE ALTA EXPL PERMIT 110
9E ALTA EC MIN U- AF-06811
700114 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74W/11+14, ALTA, AIRBORNE MAGNETOMETER+
GAMMA-RAY SPECTROMETER SVY REPT+1MAP, BY GEO-X SYVS L, ALBERTA RES COUN EC MIN FILE U- AF-06911),
1969
A CERNE, J
A DOWDS, N
A GEO-X SYVS L
A RICH, A
A SUTTON, D
A VESTOR EXPLS L
D MAGNETIC SURVEYS, AIRBORNE
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP123 R07W4M
N 9 TP124 R06W4M
N 9 TP124 R07W4M
N 074W/NW
N 9 TP123 R06W4M
9EE ALTA EXPL PERMIT 111
N 9 TP123 R06W4M
9E ALTA EC MIN U- AF-06911
700115 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74W/11+14, ALTA, GEOL REPT+2MAPS, BY
H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U- AF-06912), 1970
A RICH, A
A VESTOR EXPLS L
A WILLIAMS, H H
N 074W/NW
N 9 TP123 R06W4M
N 074W/NW
9EE ALTA EXPL PERMIT 111
9E ALTA EC MIN U- AF-06912
700116 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 74W/11+14, ALTA, GEOL+GROUND SCINTILLOMETER
SVY REPT+4MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U- AF-06913), 1971
A BABCOCK, E K
D SCINTILLOMETER SURVEYS, GROUND N 9 TP124 R06W4M
9EE ALTA EXPL PERMIT 111 (CONT)

A HARTLEY, G S
   RADIOACTIVE MINERALS
   N 074N/MW
D RADIOMETRIC INTERPRETATIONS
   N 9 TP123 206W4M
A RICH, A
   N 9 TP123 207W4M

9EE ALTA EXPL PERMIT 111

700117 EXPL PERMIT 111, ANTHONY RICH, TP123+124 R6+7W4M, 76N/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-4F-069(4), 1970

A MORTON, R D
   RADIOACTIVE MINERALS
   N 074N/MW
   N 9 TP124 206W4M
D RADIOMETRIC INTERPRETATIONS
   N 9 TP123 206W4M
A RICH, A
   N 9 TP123 207W4M
A VESTOR EXPLS L

9EE ALTA EXPL PERMIT 111

700118 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 76N/11+14, ALTA, AIRBORNE MAGNETOMETER+ GAMMA-RAY SPECTROMETER SVY REPT+MAP, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-4F-070(1), 1969

A CERNE, J
A DOWDS, N
A GEO-X SVYS L
D MAGNETIC SURVEYS, AIRBORNE
   N 074N/MW
D RADIOMETRIC INTERPRETATIONS
   N 9 TP123 207W4M

9EE ALTA EXPL PERMIT 112

700119 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 76N/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-4F-070(2), 1970

BASE METALS
   A VESTOR EXPLS L
   N 9 TP123 208W4M
D RADIOMETRIC INTERPRETATIONS
   A WILLIAMS, H H
A RICH, A
   N 074N/MW
D SCINTILLOMETER SURVEYS, GROUND
   N 9 TP123 207W4M

9EE ALTA EXPL PERMIT 112

700120 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 76N/11+14, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+MAPS, BY E K BABCOCK+G S HARTLEY, ALBERTA RES COUN EC MIN FILE U-4F-070(3), 1971

A BABCOCK, E K
A HARTLEY, G S
D RADIOMETRIC INTERPRETATIONS
   N 074N/MW
A RICH, A
   N 9 TP123 207W4M

9EE ALTA EXPL PERMIT 112

700121 EXPL PERMIT 112, ANTHONY RICH, TP123+124 R7+8W4M, 76N/11+14, ALTA, GEOL+ECONOMIC APPRAISAL REPT+ MAPS, BY R D MORTON, ALBERTA RES COUN EC MIN FILE U-4F-069(4), 1970

A MORTON, R D
   RADIOACTIVE MINERALS
   N 074N/MW
   N 9 TP123 208W4M
D RADIOMETRIC INTERPRETATIONS
   N 074N/MW
A RICH, A
   N 9 TP123 207W4M

9EE ALTA EXPL PERMIT 112
9EE ALTA EXPL PERMIT 113
700122  EXPL PERMIT 113, PACCAL HOLDINGS, TP120 R5+6W+4, 74W/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SURVEYS, REPT+7MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-071(1), 1969
D ASSAYS D RADIOACTIVITY INTERPRETATIONS N 9 TP120 R05W+4M
FAULT ZONES D SCINTILLOMETER SURVEYS, GROUND N 9 TP120 R06W+4M
A GEIGER, K W D URANIUM 9E ALTA EC MIN U-AF-0714
A PACCA MLDGS L N 074W/SE 9EE ALTA EXPL PERMIT 117
D RADIOACTIVE MINERALS N 074W/SE

9EE ALTA EXPL PERMIT 113
700123  EXPL PERMIT 113, PACCAL HOLDINGS, TP120 R5+6W+4M, 74W/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SURVEYS, REPT, BY C J ANDERSON, ALBERTA RES COUN EC MIN FILE U-AF-071(2), 1970
A ANDERSON, C J D RADIOACTIVITY INTERPRETATIONS N 074W/SE
D ASSAYS D SCINTILLOMETER SURVEYS, GROUND N 9 TP120 R05W+4M
FAULT ZONES TRENCHES N 9 TP120 R06W+4M
A PACCA MLDGS L D URANIUM 9E ALTA EC MIN U-AF-0714
D RADIOACTIVE MINERALS N 074W/SE 9EE ALTA EXPL PERMIT 117

9EE ALTA EXPL PERMIT 114
700124  EXPL PERMIT 114, A WOOD, TP121+122 R03W+4M, 74W/9, ALTA, PRELIM GEOL+SCINTILLOMETER SURVEYS REPT+1MAP, BY A WOOD, ALBERTA RES COUN EC MIN FILE U-AF-072(1), 1969
SCINTILLOMETER SURVEYS N 9 TP121 R03W+4M 9E ALTA EC MIN U-AF-0721
A WOOD, A N 9 TP122 R03W+4M 9EE ALTA EXPL PERMIT 118
N 074W/NE

9EE ALTA EXPL PERMIT 115
700125  EXPL PERMIT 115, K W GEIGER, TP122+123 R6-9W+4M, 74W/11, ALTA, GEOL+GROUND SCINTILLOMETER SURVEYS REPT+6MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-AF-073(1), 1969
A GEIGER, K W WARREN FAULT, ALTA N 9 TP123 R06W+4M
D RADIOACTIVE MINERALS N 074W/NE N 9 TP123 R07W+4M N 9 TP123 R08W+4M
D RADIOACTIVITY INTERPRETATIONS N 9 TP122 R06W+4M RUTHERFORD FAULT, ALTA N 9 TP122 R07W+4M 9E ALTA EC MIN U-AF-0734
D SCINTILLOMETER SURVEYS, GROUND N 9 TP122 R08W+4M 9EE ALTA EXPL PERMIT 118

9EE ALTA EXPL PERMIT 117
700126  EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC L, TP100-102 R3+4W+4M, 74E/NE, ALTA, PROPOSED EXPLORATION REPT+1MAP, BY C M TRIGG, ALBERTA RES COUN EC MIN FILE U-AF-074(1), 1969
A RADOEX MNRLS L N 9 TP100 R03W+4M N 9 TP102 R03W+4M
A TRIGG, C M N 9 TP100 R04W+4M N 9 TP102 R04W+4M
A TRIGG, WOOLLETT+ASSOC L N 9 TP101 R03W+4M 9E ALTA EC MIN U-AF-0744
N 074E/NE N 9 TP101 R04W+4M 9EE ALTA EXPL PERMIT 118

700127  EXPL PERMIT 117, TRIGG, WOOLLETT+ASSOC L, TP100-102 R3+4W+4M, 74E/NE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SURVEYS REPT+4MAPS, ALBERTA RES COUN EC MIN FILE U-AF-074(2), 1969
A LEWIS, N D THORIUM N 9 TP101 R03W+4M
A PEMBERTON, R H A TRIGG, WOOLLETT+ASSOC L N 9 TP101 R04W+4M
<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>(Cont)</td>
</tr>
<tr>
<td>A</td>
<td>Radex Mnrsls L, D Uranium</td>
</tr>
<tr>
<td>D</td>
<td>Radioactive Minerals N '74E/NE</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Interpretations N 9 TP102 R03W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Surveys, Airborne N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>A</td>
<td>Seigel Assocs L</td>
</tr>
<tr>
<td></td>
<td>MAGNETIC INTERPRETATIONS N '74E/NE</td>
</tr>
<tr>
<td>A</td>
<td>Paterson, N R N 9 TP100 R03W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radioactive Minerals N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Interpretations N 9 TP100 R03W4M</td>
</tr>
<tr>
<td>A</td>
<td>Trigg, Woollett+Assocs L N 9 TP101 R05W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>118</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Radex Mnrsls L N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>A</td>
<td>Trigg, C M N 9 TP101 R05W4M</td>
</tr>
<tr>
<td>A</td>
<td>Trigg, Woollett+Assocs L N 9 TP101 R05W4M</td>
</tr>
<tr>
<td>N</td>
<td>'74E/NE N 9 TP101 R05W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>119</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Lewis, M N 9 TP100 R05W4M</td>
</tr>
<tr>
<td>A</td>
<td>Pemberton, R H N 9 TP100 R05W4M</td>
</tr>
<tr>
<td>A</td>
<td>Radex Mnrsls L N 9 TP102 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Thorium N 9 TP101 R05W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radioactive Minerals N 9 TP101 R05W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Interpretations N 9 TP102 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Surveys, Airborne N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>A</td>
<td>Seigel Assocs L</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>(Cont)</td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 9 TP111 R03W4M</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 074L/NE</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
<tr>
<td></td>
<td>MAGNETIC INTERPRETATIONS N 074E/NE</td>
</tr>
<tr>
<td>A</td>
<td>Paterson, N R N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radioactive Minerals N 9 TP100 R05W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Interpretations N 9 TP101 R04W4M</td>
</tr>
<tr>
<td>A</td>
<td>Trigg, Woollett+Assocs L N 9 TP101 R05W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>(Cont)</td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 074L/NE</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 074L/NE</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
<tr>
<td></td>
<td>MAGNETIC INTERPRETATIONS N 074E/NE</td>
</tr>
<tr>
<td>A</td>
<td>Paterson, N R N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radioactive Minerals N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>D</td>
<td>Radiometric Interpretations N 9 TP100 R04W4M</td>
</tr>
<tr>
<td>A</td>
<td>Trigg, Woollett+Assocs L N 9 TP101 R05W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 074L/NE</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expl. Permit No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>Gallup, W R N 074L/NE</td>
</tr>
<tr>
<td>A</td>
<td>King, R H N 9 TP111 R03W4M</td>
</tr>
</tbody>
</table>
9EE ALTA EXPL PERMIT 121
700133
EXPL PERMIT 121, RED DEER MNRLS L, TP126 R2+3W4M, 74H/16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-UF-077(11), 1969
A BLINDMAN MNRLS L D RADIOMETRIC SURVEYS, AIRBORNE N 9 TP126 R02W4M
A CERNE, J A RED DEER MNRLS L N 9 TP126 R03W4M
A DOMOS, N A SUTTON, D 9E ALTA EC MIN U-UF-077(10)
A GEO-X SVYS L N 074M/NE
D RADIOMETRIC INTERPRETATIONS

700134
EXPL PERMIT 121, RED DEER MNRLS L, TP126 R2+3W4M, 74H/16, ALTA, RECONNAISSANCE GEO+RADIO METRIC SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-UF-077(2), 1970
ALLAN FAULT SYSTEM, ALTA
D ASSAYS
A BLINDMAN MNRLS L A RED DEER MNRLS L N 074M/NE
A RIO ALTO EXPL L N 9 TP126 R02W4M
D COPPER
A SCINTILLOMETER SURVEYS, GROUND N 9 TP126 R03W4M
A SUMMIT OILS L 9E ALTA EC MIN U-UF-077(2)
D LEAD
A BLINDMAN MNRLS L
D RADIOACTIVE MINERALS
D TRENCHES

9EE ALTA EXPL PERMIT 122
700135
EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74H/15+16, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-UF-078(11), 1969
A DOMOS, N 9 TP126 R03W4M
A GEO-X SVYS L N 074M/NE
D RADIOMETRIC SURVEYS, AIRBORNE

700136
EXPL PERMIT 122, RED DEER MNRLS L, TP125+126 R3-5W4M, 74H/15+16, ALTA, RECONNAISSANCE GEO+ RADIO METRIC SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-UF-078(2), 1970
ALLAN FAULT SYSTEM, ALTA
D ASSAYS
A BLINDMAN MNRLS L A RED DEER MNRLS L N 9 TP125 R03W4M
A RIO ALTO EXPL L N 9 TP125 R04W4M
D GRAPHITE
A SCINTILLOMETER SURVEYS, GROUND N 9 TP125 R03W4M
A SUMMIT OILS L N 9 TP125 R04W4M
D MOLYBDENITE
D RADIOACTIVE MINERALS
D TRENCHES
D RADIOMETRIC INTERPRETATIONS

9EE ALTA EXPL PERMIT 123
700137
EXPL PERMIT 123, A RICH, TP113+114 R5W4M, 74L/15, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+1MAPS, BY H M WILLIAMS, ALBERTA RES COUN EC MIN FILE U-UF-079(11), 1970
ALLAN FAULT SYSTEM, ALTA
D ASSAYS
A BLINDMAN MNRLS L A RED DEER MNRLS L N 9 TP125 R03W4M
A RIO ALTO EXPL L N 9 TP125 R04W4M
D GRAPHITE
A SCINTILLOMETER SURVEYS, GROUND N 9 TP125 R03W4M
A SUMMIT OILS L N 9 TP125 R04W4M
D MOLYBDENITE
D RADIOACTIVE MINERALS
D TRENCHES
D RADIOMETRIC INTERPRETATIONS
D TRENCHES
D RADIOMETRIC INTERPRETATIONS
EXPL PERMIT 124, W F ELLISON, TP113 R7W4M, 74L/14, ALTA, PRELIM GEOL+GEOPHYSICAL SVY REPT+1MAP, AUTHOR UNKNOWN, ALBERTA RES COUN EC MIN FILE U-AF-080(1), 1969

A AUTHOR UNKNOWN
N 074L/NW

A ELLISON, W F
N 9 TP113 R07W4M

9E ALTA EC MIN U-AF-080(1)
9E ALTA EXPL PERMIT 124

EXPL PERMIT 125, UNITY RES L, TP116-118 R3-5W4M, 74M/1+2, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-081(1), 1969

A CERNE, J
A DOWDS, N
A GEO-X SVYS L
N 074M/SE
D RADIOMETRIC INTERPRETATIONS
N 9 TP116 R04W4M
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP116 R05W4M
A SUMMIT OILS L

9E ALTA EC MIN U-AF-081(1)
9E ALTA EXPL PERMIT 125

EXPL PERMIT 125, UNITY RES L, TP116-118 R3-5W4M, 74M/1+2, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+8MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-081(2), 1970

D ASSAYS
D ATHABASCAN FM
A NETOLITZKY, R K
A SUMMIT OILS L
A UNITY RES L
D RADIOACTIVE MINERALS
D RADIOACTIVE MINERALS
N 074M/SE
N 9 TP116 R04W4M
N 9 TP116 R05W4M

9E ALTA EC MIN U-AF-081(2)
9E ALTA EXPL PERMIT 125

EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-082(1), 1969

A CERNE, J
A DOWDS, N
A GEO-X SVYS L
N 074M/SE
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP118 R04W4M
N 9 TP118 R05W4M

9E ALTA EC MIN U-AF-082(1)
9E ALTA EXPL PERMIT 126

EXPL PERMIT 126, UNITY RES L, TP118 R3+4W4M, 74M/SE, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+8MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-AF-082(2), 1970

A NETOLITZKY, R K
A PYRITE
A SUMMIT OILS L
A UNITY RES L
D RADIOACTIVE MINERALS
D RADIOACTIVE MINERALS
N 074M/SE

9E ALTA EC MIN U-AF-082(2)
9E ALTA EXPL PERMIT 126

EXPL PERMIT 127, SUMMIT OILS L, TP126 R4W4M, 74M/15, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REPT+2MAPS, BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-083(1), 1969
9EE ALTA EXPL PERMIT 127 (CONT)
A CERNE, J
A DOWDS, N
A GEO-X SVYS L
0 RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, AIRBORNE
N 9 TP126 R04W4M
9E ALTA EC MIN U-AF-083(1)
9E ALTA EXPL PERMIT 127

700144
EXPL PERMIT 127, SUMMIT OILS L, TP126 R4W4M, 74M/15, ALTA, RECONNAISSANCE GEOL+RADIOOMETRIC SVY REPT+3MAPS, BY JAMES EXPL L, ALBERTA RES COUN EC MIN FILE U-AF-083(2), 1970
A ALLAN FAULT SYSTEM, ALTA
A JAMES EXPL L
A RADIOMETRIC INTERPRETATIONS
D SUMMIT OILS L
N 9 TP126 R04W4M
9E ALTA EC MIN U-AF-083
9E ALTA EXPL PERMIT 127

9EE ALTA EXPL PERMIT 128

700145
EXPL PERMIT 128, DOLPHIN EXPLS L, TP 119 R4W4M, 74M/7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-084(1), 1969
A ALLAN FAULT SYSTEM, ALTA
A DOLPHIN EXPLS L
A GREIG, J A
N 9 TP119 R04W4M
9E ALTA EC MIN U-AF-084
9E ALTA EXPL PERMIT 128

700146
EXPL PERMIT 128, DOLPHIN EXPLS L, TP119 R4W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-084(2), 1969
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
N 9 TP119 R04W4M
9E ALTA EC MIN U-AF-084(2)
9E ALTA EXPL PERMIT 128

9EE ALTA EXPL PERMIT 129

700147
EXPL PERMIT 129, DOLPHIN EXPLS L, TP118+119 R5+7W4M, 74M/6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-085(1), 1969
A ALLAN FAULT SYSTEM, ALTA
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
N 9 TP119 R05W4M
9E ALTA EC MIN U-AF-085(1)
9E ALTA EXPL PERMIT 129

700148
EXPL PERMIT 129, DOLPHIN EXPLS L, TP118+119 R5+7W4M, 74M/6+7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-085(2), 1969
D ASSAYS
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
N 9 TP119 R05W4M
9E ALTA EC MIN U-AF-085(2)
9E ALTA EXPL PERMIT 129

9EE ALTA EXPL PERMIT 130

700149
EXPL PERMIT 130, DOLPHIN EXPLS L, TP117+118 R6+7W4M, 74M/2+3+6+7, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-086(1), 1969
A ALLAN FAULT SYSTEM, ALTA
A DOLPHIN EXPLS L
N 9 TP118 R06W4M
9E ALTA EC MIN U-AF-086(1)
9EE ALTA EXPL PERMIT 130
(cont)
A GREIG, J A
A RICH, A
N 9 TP117 R06W4M
N 9 TP117 R07W4M
9EE ALTA EXPL PERMIT 130

700150
EXPL PERMIT 130, DOLPHIN EXPLS L, TP117+118 R5+7W4M, 74M/2+3+6+7, ALTA, GEO+GROUND SCINTILLUMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-086(2), 1969
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
SCINTILLUMETER SURVEYS, GROUND
N 074W/SE
N 074W/5W
N 9 TP117 R06W4M
9E ALTA EC MIN U-AF-086(2)
9EE ALTA EXPL PERMIT 130

9EE ALTA EXPL PERMIT 131

700151
EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+1MAP, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-087(1), 1969

ALLAN FAULT SYSTEM, ALTA
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
N 074W/5W
N 9 TP117 R07W4M
N 9 TP118 R07W4M
N 9 TP118 R08W4M
9E ALTA EC MIN U-AF-087(1)
9EE ALTA EXPL PERMIT 131

700152
EXPL PERMIT 131, DOLPHIN EXPLS L, TP117-119 R7+8W4M, 74M/3+6, ALTA, GEO+GROUND SCINTILLUMETER SVY REPT+3MAPS, BY J A GREIG+A RICH, ALBERTA RES COUN EC MIN FILE U-AF-087(2), 1969
A DOLPHIN EXPLS L
A GREIG, J A
A RICH, A
SCINTILLUMETER SURVEYS, GROUND
N 9 TP117 R07W4M
N 9 TP118 R08W4M
9E ALTA EC MIN U-AF-087(2)
9EE ALTA EXPL PERMIT 131

9EE ALTA EXPL PERMIT 132

700153
EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(1), 1969

ALLAN FAULT SYSTEM, ALTA
A GREIG, J A
A RICH, A
N 074W/NE
N 9 TP115 R04W4M
N 9 TP115 R05W4M
9F ALTA EC MIN U-AF-089(1)
9EE ALTA EXPL PERMIT 132

700154
EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEO+GROUND SCINTILLUMETER SVY REPT+3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-088(2), 1969

ALLAN FAULT SYSTEM, ALTA
D RADIOACTIVE MINERALS
D ASSAYS
D BIOGEOCHEMICAL SURVEYS
D GRAPHITE
D MCLEAN LAKE FAULT, ALTA
D MOAS FAULT, ALTA
D PYRITE
N 074W/NE
N 9 TP115 R04W4M
N 9 TP115 R05W4M
N 9 TP115 R06W4M
N 9 TP116 R07W4M
A TURNER, R
9F ALTA EC MIN U-AF-089(2)
9EE ALTA EXPL PERMIT 132

700155
EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, PROGRESS REPORT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-088(3), 1970
<table>
<thead>
<tr>
<th>EXPL PERMIT</th>
<th>Description</th>
<th>Coordinates</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>132</td>
<td>700156</td>
<td>N 9 TP115 R04W4M</td>
<td>GREIG, J A, RICH, A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EC MIN U-AM-088(6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D URANIUM</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O ALLAN FAULT SYSTEM, ALTA</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O RADIOACTIVE MINERALS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O RADIOLOGIC INTERPRETATIONS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O RADIOLOGIC SURVEYS, GROUND</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A WILLIAMS, H H</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A RICH, A</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 074M/NE</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R04W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D SCINTILLOMETER SURVEYS, GROUND</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC MINERALS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC INTERPRETATIONS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A RICH, A</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 074M/NE</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R04W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D SCINTILLOMETER SURVEYS, GROUND</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC MINERALS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC INTERPRETATIONS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A RICH, A</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 074M/NE</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R04W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D SCINTILLOMETER SURVEYS, GROUND</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC MINERALS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC INTERPRETATIONS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A RICH, A</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 074M/NE</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R04W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D SCINTILLOMETER SURVEYS, GROUND</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC MINERALS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D RADIOLOGIC INTERPRETATIONS</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A RICH, A</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 074M/NE</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R04W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R05W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N 9 TP115 R06W4M</td>
<td>9E ALTA EXPL PERMIT 132</td>
</tr>
</tbody>
</table>

**Notes:**
- **9EE ALTA EXPL PERMIT 132 (CONT)**
- **900156 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEOLOG+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AM-088(4), 1970**
- **900156 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AM-088(5), 1971**
- **900156 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, GEOLOG+GROUND SCINTILLOMETER SVY REPT+5MAPS, BY E A BABCOCK, ALBERTA RES COUN EC MIN FILE U-AM-088(6), 1971**
- **900159 EXPL PERMIT 132, ANTHONY RICH, TP115 R4-6W4M, 74M/15, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AM-088(7), 1972**
- **9EE ALTA EXPL PERMIT 133**
- **960160 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3W, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AM-089(1), 1969**
- **960161 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AM-089(2), 1970**
700162 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND RADIOMETRIC SVY REPT+2MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-089(31), 1970

ALLAN FAULT SYSTEM, ALTA D URANIUM
D RADIOACTIVE MINERALS A WILLIAMS, H H
D RADIOMETRIC INTERPRETATIONS N 074M/SE
D RADIOMETRIC SURVEYS, GROUND N 9 TP116 R06W4M
A RICH, A N 9 TP116 R05W4M

700163 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, PROGRESS REPT, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-089(4), 1971

A RICH, A N 9 TP116 R06W4M
N 074M/SE N 9 TP116 R05W4M
N 074M/SW N 9 TP116 R06W4M

700164 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+2MAPS, BY E A BACCOCK, ALBERTA RES COUN EC MIN FILE U-AF-089(5), 1971

A BACCOCK, E K A VESTOR EXPLS L
D RADIOACTIVE MINERALS N 074M/SE
D RADIOMETRIC INTERPRETATIONS N 074M/SW
A RICH, A N 9 TP116 R04W4M
D SCINTILLOMETER SURVEYS, GROUND N 9 TP116 R05W4M
N 074M/SE
N 9 TP116 R05W4M
N 9 TP116 R06W4M

700165 EXPL PERMIT 133, ANTHONY RICH, TP116 R4-7W4M, 74M/2+3, ALTA, SUMMARY REPT, BY A RICH, ALBERTA RES COUN EC MIN FILE U-AF-089(6), 1972

A RICH, A N 9 TP116 R04W4M
N 074M/SE N 9 TP116 R05W4M
N 074M/SW N 9 TP116 R06W4M

700166 EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, ECONOMIC POTENTIAL+PROPOSED EXPLORATION REPT+2MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-090(11), 1969

ALLAN FAULT SYSTEM, ALTA N 074L/NW
A GREIG, J A N 9 TP115 R06W4M
A RICH, A N 9 TP115 R07W4M
N 074L/NE N 9 TP116 R07W4M

700167 EXPL PERMIT 134, ANTHONY RICH, TP115+116 R6-8W4M, 74L/14+15 AND 74M/3, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT+3MAPS, BY R TURNER, ALBERTA RES COUN EC MIN FILE U-AF-090(2), 1969

RIOGEOCHEMICAL SURVEYS
D GRAPHITE
D MCFARLANE LAKE FAULT, ALTA
D PYRITE
D RADIOACTIVE MINERALS
A RICH, A
D SCINTILLOMETER SURVEYS, GROUND N 9 TP116 R07W4M
A TURNER, R N 9 TP116 R08W4M
N 074L/NW N 9 TP116 R08W4M
N 074L/NW N 9 TP116 R08W4M
9EE ALTA EXPL PERMIT 134
9EE ALTA EXPL PERMIT 134 (CONT)

RADIOMETRIC INTERPRETATIONS


A GREIG, J A N 9 TP115 R06W4M
A RICH, A N 9 TP115 R07W4M
N 074L/NE N 9 TP116 R07W4M
N 074L/NW

9EE ALTA EXPL PERMIT 135

700169 EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, PRELIM GEO+ECOLOGICAL POTENTIAL REP.+MAPS, BY A RICH J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-091(1), 1969

ALLAN FAULT SYSTEM, ALTA
A RICH, A A RICH, A
FAULT ZONES
N 074L/NE N 9 TP114 R06W4M
A GREIG, J A N 9 TP114 R07W4M
A LIEBER, F S N 074L/NW

9EE ALTA EXPL PERMIT 136

700170 EXPL PERMIT 135, F S LIEBER, TP114 R5-7W4M, 74L/14+15, ALTA, GEO+GROUND SCINTILLOMETER SVY REP.+1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-091(2), 1970

ALLAN FAULT SYSTEM, ALTA
A RICH, A A RICH, A
FAULT ZONES
D SCINTILLOMETER SURVEYS, GROUND N 9 TP114 R06W4M
A LIEBER, F S N 9 TP114 R07W4M
D RADIOACTIVE MINERALS
N 074L/NE
D RADIOMETRIC INTERPRETATIONS
N 074L/NW

9EE ALTA EXPL PERMIT 137

700171 EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, PRELIM GEO+ECOLOGICAL POTENTIAL REP.+MAPS, BY A RICH J A GREIG, ALBERTA RES COUN EC MIN FILE U-AF-092(1), 1969

ALLAN FAULT SYSTEM, ALTA
A RICH, A A RICH, A
FAULT ZONES
N 074L/NE N 9 TP114 R07W4M
A GREIG, J A N 9 TP113 R07W4M
A LIEBER, F S

9EE ALTA EXPL PERMIT 138

700172 EXPL PERMIT 136, F S LIEBER, TP113+114 R7W4M, 74L/14, ALTA, GEO+GROUND SCINTILLOMETER SVY REP.+1MAP, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-092(2), 1970

ALLAN FAULT SYSTEM, ALTA
A RICH, A A RICH, A
FAULT ZONES
D SCINTILLOMETER SURVEYS, GROUND N 9 TP114 R07W4M
A LIEBER, F S A WILLIAMS, H H
D RADIOACTIVE MINERALS
N 074L/NE
D RADIOMETRIC INTERPRETATIONS

9EE ALTA EXPL PERMIT 139

700173 EXPL PERMIT 137, SUMMIT OILS L, TP119 R3W4M, 74M/7+8, ALTA, AIRBORNE GAMMA-RAY SPECTROMETER SVY REP., BY GEO-X SVYS L, ALBERTA RES COUN EC MIN FILE U-AF-093(1), 1959

A CERNE J A CERNE, J
D RADIOMETRIC SURVEYS, AIRBORNE N 9 TP119 R03W4M
700174 EXPL PERMIT 137, SUMMIT OILS L, TP119 R3W4M, 74M/7+8, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT + MAPS, BY R K NETOLITZKY, ALBERTA RES COUN EC MIN FILE U-093(2), 1970

- A THABASCA FM
  - D SCINTILLOMETER SURVEYS, GROUND N 074M/SE
  - D SUMMIT OILS L N 9 TP119 R03W4M
  - A NETOLITZKY, R K
  - A UNITY OILS L
  - A SCINTILLOMETER SURVEYS, GROUND
  - D PYRITE
  - D URANIUM

700175 EXPL PERMIT 138, PACCA HOLDINGS L, TP120 R5W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT + MAPS, BY K W GEIGER, ALBERTA RES COUN EC MIN FILE U-094(1), 1969

- D ASSAYS
  - D RADIOACTIVE MINERALS N 074M/SE
  - D FAULT ZONES
  - A PACCA HLOGS L

700176 EXPL PERMIT 138, PACCA HOLDINGS L, TP120 R5W4M, 74M/7, ALTA, GEOL+GROUND SCINTILLOMETER SVY REPT, BY C J ANDERSON, ALBERTA RES COUN EC MIN FILE U-094(2), 1970

- A ANDERSON, C J
  - D RADIOACTIVE MINERALS N 074M/SE
  - D ASSAYS
  - D SCINTILLOMETER SURVEYS, GROUND N 9 TP120 R05W4M

700177 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, PRELIM GEOL+ECONOMIC POTENTIAL REPT+MAPS, BY A RICH+J A GREIG, ALBERTA RES COUN EC MIN FILE U-095(1), 1969

- A GREIG, J A
  - A MAGNETIC INTERPRETATIONS
  - A TAZIN GP
  - A WARREN FAULT, ALTA
  - A RICH, A
  - N 074M/WW
  - A RUTHERFORD FAULT, ALTA
  - A SLEK INVESTMENTS L

700178 EXPL PERMIT 139, SLEK INVESTMENTS L, TP122+123 R8+9W4M, 74M/11, ALTA, AIR GAMMA-RAY SPECTROMETER SVY REPT+MAPS, BY J A GREIG, ALBERTA RES COUN EC MIN FILE U-095(2), 1970

- A GREIG, J A
  - A SLEK INVESTMENTS L N 9 TP123 R08W4M
  - A MAGNETIC INTERPRETATIONS N 9 TP123 R09W4M
  - A SLEK INVESTMENTS L N 9 TP123 R09W4M
EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R8N4W, 74M/6, ALTA, GROUND MAGNETOMETER SVY REPT+1MAP, BY G V LLOYD, ALBERTA RES COUN EC MIN FILE U-AF-100(1), 1970
A FIESTA OIL+GAS L 
A G V LLOYD EXPL L 
A LARIAT OIL+GAS L 
A LLOYD, G V
D MAGNETIC INTERPRETATIONS
D MAGNETIC SURVEYS, GROUND
N 074M/SW
N 9 TP120 R08W4M
N 9 TP121 R08W4M
9E ALTA EC MIN U-AF-100(1)
9EE ALTA EXPL PERMIT 146

EXPL PERMIT 146, FIESTA OIL+GAS L, TP120+121 R8N4W, 74M/6, ALTA, EXPLORATION SUMMARY REPT., BY D J TURNER, ALBERTA RES COUN EC MIN FILE U-AF-100(2), 1970
A FIESTA OIL+GAS L
A LARIAT OIL+GAS L
A TURNER, D J
N 074M/SW
N 9 TP120 R08W4M
N 9 TP121 R08W4M
9E ALTA EC MIN U-AF-100(2)
9EE ALTA EXPL PERMIT 146

EXPL PERMIT 156, NORTH CANADIAN OILS L, TP117+118 R8N4W, 74M/3, ALTA, GROUND SCINTILLOMETER SVY+SURFACE+DRILL HOLE SAMPLING REPT+1MAP, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-107(1), 1970
D ASSAYS
D ODH
D HALE, J D
D JOHN D HALE CONSULTING L
D NORTH CDN OILS L
D RADIOACTIVE MINERALS
D SCINTILLOMETER SURVEYS, GROUND
D THORIUM
D URANIUM
N 074M/SW
N 9 TP117 R08W4M
N 9 TP118 R08W4M
9E ALTA EC MIN U-AF-107(1)
9EE ALTA EXPL PERMIT 156

EXPL PERMIT 158, HUDSON'S BAY OIL+GAS C L, TP124+125 R1+2W4M, 74M/16, ALTA, GEOLOGY+GEOPHYSICAL+GEOCHEMICAL SVY REPT+3MAPS, BY E C BURGAN, ALBERTA RES COUN EC MIN FILE U-AF-108(1), 1971
A BURGAN, E C
A HUDSON'S BAY OIL+GAS C L
D RADIOMETRIC INTERPRETATIONS
D RADIOMETRIC SURVEYS, GROUND
D SOIL GAS GEOCHEMISTRY
N 074M/NW
N 9 TP124 R01W4M
N 9 TP124 R02W4M
9E ALTA EC MIN U-AF-108(1)
9EE ALTA EXPL PERMIT 158
9EE ALTA EXPL PERMIT 142
706179  EXPL PERMIT 142, NORTH CANADIAN OILS L, TP113+114 R5+6W4M, 74L/15, ALTA, GROUND SCINTILLOMETER SVY+SURFACE SAMPLING REPT+3MAPS, BY J D HALE, ALBERTA RES COUN EC MIN FILE U-AF-096(1), 1970
A HALE, J D N 074W/NE N 9 TP114 R06W4M
A JOHN D HALE CONSULTING L N 9 TP113 R05W4M
A NORTH CDN OILS L N 9 TP113 R06W4M
D SCINTILLOMETER SURVEYS, GROUND N 9 TP114 R05W4M

9EE ALTA EXPL PERMIT 143
706180  EXPL PERMIT 143, VALOUN DEVS L, TP122+123 R12W4M, 74W/9, ALTA, GEOG-GROUND SCINTILLOMETER SVY REPT+3MAPS, BY H H WILLIAMS, ALBERTA RES COUN EC MIN FILE U-AF-097(1), 1970
D RADIOACTIVE MINERALS A VALOUN DEVS L N 9 TP123 R01W4M
D RADIOMETRIC INTERPRETATIONS A WILLIAMS, H H N 9 TP123 R02W4M
D SCINTILLOMETER SURVEYS, GROUND N 074W/NE N 9 TP122 R02W4M
D URANIUM A 9E ALTA EC MIN U-AF-097(1) N 9EE ALTA EXPL PERMIT 143

9EE ALTA EXPL PERMIT 144
706181  EXPL PERMIT 144, R E ALEXANDER, TP119 R7W4M, 74W/6, ALTA, GROUND MAGNETOMETER SVY REPT+1MAP, BY G V LLOYD, ALBERTA RES COUN EC MIN FILE U-AF-098(1), 1970
A ALEXANDER, R E N 074W/NE N 9 TP119 R07W4M
A G V LLOYD EXPL L N 074M/SW N 9EE ALTA EXPL PERMIT 144
A LARIAT OIL+GAS L A MAGNETIC INTERPRETATIONS
A LLOYD, G V D MAGNETIC SURVEYS, GROUND

706182  EXPL PERMIT 144, R E ALEXANDER, TP119 R7W4M, 74W/6, ALTA, STREAM SEDIMENT GEOCHEMISTRY REPT+1MAP, BY G V LLOYD+O J TURNER, ALBERTA RES COUN EC MIN FILE U-AF-098(2), 1970
A ALEXANDER, R E N 074W/NE N 9 TP119 R07W4M
A BASE METAL GEOCHEMISTRY A LLOYD, G V N 9E ALTA EC MIN U-AF-099(2)
A G V LLOYD EXPL L D STREAM SEDIMENT GEOCHEMISTRY
A TURNER, O J A LARIAT OIL+GAS L
A LARIAT OIL+GAS L N 074M/SW

9EE ALTA EXPL PERMIT 145
706183  EXPL PERMIT 145, VISION DEV L, TP121+122 R5+6W4M, 74W/10, ALTA, RECONNAISSANCE SAMPLING+ RADIOMETRIC SVY REPT, BY K A C MACNAIR, ALBERTA RES COUN EC MIN FILE U-AF-099(1), 1970
ASSAYS A VISION DEV L N 074W/NE N 9 TP122 R05W4M
A MACNAIR LAND SERVS L N 074M/NE N 9 TP122 R06W4M
A MACNAIR, K A C N 9 TP121 R05W4M
A RADIOACTIVE MINERALS N 9 TP121 R06W4M
SCINTILLOMETER SURVEYS, GROUND

9E ALTA EXPL PERMIT 145