

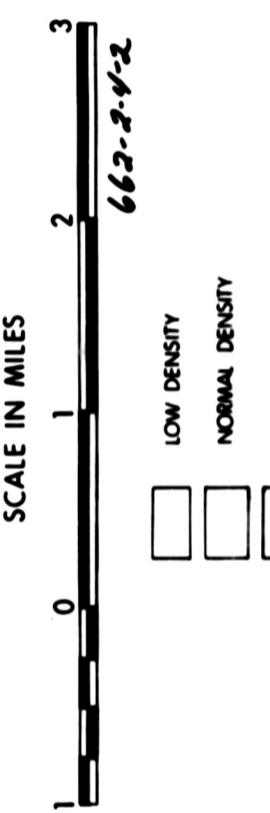
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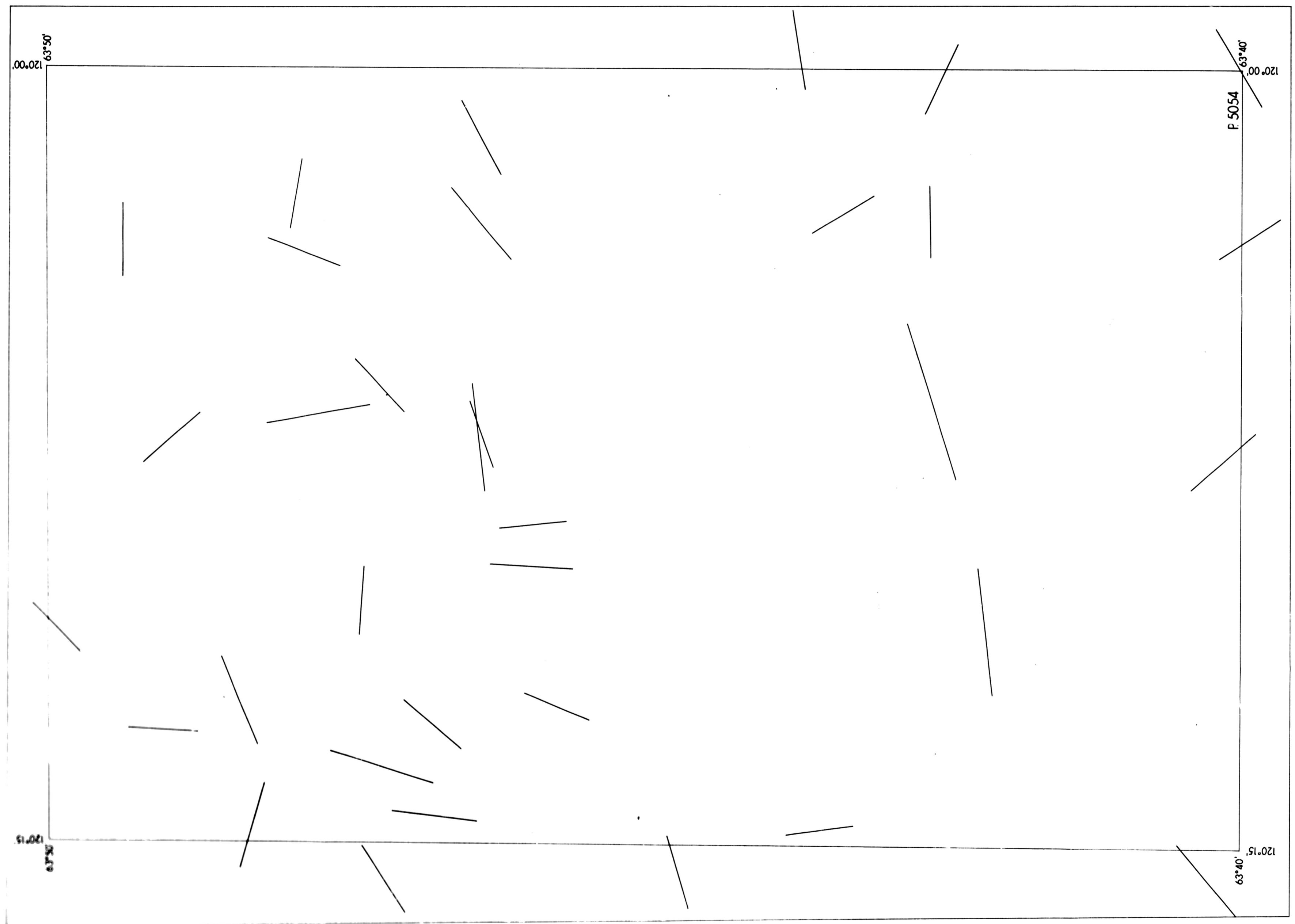
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TOTAL FRACTURE PATTERN

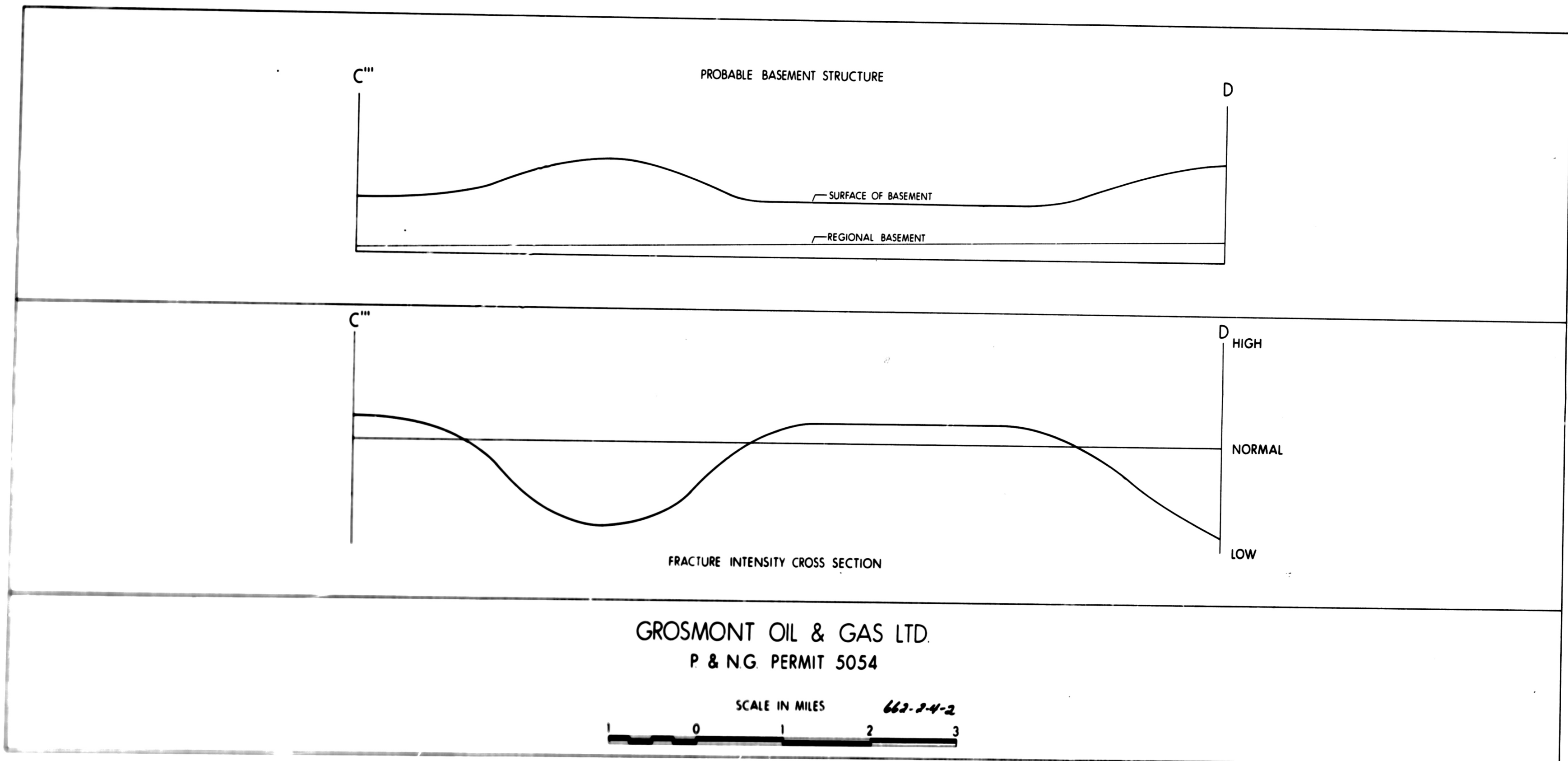


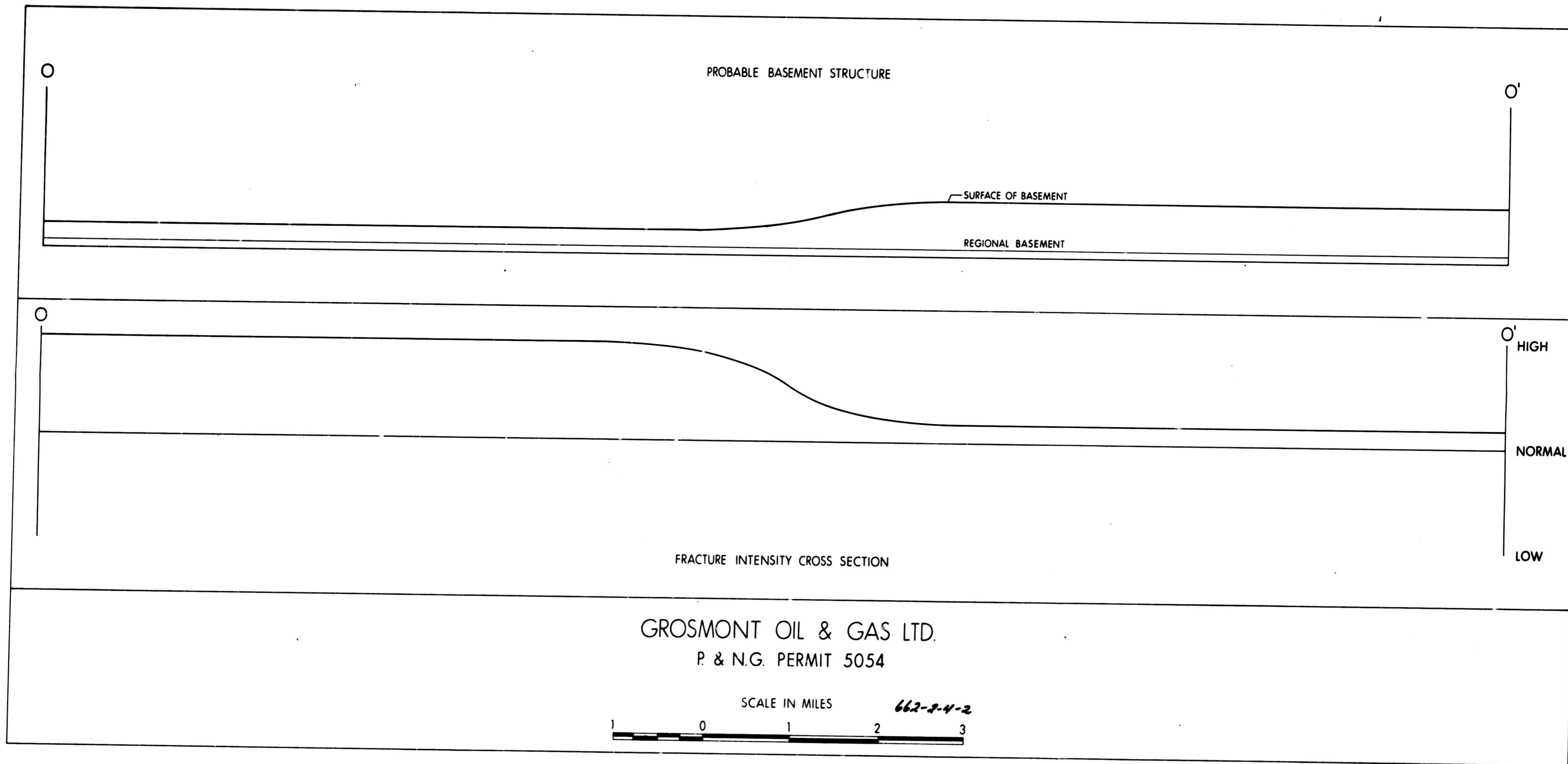


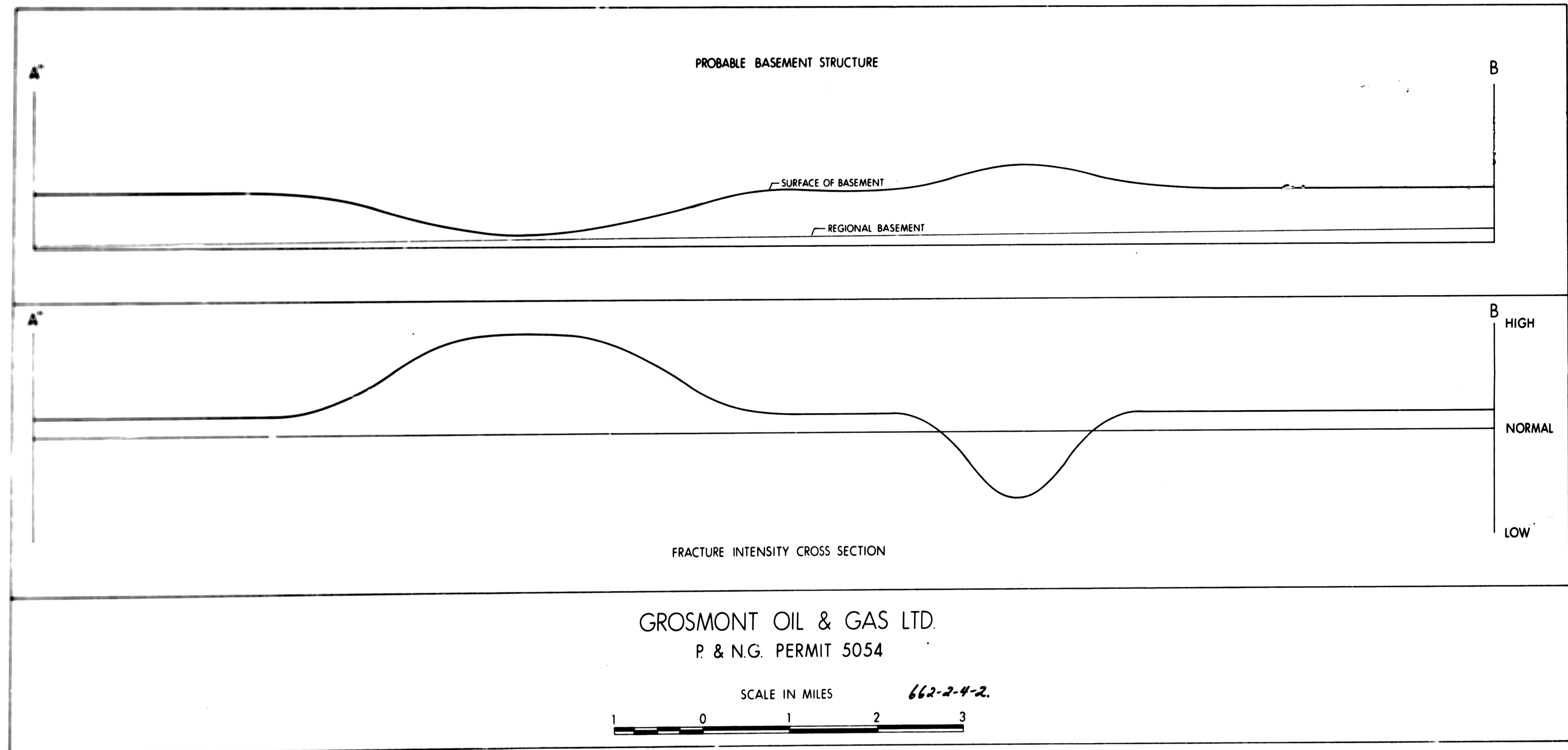
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MEGA FRACTURE PATTERN

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GENERAL GEOLOGY

6

FRACTURE ANALYSIS SURVEY

of

P & N G PERMIT NO 5054

for

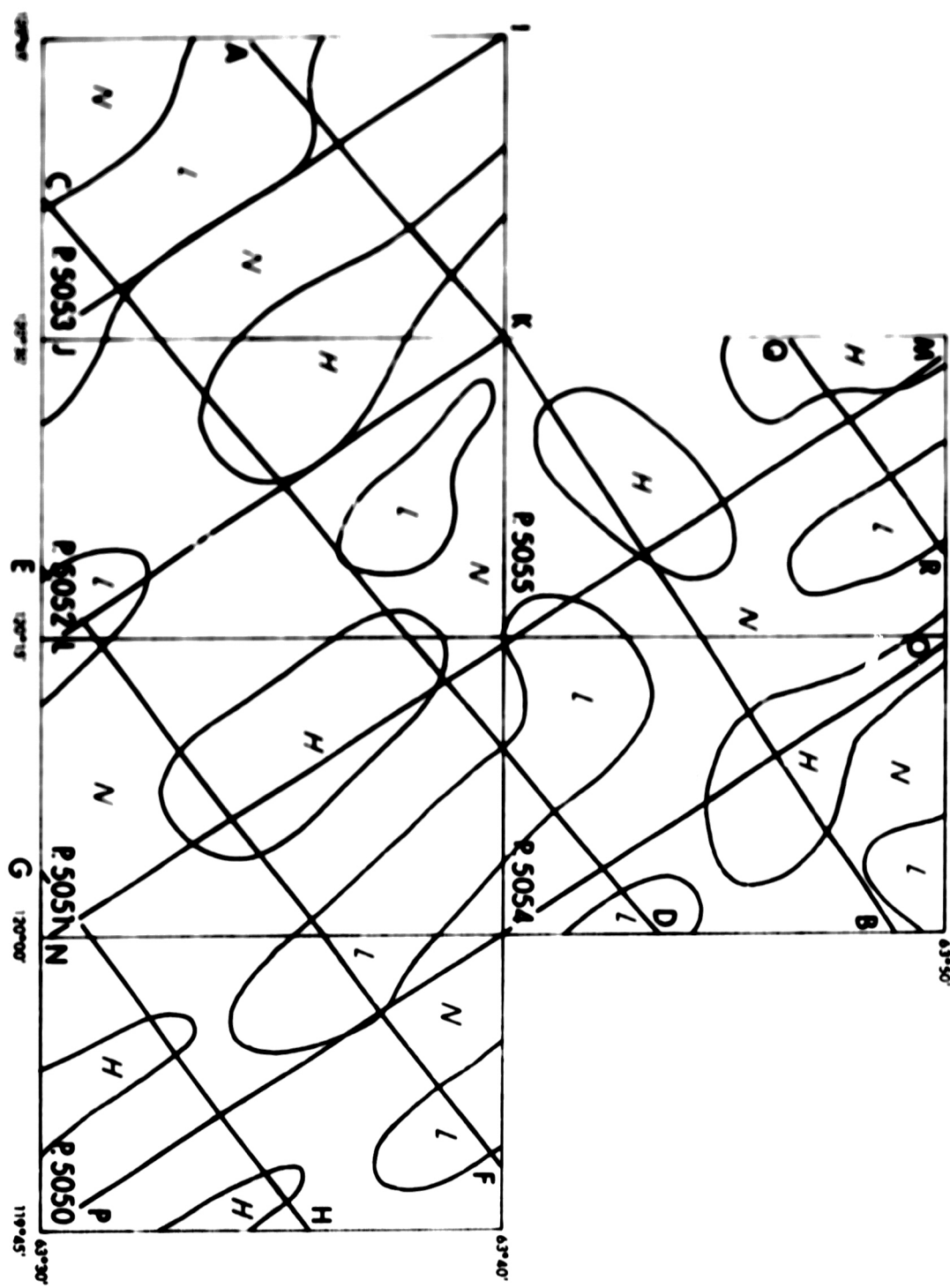
GROS MONT OIL & GAS LTD.

by

RAYALTA PETROLEUMS LTD

GROSMONT OIL & GAS LTD.

INDEX MAP



## INTRODUCTION

This report discusses the results of a General Geology and Fracture Analysis Survey carried out within, and in the immediate vicinity of, Petroleum & Natural Gas Permit No. 5054. This Permit is located in the Northwest Territories and is held under the Canada Oil and Gas Land Regulations, and is located between 120° 00' to 120° 15' longitude and 63° 40' to 63° 50' latitude. The Permit is 740 miles north-northwest of Edmonton and 200 miles northwest of Yellowknife.

The Yellowknife Highway is about 170 miles southeast of the Permit and this is the only road which passes through the area. Access to the Permit itself is by helicopter or on foot during the summer or by vehicle during the months when the ground is frozen. However, there are no roads in the area and considerable road construction would be required to reach any particular area.

The surface of the Permit is relatively flat-lying and total relief does not exceed 250 feet. There is no developed drainage pattern within this area but there are many irregularly shaped large and small lakes present. Most of the lakes have no drainage streams. A layer of very soft muskeg covers this part of the Northwest Territories and this muskeg is so soft that it is impassable to all but specialized vehicles.

Vegetation consists of thick stands of thin evergreen trees interspersed with many open areas. These open areas are covered by muskeg grass and scrub deciduous growth. The evergreen trees show up as a medium gray tone on the mosaic and the open areas are a lighter gray. A few small patches of deciduous trees are present.

There is no topographic form or aerial photo feature present which immediately suggests the presence of any geologic structure.

The results of this survey are illustrated on the Total Fracture Map, the Mega Fracture Map plus the mosaic with the fractures superimposed. In addition there are three hypothetical cross-sections. All the above can be found in the folder at the back of this report.

## STRATIGRAPHY

The sedimentary section under Petroleum & Natural Gas Permit No. 5054 is about 2,400 feet thick and the Ordovician, Devonian and Cretaceous systems are represented. An unconformity is present between the Ordovician and Devonian systems. (between the Chedabucto Lake formation and the Chinchaga formation) and another is present between the Devonian and the Cretaceous. The Ordovician is mostly dolomitic with some amount of carbonate while the Devonian section is composed of evaporite and carbonate rocks. The Cretaceous is composed of dolomite.

## ORDOVICIAN

The Ordovician section is about 650 feet thick and is divided into the Old Fort Island, La Mano Falls and Chedabucto Lake formations. The section is mostly carbonatic with dolomitic and silty

dolomite being the dominant rock type. A sandstone unit occurs at the base of the section.

### OLD FORT ISLAND FORMATION

The Old Fort Island formation is the oldest Paleozoic rock unit present in the area north and northwest of Great Slave Lake. The unit is probably a "Granite Wash" type of deposit and where exposed in outcrops consists essentially of sandstone. Morris (1962) describes the unit as "consisting of thin to thick bedded, fine to coarse grained, vari-colored but mainly white, friable, quartzose sandstone, some thin beds of greenish gray and dusky red siltstone, and occasional laminae and patches of green shale". The sandstones are usually porous and often friable. Morris's description of this unit sounds very similar to the present author's description of the Granite Wash formation as present in the Red Earth Oil Field in Township 87, Range 9, West of the Fifth Meridian (Alberta).

As the Old Fort Island Formation has yielded no fossils as yet its exact age is unknown and a similar age problem exists with the Granite Wash in northern Alberta. However, both formations appear to be conformable with the overlying beds and both are often confined to topographic low areas on the Pre-Cambrian Shield. The age of the Old Fort Island formation is, therefore, probably Middle Ordovician, but older than the La Matre Falls formation. The sandstone beds of this unit are an excellent potential reservoir.

#### LA MATRE FALLS FORMATION

The LaMatre Falls formation is 300 to 350 feet thick in the region under discussion, and consists of red and green shale, fine to coarse grained sandstone and silty to sandy dolomite. The base of the La Matre Falls is often an argillaceous silty, dolitic limestone with some sandy and conglomeratic dolomite and sandstone. Gypsum and salt are also often present.

The shales are platy, fissile and are vari-colored with red and green being the most common color, but pinks, brown and gray also being present, silty to sandy and at times slightly dolomitic. The sandstone beds are medium to light gray, and fine to coarse grained. Where the sandstone lies directly on the Pre-Cambrian Shield it is often arkosic and in this area it is a "Granite Wash". Grapholite remains, date this formation as Middle Ordovician. The sandstone and dolomite members of this formation are good potential reservoir horizons.

#### CHEDABUCTO LAKE FORMATION

The Chedabucto Lake formation is about 200 to 250 feet thick in the vicinity of the Permit and the unit consists of massive, cliff-forming dolomites some of which are sandy and conglomeratic. Norris (1962) describes the formation ..... "consists of a thick bedded to massive,

highly resistant, scarp-forming, fine grained, granular, in places minutely vuggy, medium brown dolomite, commonly weathering a pale orange or orange-brown in the south, and a yellowish brown and gray in the north". Purple mottling is common and chert is often present. The age of the Chedabucto Lake formation is Upper Ordovician. The reservoir possibilities of this unit in the subsurface do not appear to be great as only minor vugs are reported from the surface exposures. This formation is overlain unconformably by the Middle Devonian System and the Chinchaga formation of the Middle Devonian is the overlying unit.

#### DEVONIAN

The Devonian section is about 1,075 feet thick and consists of the Chinchaga formation plus units which are equivalent to the Keg River and Muskeg formations. The exact sequence

present is unknown due to a lack of wells in the area plus the lack of surface knowledge in this northern area. In addition, the Middle Devonian succession in this area is very complex and many abrupt lithologic changes are present. The Chinchaga formation is recognized as a map-able unit but the units above the Chinchaga cannot be correlated to the northern Alberta type section area.

#### CHINCHAGA FORMATION

The Chinchaga is about 325 feet thick and in this area the unit consists of evaporites, some minor dolomite plus some dolomite and limestone breccia. The Chinchaga unconformably overlies the Chedabucto Lake formation and is conformably overlain by younger Middle Devonian beds. Norris (1965) states "The Chinchaga formation is mostly gypsum .....easily eroded and does not produce

greenish-white. The gypsum is generally white, or ranges light to dark gray, and weathers to a material of soft, powder, or putty-like consistency when weathered. In places the gypsum beds are interbedded and intercalated. One of the more complete sequences of the lower beds of the Chinchaga consists (a) of thickly bedded to massive pink-brown, extremely vuggy, gypsiferous dolomites, succeeded by a poorly exposed interval of finely bedded, light gray weathering limestone and overlying by massive, cliff-forming white dolomites. Within a distance of about 10 miles these lower beds change to greenish and brownish gypsum. Brecciated gypsum and carbonate beds are present through the entire section in the area north of Great Slave Lake.

#### THE KEG EQUIVALENT

The section which compares with the Keg Group (Fig. 1) is called the Larch Bay formation.

Norris (1963) describes the lower part of the Lonely Bay formation as ...."massive dark brown aphanitic in part styloitic limestone; thinly bedded light gray fine grained to aphanitic limestone, weathering orange-brown; irregularly thin-bedded light olive gray to medium gray, fine grained limestone; medium -bedded aphanitic slightly dolomitic limestone; and thinly bedded pale brown slightly argillaceous limestone. A younger section is described as consisting of ... "massive, dark to medium brown, fine grained to fetid limestone, overlain by irregularly thin-bedded medium brown, fine grained to aphanitic limestone interbedded with nodular limestone".

#### MUSKEG FORMATION EQUIVALENT

In the area north of Great Slave Lake there are units present which correlate to the muskeg of northwestern Alberta. It is up to 500 feet thick in this area and is comprised of a

lower 100 feet of bituminous shale; a middle 175 feet of green calcareous shale; and an upper member up to 225 feet thick which consists of gray to white reefal dolomite. This upper member correlates to the Presquile reef of the Pine Point area.

Fracture intensity contrasts could reflect the edge of the Presquile reef or where there is rapid change in lithology within the section.

### CRETACEOUS

The Cretaceous sediments are about 400 to 800 feet thick depending on surface elevation. The thicker sections are present under the hills.

Lithologically the section consists of dark gray, concretionary, gypsiferous shales. These shales are Lower Cretaceous in age and are probably equivalent to the Peace River and Spirit River formations of northern Alberta.

### TERTIARY

A thin layer of glacial clay, sand boulders and till lies on the surface of the map area. The thickness of these deposits varies from place to place but probably does not exceed 100 feet.

## FRACTURE ANALYSIS

This section of the report discusses the results of a Detailed Fracture Analysis Survey carried out on the area under discussion. An aerial mosaic (scale 1.5 inches equals approximately 1 mile) made from Dominion Government aerial photographs accompanies this report. These same photographs were examined stereoscopically and the fractures plotted on the individual photographs, then transferred to the mosaic for analysis.

The theory that the earth's crust is ultimately and methodically fractured is the basic premise on which is built the ~~regularization~~ technique of Fracture Analysis. A fracture is defined as "a crack, a fissure, a cleft, a rent, a break, a tear or a rent in a substance."

Fracturing is largely induced by tension, compression

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The original version of the graph is overbrightly

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11. *Leucosia* (Leucosia) *leucostoma* (Fabricius) (Fig. 11)

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Isostatic rebound following the melting of the glaciers may still be taking place and this will further accentuate fractures present before glaciation.

In general it can be said that fracture patterns are caused by either internal forces or external forces. If the forces are internal the result would be different orientation of the fracture systems in areas of similar tectonic history but different position. If the forces are external the orientation of the fracture arrangement should have world wide similarity. However, stable areas such as the masses of the continents may develop fracture patterns due to external forces and tectonically active areas may develop their own pattern due to internal forces.

If joints form early in the history of a sediment then older joints must be successively younger upwards through the section and the joint pattern is imprinted on each new layer of sediments when they

have become consolidated enough to fracture. This upward propagation is caused by the fatigue caused by stress, which in turn is caused by diurnal earth tides.

#### EXPRESSION OF FRACTURE

Fractures have been observed in aerial photographs from every climate and on every continent in the world. They are expressed as topographic relief, vegetation differences and soil tonal differences.

#### TOPOGRAPHIC RELIEF LINEAMENTS

A common type are relief lineaments which can be manifested by a change (usually abrupt) of topographic elevation on either side of a relatively straight line. They may also be expressed as straight valleys or hills or by straight streams where the stream course is controlled by a fracture zone.

### VEGETAL LINEAMENTS

Vegetal lineaments are the most common in the parkland and muskeg areas of western Canada and many excellent examples of fractures can be seen on almost any aerial photograph of northern Saskatchewan, Alberta or British Columbia. Straight lines of both deciduous and evergreen trees as well as scrub growth are universally visible. However, the most common vegetal lineament seen by this writer is a straight "edge" to a clump of trees or bushes. In many cases these fractures control the size and shape of cultivated fields. Excellent examples of this latter expression of fractures are present in the western part of the Peace River district.

### SOIL TONAL LINEAMENTS

These reflect differentiation in soil moisture and general ground water conditions. These are common

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## 第二章 機械式「人」的內部：STRUCTURE DATA

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stratigraphic anomalies. The actual count of fractures per unit area is made and values are contoured on a "Fracture Intensity Map". In areas of known reefs the fracture intensity is 2-3 times greater on the flanks of the reef than directly above the reef.

In any fracture pattern there are two main systems of fractures: the axial system and the shear system. In both systems the fractures are sub-parallel and in general the two systems are at approximate right angles to each other.

Because of certain inherent limiting factors, Structure Incidence Surveys have a lower order of reliability than Detailed Fracture Analysis Surveys. To some extent at least, surface conditions affect the fracture count. In areas covered by lakes, sloughs and rivers, the fracture count is zero. Cultivated areas generally yield a lower count than adjacent virgin territory. Consequently, a difference or contri-

in fracture count ( $F/I$ ) between two points may be in part due to structure, but, also due in part to different surface conditions. To some extent, this can be compensated for by applying appropriate weightings to the observed counts, but over or under corrections may result.

Nevertheless, in spite of these sources of error, it has been demonstrated in (plains) areas where abundant subsurface control is available, that the incidence of fracturing is considerably above normal in the surrounding area immediately out from the steepest part of the flanks of the structure. This is in contrast with a low or normal incidence over the crestal area, and also to a normal incidence off structure.

FRACTURE ANALYSIS  
OF  
PERMIT NO. 3924

The fracture pattern as shown on the enclosed mosaic and maps shows a great variation in intensity over various areas of the Permit. The Permit is located in the Muskeg area east of Meller Lake, Northwest Territories and is hundreds of miles from the closest settlement.

The sedimentary section is probably about 2,400 feet (plus) thick and several systems are represented. In addition a thin layer of Tertiary glacial till covers nearly all of the area. Potential reservoir horizons are present within both the Ordovician and Devonian sections.

Fractures as plotted on the mosaic show considerable variation in intensity. There is one area where the fracture intensity is greater than

normal and there are areas where the fracture intensity is very high, however. The high intensity areas are often in red and the low intensity areas are often in green. The average length of the fractures is about 0.100 feet and both large and small fractures are present. It is usually of interest and is important the glacial origin of the area.

Reference is made with great care to the area to determine, covered with glacial grooves and striations and the the direction of ice flow was about north 30 degrees east. Many of these grooves are so deeply impressed on the surface that they control the shape of the hills and of tree growth in the area. In any area such as this the geologist is faced with the difficult problem of eliminating the glacial scars from the fracture pattern without creating false anomalies. The removal of all fractures from a 10 - 12 degree arc in any area

with cross fracture orientation and a negligible  
vertical weighting of the veins seems to define  
the flow paths.

In any fracture system there are two main  
systems of fractures. The older system and the  
younger system. In this system the fractures are  
well developed and it is noted the two systems are  
of approximately right angles to each other. Within  
Purulia and Purulia One Plateau area, while the  
maximum mean direction of the older system is  
north 60 degrees east and the maximum mean  
direction of the older system is north 30 degrees  
east. A third minor system, here termed the  
sub older system, trends nearly north-south.

The regional fractures of great length can  
be seen and as these are connected to origin  
within the Basement, it is assumed that all fractures  
plotted on the map all originate within the sedimentary

bottom. Furthermore, as the thickness and extent of the area is a very likely factor, emphasis is also given to this in the following sections. As the thickness of the sedimentary section is the function of the distance to continental shelf, the distance consideration is considered for this area. It has been demonstrated that the low pressure environment of a basin is considerably longer than the subsidence history which occurs there.

There are two areas of the basin where the thickness and the extent for the surrounding area. Some features are clearly present within these areas but they clearly have a lesser influence for the surrounding area. These two features which are important and is to quite likely for they are due to some subsidence feature. The type of feature will be discussed in the next section of this report.

## STRUCTURES

Granulite and Schistose Gneiss Formations have a limited area in the higher parts of the Precambrian. Formations about 60 miles to the west of the edge of the Pre-Cambrian Shield. The gneiss of the sedimentary rocks is tilted north at degrees west and the white gneiss is continuous on a low line of 6000 feet.

Geological features which could be present and which could cause the low incidence anomalies mentioned in this report are discussed in order of probability.

### (1) PRE-CAMBRIAN TOPOGRAPHY

Basement topography under Permit No. 3034 is thought to be much the same as it is today along the southwest edge of the Shield. Low rounded hills separated

by granite to altered volcanic are seen on the Gondwana and Paleozoic limestone are uncommonly present under the Gondwana Formations. The effect of the Basement rocks on the overlying sedimentary rocks is often great. The Granite rocks tend to usually produce in the overlying sediments "hollows" on the Basement but "ridges" on the "heights". The Granite rocks is an excellent potential reservoir.

Further effects of Basement topography on traps higher than the Granite block is the granite boulders present over Basement hills. These boulders are emplaced in every sense and could form traps for oil or gas.

Many small faults have been reported by A.W. Norris (1969) in the Basement and immediately overlying rocks and these features could cause closure within the sedimentary units.

### 1.3) DEVONIAN REEFS

Devonian reefs strongly affect the fracture pattern and control the occurrence of gas and oil in the overlying beds. Small Middle Devonian reefs are present southward of the Permit and others could well be present under the surface area.

### 1.4) TECTONIC FOLDING & FAULTING

The presence of tectonic folds is very unlikely, but some normal faulting is probably present.

### 1.5) TOPOGRAPHIC RELIEF ON AN INTRA-SEDIMENTARY UNCONFORMITY

Unconformity, is a possible source of fracture intensity anomalies, but within the Permit area it is unlikely that the relief on any unconformities within the sedimentary section is great enough to affect the fracture pattern.

### Reference to the Total Fracture

Pattern Map which accompanies this report will show that there is one area of "high" fracture intensity, and three areas of "low" fracture intensity (green). The general interpretation is that the low fracture intensity areas are underlain by topographic highs on the Basement. With this established, the deduction is that the Basement is high in the northeast and southwest parts of Permit No. 5094.

These Basement high features are most interesting from the oil and gas point of view. The general shape of these features is such that the causative feature must be a hill on the Basement surface. A fault is unlikely as the causative feature if the high area is over one and one-half miles in width. If a fault caused the fracture "low" the width of the low would be about one mile or less.

Three hypothetical structure cross-sections accompany this report and reference to them will show how Basement "highs" are inferred to be present beneath areas of low fracture intensity. Two profiles run at right angles to the strike of the Basement while the third is parallel to strike.

Respectfully submitted by:

RAYALTA PETROLEUMS LTD.

*William J. Cook*

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