

662-1-5-11

GENERAL GEOLOGY
&
FRACTURE ANALYSIS SURVEY

of

P.&N.G. PERMIT NO. 5066

for

GROSMONT OIL & GAS LTD.

by

RAYALTA PETROLEUMS LTD.

INTRODUCTION

This report discusses the results of a General Geology and Fracture Analysis Survey carried out within, and in the immediate vicinity of, Petroleum and Natural Gas Permit No. 5066. This Permit is located in the Northwest Territories and is held under the Canada Oil and Gas Land Regulations and is located between $121^{\circ} 00'$ to $121^{\circ} 15'$ longitude and $64^{\circ} 10'$ to $64^{\circ} 20'$ latitude. The Permit is 790 miles northwest of Edmonton and 275 miles northwest of Yellowknife. There are no roads near the Permit.

The Yellowknife Highway serves Fort Providence which is 230 miles southeast of the Permit and is the closest road to 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 slopes gently towards the southwest and total relief does not exceed 150 feet. Great Bear Lake lies 95 miles north of the north boundary of this Permit. The drainage flows to the west towards the Johnny Hoe River which is 12 miles west of the Permit. 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

GENERAL STATEMENT

The stratigraphic discussion presented herewith is based on a study of the area covered by Petroleum and Natural Gas Permit 5059 and Permits 5062 to 5081 inclusive. The north limit of this area is located along the south shore of the Keith Arm of Great Bear Lake and it trends southeast to about $64^{\circ} 00'$ - $121^{\circ} 00'$. No wells have been drilled in this area and surface outcrops are rare and widely scattered. Therefore, it has been necessary to study the regional geology of the whole Northwest Territories and make many projections of data and, admittedly, some of these projections are rather long-ranged. However, when combined with such subsurface information as is available an accurate picture of the sedimentary stratigraphy can be presented

The Permian are on the Interior Plains
40 to 60 miles east of the Franklin Mountains
and about 100 miles west of the Pre-Cambrian
Shield outcrop area. The Permian is about 150
miles east-southeast of the Marathon Wells Oil
Field which provides most of the nearest well
control. The area covered by the above
referred Permian is underlain by sediments
ranging in age from Cambrian to Tertiary.
Regional isopachs indicate about 6,000 feet of
sediments should be present under the northern
Permian and about 4,500 feet under the southern
Permian. Structurally, they should be
underlain by horizontal to gently folded beds.
However, since the northern Franklin Mountains
are the result of compressional movements, it
would seem likely that the area lying in front
of the mountains may have been folded and the
lines of apparent dip magnified. The Pre-
Cambrian may have undergone early faulting
under the Permian also resulting if this age is
quite common in this region. The thickness

west of the acreage under study. The section exposed consists of interbedded quartzites and black, platy shales. The shales which are black, platy, bituminous as well as green and chocolate coloured, are contained in interbeds within the quartzites. The quartzites are generally pink, buff, rusty and white in outcrop. The top of the Katherine is placed at the base of a chocolate coloured shale succession while the base was not seen in outcrop leaving the total thickness unknown for this area. The Katherine Group has not been penetrated by any drill holes in this region to date, which means the subsurface section is unknown. While reservoir beds are not described in outcrop it must be expected that sand bodies such as offshore bars, beach sands and long shore bars will eventually be found in this group of sediments. Similar sands are found to be prolific producers in the Red Earth Creek area of northern Alberta. The delineation of prospective areas for encountering such sands is dependant

on a knowledge of present Pre-Cambrian structure as well as its topographical expression, when the sands were being deposited. A gravity meter and airborne magnetometer survey could be used to good advantage in locating areas for more detailed exploration. Source rocks for hydrocarbons should be no problem since the outcrop section previously described would appear to contain an adequate source within its bituminous shales. This section should be considered in any exploratory plans for this area.

CAMBRIAN

MACDOUGAL GROUP

The type section of the Macdougall Group is located about 130 miles west of this area in the Dodo Canyon of the Macdougall River. At the type section the Macdougall is divisible into a number of formations which total 997 feet in thickness. The base is placed at the bottom

of a 110 foot thick chocolate brown shale while the top is placed above 50 feet of evenly bedded limestone with shale partings. The lithology is made up of interbedded limestones, sandstones, reddish coloured gypsum, black, petroliferous shales, red and green shales as well as chocolate coloured shales. The Imperial River section which was mapped by Laudon lies 30 miles to the northwest of the type section. The section, which is 1,839 feet thick with the base not exposed, consists of alternating sandstones, limestones, gypsum and vari-coloured shales. The lower part consists of sandstones with minor shale interbeds which appear to be a shallow water deposit since they are ripple marked and cross-bedded. The section becomes increasingly shaly upwards. The gypsum content is also greater near the top. A 146 foot thick bed of black to dark grey, laminated, algal limestone is located near the top of the section. Calcareous algae up to three feet in diameter are present. At

the Permits under discussion,
contains salt as evidenced by
the presence of salt springs.

4. Aeromagnetic coverage
north of Inuvik has disclosed
two features which bear a
marked similarity to known salt
domes in the Arctic Islands.

5. The gypsum in three
diapiric structures which intrude
Cretaceous beds on the east
margin of the Richardson
Mountains west of Inuvik contains
evidence of early Paleozoic
origin.

Since the Saline River salt is evidently
so wide spread it should be present under this
area with the eastern edge lying some unknown
distance to the east. The solution of this salt

creates the possibility of salt structures in the overlying carbonate banks similar to those found to be productive in southeast Saskatchewan and at Rainbow Lake in northwestern Alberta. The algal laminate at Imperial River indicates some organic activity in the Macdougall seas and this coupled with underlying salt features, could give rise to hydrocarbon bearing reservoirs within this sequence. The petroliferous shales within the Macdougall should be adequate source material. The Macdougall has been reached by very few of the wells drilled in this region and no where has it been fully penetrated. Imperial Vermilion Ridge No. 1, drilled 3,177 feet of Macdougall beds without reaching the underlying Katherine Group. To date no reservoirs have been tested in the wells which have drilled to the Macdougall.

ORDOVICIAN-SILURIAN

RONNING FORMATION

Rocks of Ordovician Age have not, as noted by various authors, been definitely identified in this region; however, it seems to be generally accepted that they are present in the Norman Wells region. The contact with the underlying Macdougall is unconformable. Steick mapped 1,500 feet of shales and argillites at outcrops in the Upper Peel River area, which lies some 300 miles to the west of these Permits. About 150 miles west of the Permits, at the Keele and Twitya River confluence, the Ordovician section was mapped by Keele as 4,000 feet of alternating beds of argillite, dolomite and limestone with 1,500 feet of sandstone overlying and separated from them by a 100 foot thick diabase sill. He mapped this same sandstone 35 miles to the east as being 4,500 feet thick with only occasional shale partings. The sections described in outcrop by Keele

and Stelck along with the scattered subsurface control available have been used to establish some regional lithologic trends for the Ordovician.

The Upper Peel River section is mapped as an open marine basinal sequence of shales and argillites. Flanking the basin are shelf-edge carbonates which are reefal in part. These shelf edge carbonates are found along the Mackenzie Mountains and on the Peel Plateau. Back of the shelf edge carbonates are the shelf carbonates proper, which are generally clean, finely crystalline carbonates with variable porosity. They are present over most of the interior plains and should underlie the Permian under discussion.

The distribution of Silurian Age strata covers a much wider area than do the beds of Ordovician Age. Lithologically the Silurian strata are very similar to the underlying

Ordovician beds and for this reason as well as ease of working with them, they have been grouped together as the Ronning Group. The sedimentary pattern for the Silurian is very similar to that established in the underlying Ordovician. In the Norman Wells area the Ronning Group can be divided into two formations, a lower unit named the Franklin Mountain and an upper unit named the Mount Kindle. The Franklin Mountain Formation is generally composed of limestones and dolomites with abundant irregular shaped chert nodules. The Mount Kindle is usually found to consist of a sequence of chert poor limestones and dolomites which tend to thin in a southerly and easterly direction.

The Franklin Mountain Formation should be approximately 800 feet thick in the area covered by these Permits. It should consist of clean, finely crystalline shell carbonates with abundant chert inclusions and

quite variable degrees of porosity.

At the nearest outcrop section of the Ronning, which is found about 50 miles west of the Permits at Mt. St. Charles on Great Bear River, the Franklin Mountain Formation is about 865 feet in thickness. The section consists of limestones with the basal 200 feet described as cavernous; about midway in the section is 75 feet of cherty limestone. The upper 470 feet is a grey, dolomitic limestone. The base of the Franklin Formation here is not exactly clear as various workers have included beds beneath those described in the Ronning Group as well. They consist of gypsum, conglomeratic limestone with black, bituminous pebbles and highly bituminous limestones, which seems more like Macdougall to the writer. The Mount Kindle consists of 480 feet of carbonates, the basal 210 feet is a dolomitic limestone containing corals while overlying it are 90 feet of limestone and chert beds. The upper

180 feet is a hard, grey dolomite that is clearly
in the lower part. The section is overlain by
the Bear Rock brecciated dolomite. The
section at Bear Rock near Fort Huachuca which
is 30 miles west of Mt. St. Charles consists
of 600 feet of limestone, dolomite and shales
with the brecciated sediments of the Bear Rock
overlying them and the MacDougal red and green
gypsiferous shales underlying them. The
Mount Kindle is apparently not present here.
Imperial Loan Creek No. 2, in 65° 07' 30" N.
and 126° 12' 51" W., which is about 95 miles
west of the Permian, penetrated 1,370 feet of
Rancho which is close to the same thickness
as mapped at Mt. St. Charles. The Loan
Creek well found the Rancho to consist mainly
of white to grey, micro-crystalline to granular
dolomite with some evaporite nodding.
Scattered poor nodules were present throughout
however, no tests were run. Outcrops of
the Rancho are found about 200 miles to the
northwest of the Permian along the base of the

(b) As outlined previously, low reef fronts or carbonate banks may be present and coupled with a seal provided by overlying Bear Rock evaporites could present an extensive trap. Lateral facies changes from porous to semi-evaporitic carbonates also provide a potential trap of considerable areal extent.

(c) Selective solution of the underlying Cambrian Saline River salt may give rise to one or two stage salt solution structures such as are found to be productive of oil in the Hummingbird area of southeast Saskatchewan. Partial solution of the salt prior to or during Mount Kindle deposition would have served to provide local elevations on the sea bottom where the salt was not removed. These local elevations

would provide the loci for reef and/or carbonate banks to grow on. Traps of the Hummingbird type would involve early local solution of the salt. This may have occurred in late Cambrian or early Ronning time. The depressions created would receive an extra fill of sediments over that being deposited where the salt was not removed. Once sedimentation within the sink caught up, subsequent sediments would be deposited on a normal sea floor. The second stage in the formation of the Hummingbird type trap would involve the removal of the salt surrounding the original sink at some time subsequent to Mount Kindle deposition. This would leave the Mount Kindle reservoirs overlying the site of the

original salt solution structurally high. The Bear Rock evaporites should provide an effective reservoir seal. Evidence to support one or two stage salt removal in this region is present in the brecciated nature of the sediments composing the Lower Ronning and Bear Rock sediments in known sections.

(d) Gentle to tight anticlinal folds may have been formed by some of the numerous periods of structural activity which have occurred in this region.

MIDDLE DEVONIAN

BEAR ROCK FORMATION

The Bear Rock Formation overlies the Ronning Group and is separated from it by a

marked disconformity. The contact with the overlying Hume (Ramparts) may also be disconformable. The type section is located about 100 miles west of this Permit area at Bear Rock, near Fort Norman. The type section is mapped as two distinct facies, a basal 40 feet to 60 feet of white, gypsiferous, massive lensing dolomite or limestone and an upper 175 feet of breccia composed of brown, dolomitic limestone boulders set in a matrix of dolomitic limestone. Separating the two facies is a 30 foot section of poorly bedded, dark grey limestone and dolomite. The contact with the overlying Hume (Ramparts) is gradational and consists of a 10 foot interval of bedded limestone and dolomite breccia.

The Bear Rock is a very widespread formation which undergoes a number of facies changes from open marine basinal shale facies to an evaporitic sequence. The basinal shale facies which is present in the Richardson

Mountains continues southeast along the western side of the MacKenzie Mountains. The basinal shales are flanked by a belt of shelf-edge limestones and dolomites along their eastern side. Porosity is developed within these carbonates. Adjacent to the shelf-edge carbonates and covering much of the Interior Plains and Peel Plateau area are the shelf limestone and dolomite facies. In the Peel Plateau they attain a thickness of some 2,000 feet and consist of micritic, pellet and micritic skeletal limestone with intervals of finely crystalline, porous dolomite in the lower part. The shelf carbonates are in turn replaced by a relatively narrow belt of shelf dolomites. This takes place in the MacKenzie Mountains and extends in a line north through the Fort Good Hope region and south into the Camsell and Nahanni Ranges. The shelf dolomites in turn are replaced by an evaporite facies along their entire length. This facies change begins to the west of Norman Wells. In the Norman

Wells area and also in the area of the Permits under discussion the basal portion of the Bear Rock is commonly evaporitic while the upper portion consists of carbonate breccias. The evaporite facies extends southward into northern Alberta where it is known as the Chinchaga Formation. South of Norman Wells a strong depositional feature called the Carsell Basin occurs. Thickening from 2,000 feet to more than 5,000 feet, accompanied by facies changes from evaporites through shelf carbonates to basinal sediments takes place into this basin. The shelf carbonates are cryptocrystalline to microcrystalline dolomites while the shelf-edge facies is reefal with some of it at least being porous.

The Bear Rock carbonates in the Norman Wells area have been found to be very porous in some wells while in others the porosity has been plugged by anhydrite and gypsum. Considerable bitumin has been en-

countered in places. Drill stem test results vary from mud recoveries to water flowing to surface. While the wells drilled by Western Decalia at Round Lake are about 250 miles to the northwest of the Permits under review the oil shows in these wells is significant in that they establish the presence of hydrocarbons in beds of Bear Rock Age. Decalia et al Round Lake # 2, located in 67° 5' 27" N., and 120° 25' 42" W., lost circulation near the top of the Bear Rock and sulphur water was bailed from this interval. Decalia et al Round Lake # 1, located in 67° 04' 51" N., and 120° 20' 10" W., flowed sulphurous water on a test conducted about 900 feet below the top of the Bear Rock. Subsequent to the completion of drilling, a plug was set to 1,046 feet. The hole was bailed to 600 feet with oil cut sulphurous water being recovered. Three weeks later the hole was again bailed with oil cut sulphurous water recovered again. Indicative of the stratigraphic trap possibilities, is the

fact that the Rond Lake # 1 well was located downdip to the # 2 well and recovered oil cut water near the base of the Bear Rock, while # 2 well only recovered sulphurous water from the top of the formation. The Bear Rock could be placed in trap position by any of the various structural conditions outlined in the preceding discussion of the Ronning Group.

The Bear Rock is present in outcrop along the Hare Indian River about 140 miles northwest of the acreage under review. It consists of typical brecciated limestone and gypsum. The brecciated nature of the Bear Rock was previously mentioned as being a probable product of the solution of the Cambrian Saline River salt. A more conventional theory for the origin of the breccia is that it is a product of the sharp disconformity separating the Ronning Group from the overlying Bear Rock Formation. This theory is doubtlessly true for the basal portion of the Bear Rock

Formation. The section exposed on Mt. St. Charles which is about 50 miles west of the subject Permits, may be considered as supporting evidence for the theory that the brecciation of the Bear Rock was caused by the solution of Saline River salt during Bear Rock deposition. The section is described by Williams, as, "340 feet of saccharoidal, coarse grained, brown dolomites...overlain by 1,000 feet of thin bedded, brown dolomites, in part brecciated". The top of the Bear Rock was not seen. In addition to the brecciation well up into the Bear Rock section, the great thickness of sediments mapped as Bear Rock could be considered suggestive of greater subsidence during deposition here than was occurring in adjacent areas. The thickness at Bear Rock, which is the type section, is about 265 feet. The anomalous thickness could also be due to erosional relief, or thrust faults repeating the section and not being recognisable; how-

ever, this does not seem very plausible. The rapid facies changes which may be expected within the Bear Rock is evident when the Mt. St. Charles section is compared to an exposure three miles further north. Here the chert beds of the underlying Mount Kindle Formation are overlain by 500 feet of grey gypsum beds that are in turn overlain by limestone beds that are mapped as part of the overlying Hume (Ramparts) Formation. The Mt. St. Charles section has no evaporites. The thickness variation between these two sections is worthy of comparison also.

HUME FORMATION

Considerable confusion has existed in the literature concerning the relationships of the Ramparts or Hume, Hare Indian and the Scarp Reef. A paper by H. C. Bass in the Geology of the Arctic Symposium is probably the most important to an understanding of the Middle Devonian geology of this area.

The upper part of the limestone at this
section is 100 feet thick and is mapped as lime-
stone. It is grey to dark grey, massive, grading
to shales in the base. The upper portion con-
sists of limestone grey to dark grey, massive,
with thin shaly parts near top.

The lower limestone was discarded by
Cresson in his section. The section as re-defined
by Cresson consists of the upper formation
which he equates with the Lower Ramparts
of the same section, which is considered
as a part of the Middle Ramparts Shale
and the Red Sandstone which is correlated with
the lower limestone.

The upper section of the shale is located
in the 100-foot to 150-foot on the east branch
of the same river where it consists of 400
feet of finely bedded limestone which are
light grey to light blue, very fossiliferous and
of shallow water origin. The shale is cor-

related diachronously with the lower portion of the Keg River Formation of northern Alberta. The correlation is based on ostracod zones within the Hume and Lower Keg River Formations. The Hume has been found as far north as the Anderson River. The thickness of the Hume is quite variable as is readily apparent if the type section is compared to the section at Schooner Creek, which is four miles north of Norman Wells. The Hume here is only 8.5 feet thick and consists of limestone, black, shaly to slaty and fossiliferous. The basal foot is a one foot thick conglomerate indicating a disconformable contact with the underlying Bear Rock.

The Hume Formation is generally encountered as a non-porous rock both in outcrop and in subsurface. The Keg River platform of northern Alberta is also normally a non-porous rock; however, it does develop into marginal shoal along the north flank of the

Peace River Arch. This marginal shoal is very porous, granular, reefy dolomite which yields large quantities of water when drill stem tested. The marginal shoal is in turn replaced by back shoal mud flats, which are the lateral equivalent to shoreline sands. The sands have been found productive of oil in some locales. The facies pattern developed along the north flank of the Peace River Arch should have been repeated in this area along the margins of the Pre-Cambrian Shield. The marginal shoal and the shoreline sands may have been removed by one of the many periods of deep erosion that have occurred in this region; however, the acreage covered by these Permits must be considered as very well placed to evaluate these possibilities.

The Hume has been described at various localities as being very petroliferous in part. This situation is also duplicated in the Keg River platform where it is overlain by the

productive Keg River pinnacle reefs in north-western Alberta. The Keg River platform is almost certainly the source of the oil in these prolific reefs, and because of the similarities outlined above any reservoirs developed in the Hume must be considered as prospective.

HARE INDIAN

The contact of the Hare Indian with the underlying Hume is generally sharp and probably represents a sudden influx of mud into a clean well aerated sea. It appears to represent a mud bank deposit with the source area lying to the northeast, partially filling a large basin. The contact of the Hare Indian with the overlying Kee Scarp is somewhat diachronous, since it is generally placed at the point the section changes from predominant shale to predominant limestone. Facies changes thus account for the diachronous nature of the contact as well as having been the cause of some of the confusion which has

surrounded Devonian correlations in this region. The section at Carcajou Ridge serves to illustrate this problem. Carcajou Ridge lies along the Mountain River west of Norman Wells. The section can be mapped as Kee Scarp Reef six to 70 feet thick, overlying 900 feet (plus) of Hume Formation with the intervening Hare Indian Shale going from zero (0) feet to 21 feet in thickness. The section should probably be mapped as containing much more Hare Indian, only as a limestone and shale facies and not strictly as a shale facies in this case. The Hare Indian generally consists of 500 feet to 700 feet of slightly calcareous, light greenish-grey to medium grey, bituminous (in part) shale with abundant micro fossils. However, due to the facies changes, as mentioned above, it can thin to less than 100 feet in a few miles.

The Hare Indian has been recognized as far north as Anderson River, is present at Fort Good Hope as a 700 foot thick interval,

Scarp in the Norman Wells area consists of a lower platform unit which is about 75 feet to 165 feet thick and lithologically is a bedded limestone with abundant fossils. The platform unit is usually devoid of hydrocarbons. Overlying the foundation unit is a biohermal reef which constitutes the reservoir for the Norman Wells Oil Field. The reef is composed of materials such as corallites, bryozoans and stromatopoids set in a coral sand matrix. The facies varies widely between wells as would be expected in a true reef. The thickness of the Kee Scarp reef above the platform unit varies from zero (0) feet to 350 feet in the Norman Wells area. The greatest overall measured thickness of Kee Scarp in the area is 495 feet. The Kee Scarp is overlain by the Canol Formation, or, in its absence, the Fort Creek shales which Easset redefined as part of the Imperial Formation.

The oil in the Norman Wells Field is trapped in the upper end of a discrete Kee Scarp reef. The thickness of the reef ranges up to a total of 495 feet. Reserves in the reef have been estimated as high as 60,000,000 barrels while the productive area of the field is placed at 2,600 acres.

The platform unit of the Kee Scarp is undoubtedly the correlative of the Upper Farnorts limestone unit mapped by Hume. This fact, as mentioned above, means the Kee Scarp is a widespread unit. Since the Kee Scarp reef grows upwards from the platform unit any well drilled in this area and any acreage held, must be considered as possibly containing discrete Kee Scarp reefs. Maximum reef growth, regionally, has generally been found on the margins of Hare Indian thicks, however, the presence of them does not ensure Kee Scarp reefs. The margins of the two Hare Indian thicks, which were described

under the discussion of that formation, have not yet been found to contain reefs; however, they have not been adequately explored either.

UPPER DEVONIAN

CANOL FORMATION

The Canol Formation was defined by Basset to include the black to very dark brown, non-calcareous, bituminous shales which overlie the Kee Scarp, or, in its absence, the Hare Indian Formation. The Canol is overlain by the Imperial Formation. The Canol may be the equivalent of the lower part of the Bear River shale of northeastern British Columbia. The Canol thickness ranges from zero (0) feet in the Norman Wells area. The thickness varies in relation to the underlying Kee Scarp reef much in the same manner that the Ireton thickness is related to Leduc reefs within the Province of Alberta, i.e. the Canol thins over the reefs to nil in places and thickens in the off-reef direction. The Canol Formation should

be present under the Permits in question.

IMPERIAL FORMATION

The Imperial Formation was redefined by Basset to include all beds of Devonian Age overlying the Canol Formation and which are unconformably overlain by Cretaceous strata. He recommended that the term Fort Creek Formation be discontinued as the above definition of the Imperial includes the Fort Creek shales within it. The Imperial consists of a sequence of greenish-grey shales overlain by a series of fine sandstones, siltstones and thin limestone beds. The Imperial is capped at many places by a grey shale sequence. The Imperial is extremely variable in lithologies which makes correlations within it very difficult. The Imperial may reach a thickness of more than 3,000 feet where the processes of erosion have not cut very deeply.

CRETACEOUS

SANS SAULT GROUP

The Sans Sault Group is the lower of the
of Cretaceous sediments which is directly above
the disconformity separating Cretaceous and
Devonian sediments. The top of the Group is
usually placed at the base of the first sandstone
bed in the overlying thin shales. The
sequence consists of shales and sandstones of
marine origin. The thickness is about 100
feet at the Sans Sault section.

SLATER RIVER FORMATION

The Slater River which overlies the
Sans Sault Group consists of thin bedded
shales, light shales with abundant thin shales
conglomerates. There are also some beds of
white and yellow silt and siltstone. The
sequence is only moderately resistant. There
are many beds of sandstone which are
of the same type as the shales. The thickness is about

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East Fork of the Little Bear River.

The thickness of Cretaceous beds present underlying the Permian area is very difficult to determine. C. G. L. and noted coal deposits in the Permian which lies about 100 miles due north of the Permian on the west side of Great Bear Lake. The coal which is lignite, is exposed in about 1 1/2 miles of outcrop. The outcrop usually contains several seams separated by a few feet of clay, sand, or silt. The width of the seam is from 12 feet to 18 1/2 feet and may be about 7,000 feet in length. The age of the coal is not given, but it may be part of the Little Bear Formation.

The outcrop which underlies the Cretaceous in this area has probably removed much of the (Devonian) Imperial Formation from the area covered by these Permian. Since outcrop face and surface contour is so sparse in this area any prediction of the depth of

this erosion is very difficult to make. North of Norman Wells this erosion has in places removed the entire Upper Devonian sequence, leaving the Middle Devonian Formation at subcrop.

TERTIARY

The Tertiary sediments in the Norman Wells area are not subdivided. They consist of conglomerates, gravels, shales, lignites, soft, coarse, carbonaceous sands and soft clays. The Tertiary is exposed south of the Permits under review in the Mt. St. Charles area along the Great Bear River. Plants collected from the exposures along the Great Bear River indicate an Eocene Age. The thickness is approximately 600 feet at these exposures. At exposures on the Little Bear River, 1,600 feet of Tertiary sediments have been mapped. Near the headwaters of the East Fork River beds up to 1,200 feet

have been mapped with coal seams eight feet to ten feet thick. The sections mentioned form part of a basin which dips to the southwest in this area

It is recommended that further evaluation of the Permits under review consist of gravity meter and/or airborne magnetometer surveys. They should be of great assistance in outlining the distribution of the Saline River salt and any salt structures associated with it. The present structure of the Pre-Cambrian Basement could probably be mapped by this method, also, as well as providing a better idea of the drilling depth to it.

Fracturing is largely caused by external stresses on the surface. The most important are:

- (a) earth tides
- (b) radial acceleration of the earth along its radius vector.
- (c) a gradual decrease of the earth's rate of rotation

As stated above, the earth is systematically fractured and the fracture system would approach symmetry if the crust were homogeneous. It is considered that irregularities are caused by regional heterogeneous conditions within the earth's crust. Local departures from the norm are caused by structural or stratigraphic anomalies.

The term "photogeophysics" was introduced by Blanchet (1956) and deals with mapping, analysis and interpretation of fracture traces as recorded on aerial photographs. In a more general

way "photogeophysics" can be defined as the methodical statistical analysis of linear features seen on aerial photographs and this system is applied by any method recording all observable lineations, or the totality of a certain type of linear feature, and the statistical presentation of the data on contoured intensity maps or dry plotting the fractures directly on the mosaic.

In this report a megafracture is longer than one mile and a microfracture is shorter than one mile

GENERAL STATEMENT

ORIGIN OF FRACTURES

Fracturing is largely caused by external stresses on the earth, although internal stresses may play some minor roll. The most important of these external forces are the diurnal earth tides due to the gravitational effects of the sun and moon; the change in radial acceleration of the earth along its radius vector and the gradual decrease in the earth's rate of rotation. The endless rhythmic action of these earth tides is probably the principal cause of the systematic fracture system seen over most of the world, even though the amplitude of these tides is only 9-13 inches. The fractures are most likely generated by the process of fatigue as the end result of these stresses which are repeated regularly over millions and millions of years. Metals fatigue in the same manner when subjected to continual vibration.

In general the initiating forces which generate fractures must have continued for a very long time and the process involved are continuous and are probably active at the present time. Furthermore, Mollard (1957) states, "The mechanism required to reflect lineaments to ground surface must be reasonably simple, for simple fractures are produced on diverse topography and in diverse types and depths of surficial deposits that overlie different kinds of relatively flat-lying sedimentary rocks of varying thickness. The mechanism producing the lineament pattern must persist over extensive and widespread belts of the earth's outer shell, that is today, the engendering mechanism in fact be world wide"

(External forces such as earth tides obviously fit these parameters. Some internal forces may also apply such as the action of deep seated tectonic forces and the most probable of these is isostatic adjustment. Isostatic rebound following the melting of the glaciers may also 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 systematic joints might be expected very regularly throughout the section and the joint pattern is repeated in each new layer of sediment as they have to some extent enough to require the upward or downward 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 called lineaments which can be manifested by a change in relief, amount of topographic elevation on either side of a relatively straight line. They may also be expressed as straight ridges or hills or by straight escarpments which are often associated with a fracture zone.

deeply impressed on the surface that
fracture analysis is at best difficult and
often impossible

PRESENTATION OF FRACTURE DATA

The subject of Fracture Analysis (Fracture
mechanics) is a branch of science which is concerned
with the propagation of cracks in materials. The
fracture strength of materials can be determined by
tests and the results are used to determine the
fracture toughness of a material. The fracture
toughness is a property of a material which is
the ability of a material to resist fracture in the
presence of a crack. The fracture toughness is a
property of a material which is the ability of a
material to resist fracture in the presence of a
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STRUCTURE The ... in ... with a ...
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2019年12月

一、2019年12月1日，公司召开2019年第四次临时股东大会，审议通过了《关于修改〈公司章程〉的议案》。根据该议案，公司拟对《公司章程》进行如下修改：

（一）修改《公司章程》第一章总则第一条，将“公司为永久存续的股份有限公司”修改为“公司为永久存续的股份有限公司，在中华人民共和国境内注册”。

（二）修改《公司章程》第二章股东和股东大会第一节股东第三条，将“持有同一类别股份的每一位自然人、法人或其他组织均为该类别股份的持有人，但同一自然人持有同一类别的股份不超过1000股”修改为“持有同一类别股份的每一位自然人、法人或其他组织均为该类别股份的持有人，但同一自然人持有同一类别的股份不超过1000股，同一法人或其他组织持有同一类别的股份不超过1000股”。

（三）修改《公司章程》第二章股东和股东大会第一节股东第四条，将“持有同一类别股份的每一位自然人、法人或其他组织均为该类别股份的持有人，但同一自然人持有同一类别的股份不超过1000股”修改为“持有同一类别股份的每一位自然人、法人或其他组织均为该类别股份的持有人，但同一自然人持有同一类别的股份不超过1000股，同一法人或其他组织持有同一类别的股份不超过1000股”。

二、2019年12月1日，公司召开2019年第四次临时股东大会，审议通过了《关于修改〈股东大会议事规则〉的议案》。根据该议案，公司拟对《股东大会议事规则》进行如下修改：

（一）修改《股东大会议事规则》第一章总则第一条，将“本规则适用于公司股东大会”修改为“本规则适用于公司股东大会，在中华人民共和国境内注册”。

（二）修改《股东大会议事规则》第二章股东大会第一节股东大会第三条，将“股东大会分为年度股东大会和临时股东大会”修改为“股东大会分为年度股东大会和临时股东大会，在中华人民共和国境内注册”。

（三）修改《股东大会议事规则》第二章股东大会第一节股东大会第四条，将“股东大会分为年度股东大会和临时股东大会”修改为“股东大会分为年度股东大会和临时股东大会，在中华人民共和国境内注册”。

三、2019年12月1日，公司召开2019年第四次临时股东大会，审议通过了《关于修改〈董事会议事规则〉的议案》。根据该议案，公司拟对《董事会议事规则》进行如下修改：

（一）修改《董事会议事规则》第一章总则第一条，将“本规则适用于公司董事会”修改为“本规则适用于公司董事会，在中华人民共和国境内注册”。

（二）修改《董事会议事规则》第二章董事会第一节董事会第三条，将“董事会分为常设董事会和临时董事会”修改为“董事会分为常设董事会和临时董事会，在中华人民共和国境内注册”。

（三）修改《董事会议事规则》第二章董事会第一节董事会第四条，将“董事会分为常设董事会和临时董事会”修改为“董事会分为常设董事会和临时董事会，在中华人民共和国境内注册”。

shown in red and the low intensity area is shown in green. The average length of the fractures is about 3,000 feet and both mega and micro fractures are present. It is worthy of special note to mention the glacial problem in this area.

Reference to the mosaic will show that the area is moderately scarred with glacial grooves and striations and that the direction of ice flow was from southeast to northwest. Many of these grooves are so deeply impressed on the surface that they control the shape of the lakes and of tree growth in the area. In any area such as this the photo-analyst 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 will create fracture anomalies and it requires delicate weighting of the whole pattern to adjust for these effects.

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. Within Petroleum and Natural Gas Permit No. 5066 the statistical mean direction of the axial system is north 45 degrees west and the statistical mean direction of the shear system is north 35 degrees east. A third minor system, here termed the sub-axial system, trends nearly north-south.

No regional fractures of great length can be seen and as these are conceded to originate within the Easement, it is assumed that all fractures plotted on the mosaic originate within the sedimentary section. Furthermore, as the fractures are short for this area it is very likely that they originate in the upper two-thirds of the sedimentary section. As the surface of the Permit is relatively flat-lying no azimuth correction is necessary for this study. It has been demonstrated that the low incidence

anomalies on a mosaic are considerably larger than the subsurface feature which causes them.

There is one area on the mosaic where the fractures are less intense than the surrounding area. Some fractures are always present within these areas but they usually have a lower incidence than the surrounding area. These low intensity areas are important and it is quite likely that they are due to some subsurface feature. The type of feature will be discussed in the next section of this report.

STRUCTURE

Petroleum and Natural Gas Permit No. 9886 is located on the interior plain of the Northwest Territories about 55 miles to the west of the edge of the Pre-Cambrian Shield. The strike of the sedimentary rocks is about north 30 degrees west and the units dip to the southeast at a low rate of feet per mile.

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

(ii) PRE-CAMBRIAN TOPOGRAPHY

Basement topography under Permit No. 9886 is thought to be much the same as it is today along the southeast edge of the Shield. Low rounded hills covered by gentle to abrupt valleys are seen on the Shield and these

features are undoubtedly present under the subject Permit. The effect of the Basement relief on the overlying sedimentary rocks is often great. The Grants Wash sand is usually present in the topographic 'traps' on the Basement but absent on the 'highs'. The Grants Wash is an excellent potential reservoir.

Further effects of Basement topography on beds higher than the Grants Wash is gentle folding present over Basement hills. These folds are anticlines in every sense and could form traps for oil or gas.

Many small faults have been reported by A. W. Harris (1955) in the Basement and immediately overlying rocks and these features could cause closure within the sedimentary units.

2. DEVONIAN REEFS

Devonian reefs strongly affect the fracture pattern and control the occurrence of gas and oil in the overlying beds. Devonian reefs are present west of this Permit and others could well be present under the subject area.

3. TECTONIC FOLDING & FAULTING

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

4. TOPOGRAPHY 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 are two areas of "high" fracture intensity, and one area 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 east-central part of Permit No. 5066.

These Basement high features are most interesting from the oil and gas point of view. The general shape of this feature is such that the causative features must be a hill on the Basement surface. A fault is unlikely as the causative features as the high areas are 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. Granite Wash sand is probably present around the flanks of these

Basement high but is probably absent on the top.

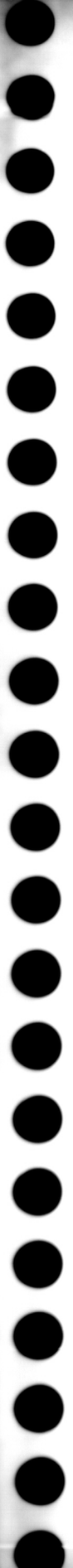
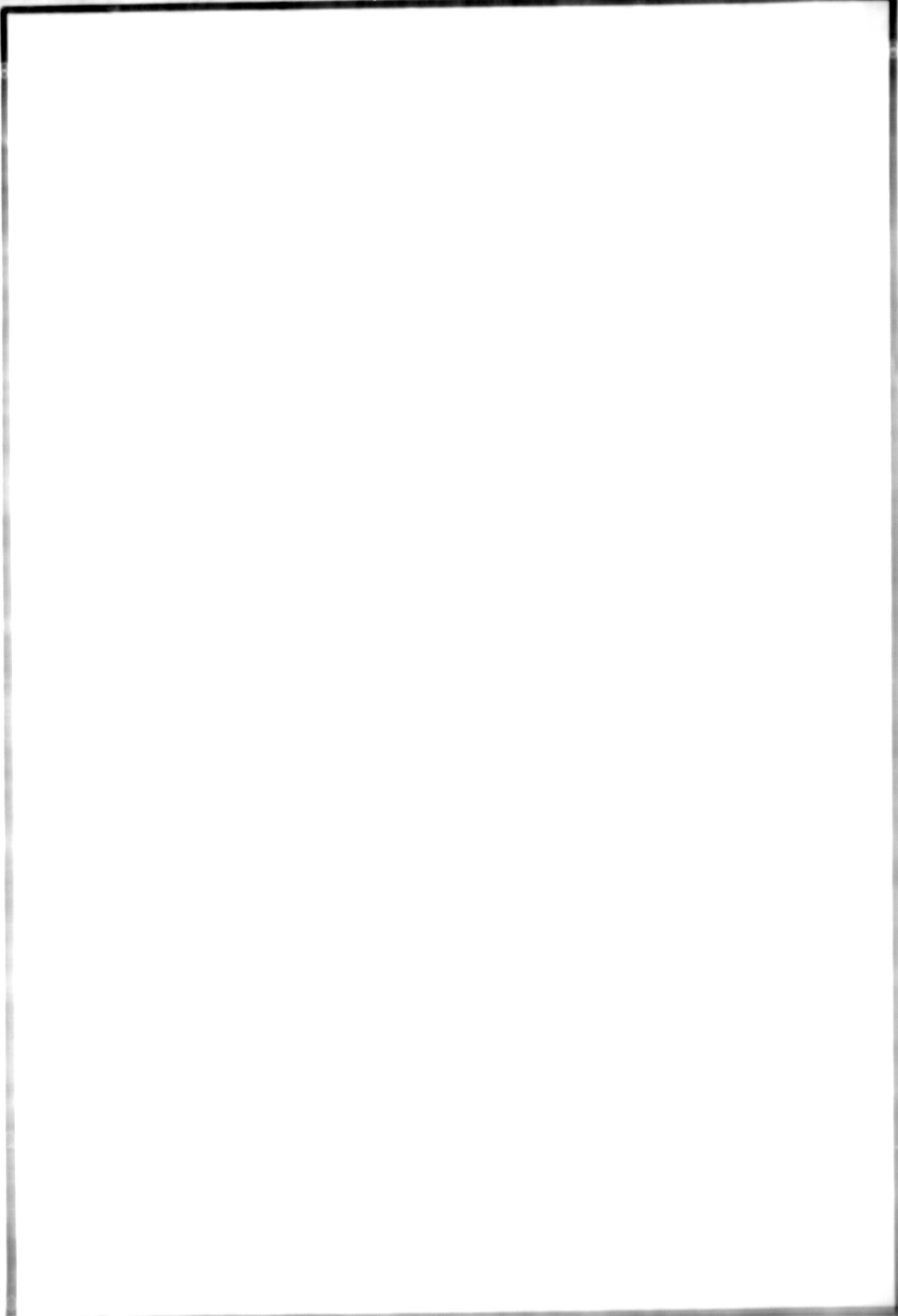
Three hypothetical structure cross-sections accompany this report and reference to them will show that Basement "highs" are inferred to be present beneath areas of low fracture intensity. Two profiles run at right angles to the strike of the sediments while the third is parallel to strike.

Respectfully submitted by:

RAYALTA PETROLEUMS LTD.

William A. Cook

WOC/b



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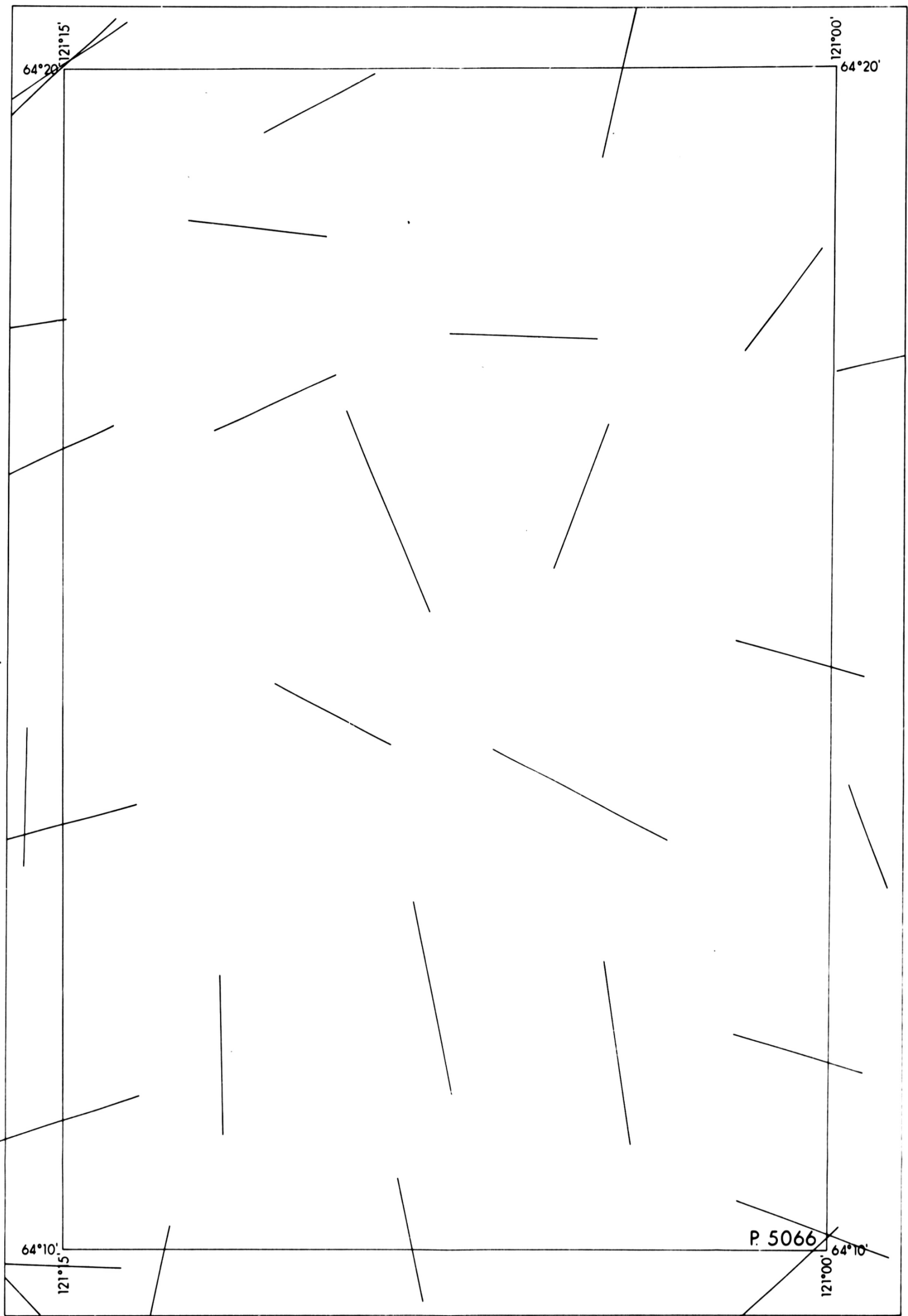
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Locations of North Yukon -
Lower Mackenzie Area, Caribou,
Sturges and Peel River
Canal, Vol. 63, No. 10, pp
1000 - 1005



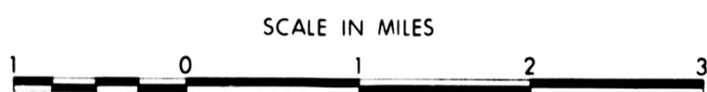
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P & NG PERMIT 5066

SCALE IN MILES

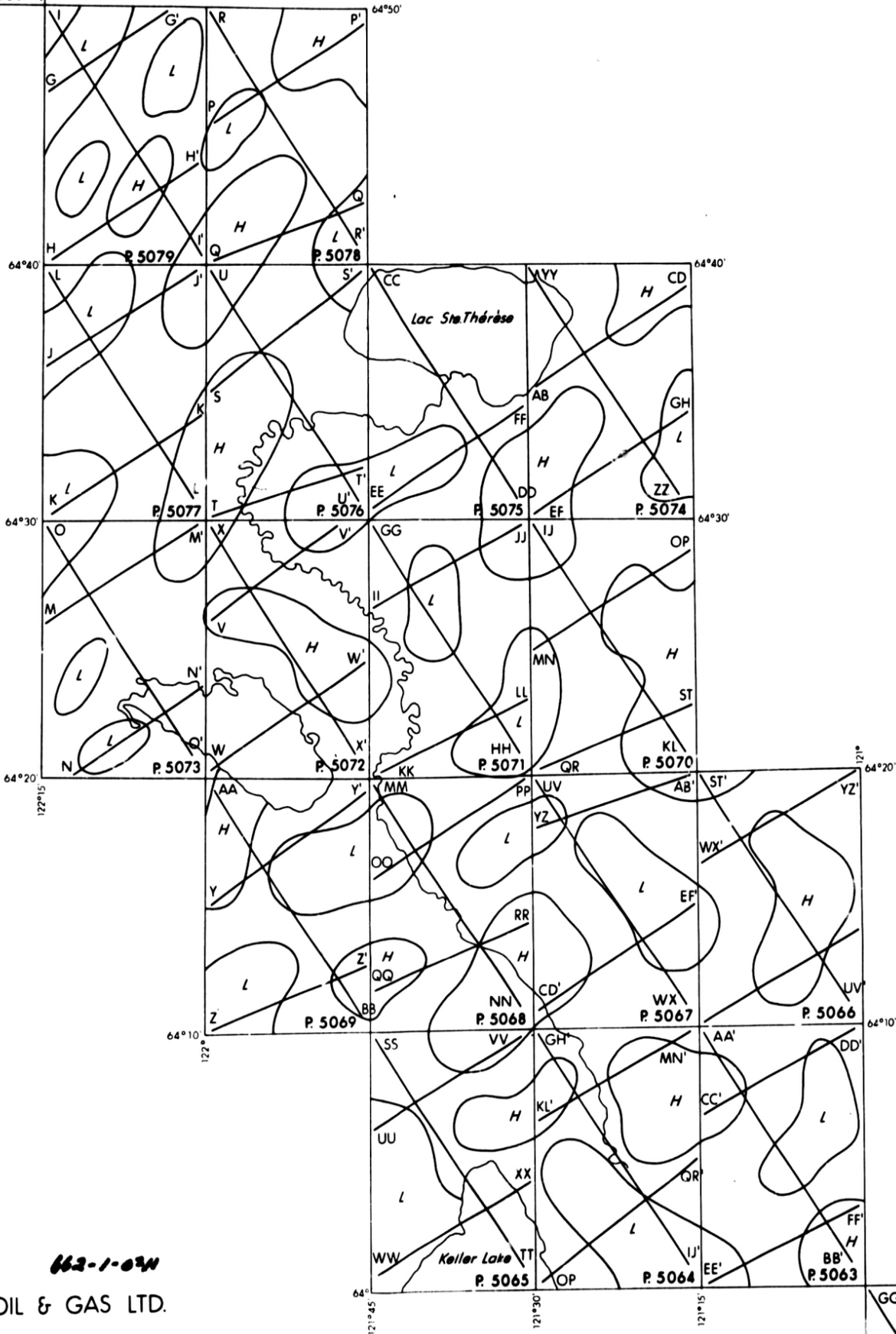
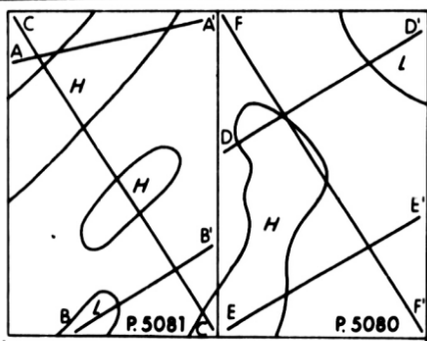




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MEGA FRACTURE PATTERN



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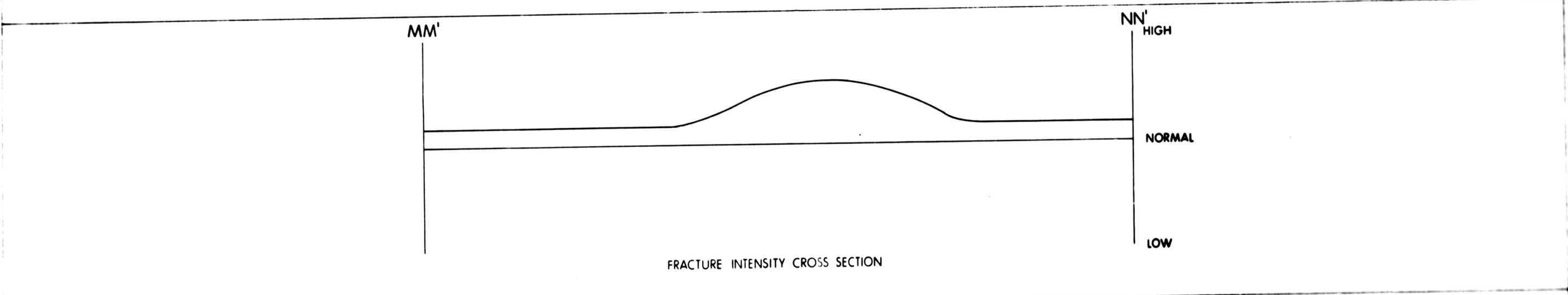
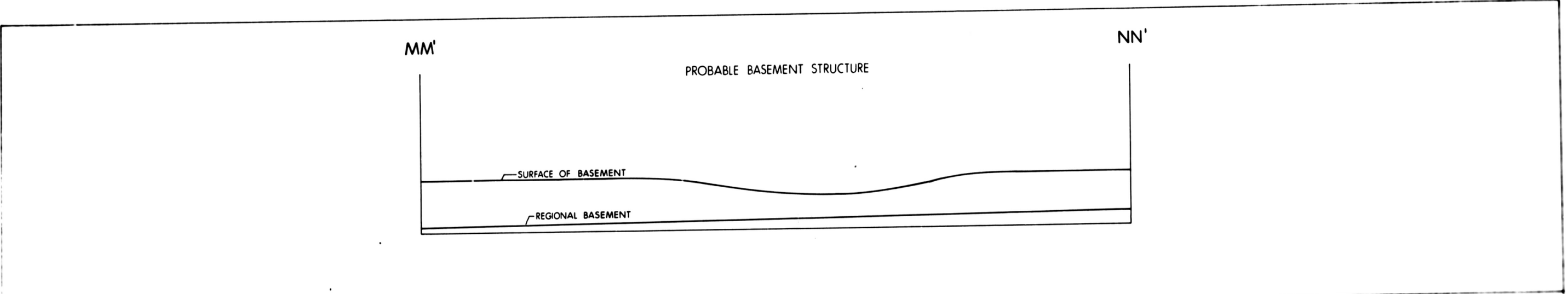
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INDEX MAP

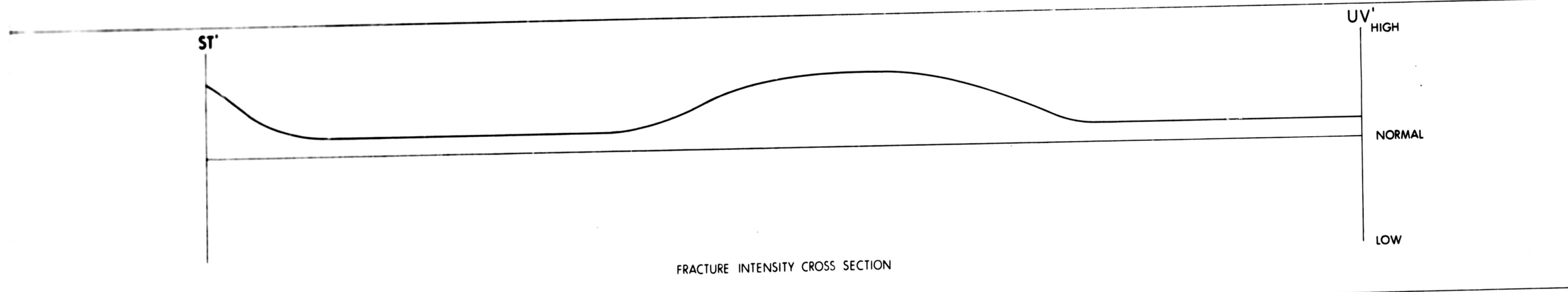
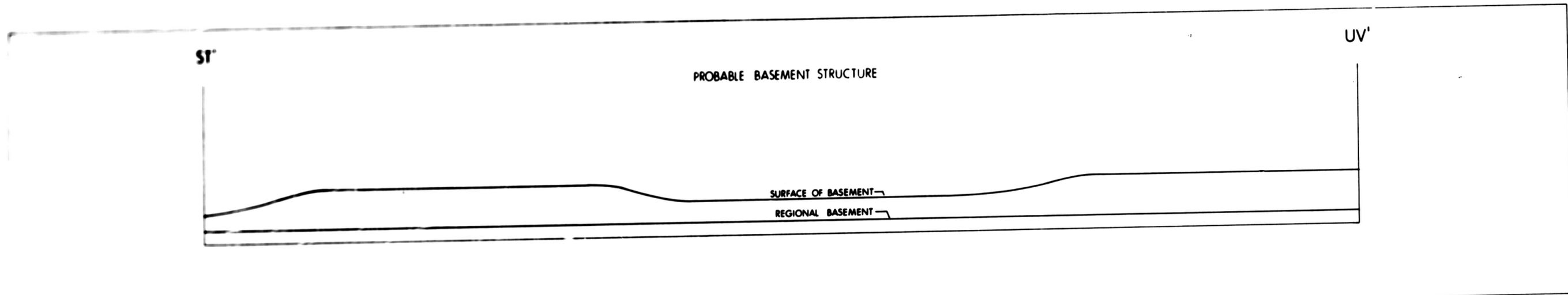
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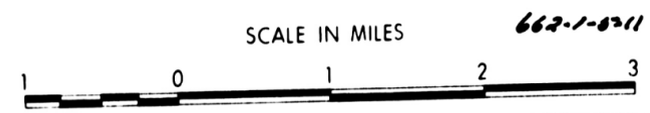


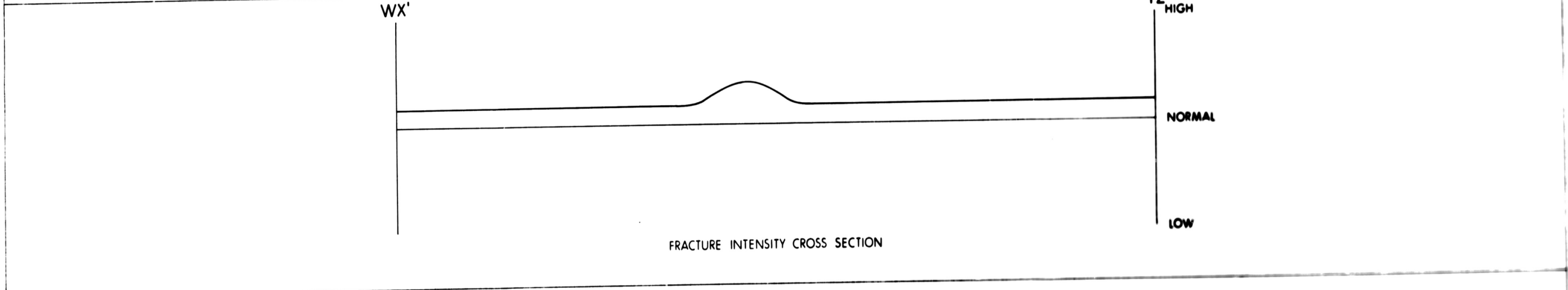
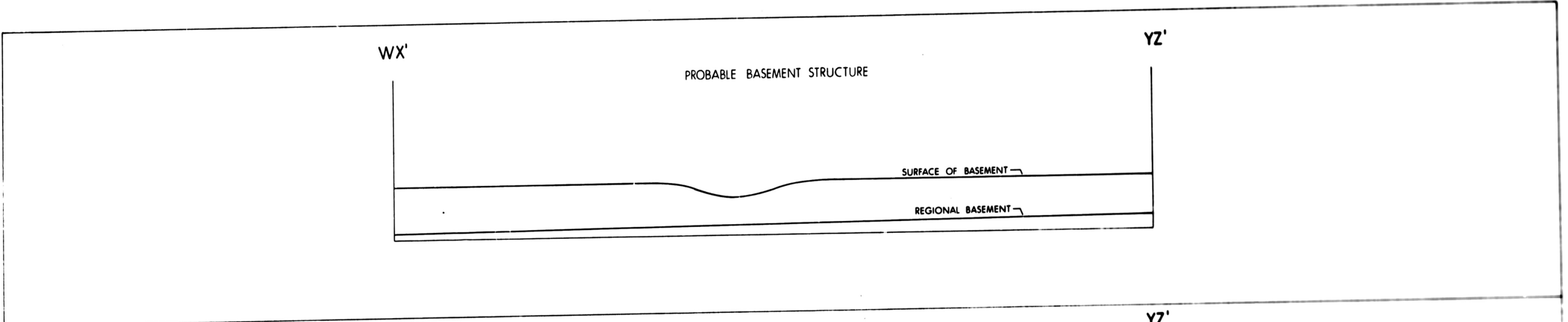
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