

THE JURASSIC STRATIGRAPHY OF MANITOBA

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by
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THE JURASSIC STRATIGRAPHY OF MANITOBA

ABSTRACT

The Jurassic system extends from the Williston basin into Manitoba where it unconformably lies on Paleozoic rocks and below Cretaceous sediments. It is divided into four formations, which are from the base upward; Amaranth, Piper, Rierdon, and Swift.

An assemblage of gypsiferous red beds, anhydrite, and dolomite are included in the Amaranth formation. The remainder of the Middle Jurassic shales, argillaceous and oolitic limestones is placed in the Piper formation. The Upper Jurassic strata consist of the Rierdon formation which contains varicoloured shales and thin bands of limestone, and the Swift formation which contains sand and shale beds.

Depositional conditions and correlation problems related to the basal red beds, to the division between Middle and Upper Jurassic sediments, and to the upper limit of the Jurassic system are discussed.

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THE JURASSIC STRATIGRAPHY OF MANITOBA

CHAPTER I

INTRODUCTION

Rocks of Jurassic age occur in the south-western part of Manitoba, representing deposits on the fringe of the Williston basin area of north-central United States. They are a continuation of beds occurring to the south-west in Wyoming, Montana, North and South Dakota, and to the west in the southern parts of Saskatchewan and Alberta. Jurassic outcrop areas are only found in the Rocky Mountains and the Black Hills of South Dakota. Jurassic bedrock occurs beneath a thick cover of glacial drift along a narrow belt in central Manitoba, but it is covered by Cretaceous sediments throughout the remainder of the Plains area.

A study of the Jurassic stratigraphy of Manitoba has been hindered by the lack of outcrop and subsurface information until an increased drilling program in recent years furnished sufficient data to correlate the lithologic units and outline the history of the Jurassic system in the area.

Purpose and Scope of the Study

Although strata of Jurassic age have been recognized in Manitoba since 1933, their distribution and lithology

in this area have not been well known. Interest in the Jurassic stratigraphy of Manitoba has greatly increased within the last two years because of the discovery of oil in Jurassic beds at Wapella, about twenty-five miles west of the Manitoba-Saskatchewan border.

It was suggested to the writer that a stratigraphic study of this interval would be both interesting and challenging. An attempt is made in this paper to describe the stratigraphy of the Jurassic system in Manitoba, and to indicate the relationships of this section with similar deposits in northern United States and Canada.

The present study, made during the winter of 1953-1954 at The University of Manitoba, covers an area which includes the south-western corner of Manitoba, the south-eastern part of Saskatchewan and the northern area of North Dakota. The extent of the Jurassic sediments in the Great Plains area, the Jurassic "outcrop" area in Manitoba, and the area of the present study are shown in Figure 1.

The lithologic description was obtained from a study of cuttings from oil wells. Samples from fifty wells were examined, and lithologic descriptions of twenty-four subsurface sections were available to the writer, who takes responsibility for the determination of the formational tops. The tops determined by the North Dakota Geological Survey were used for twelve wells. These are believed to be equivalent to those determined by the writer. When available,

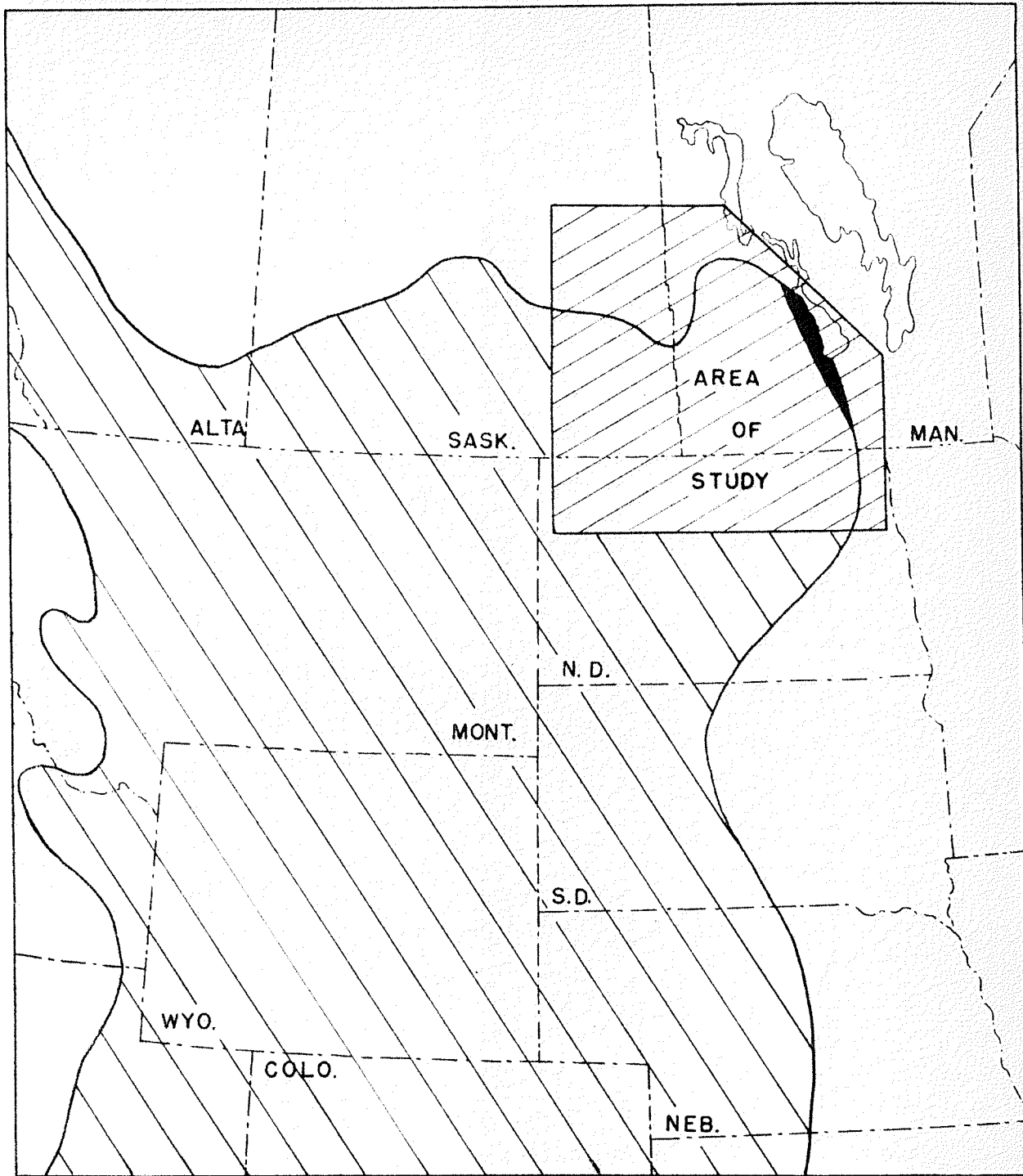




FIGURE I. DISTRIBUTION OF JURASSIC SEDIMENTS IN THE WESTERN INTERIOR REGION (after IMLAY, 1949).

-  JURASSIC ROCKS UNDER COVER OF GLACIAL DRIFT
-  AREA CONTAINING JURASSIC ROCKS

electric and/or radioactive logs were used in conjunction with this study. In the Jurassic section of Manitoba, core has been taken from only a few intervals and all of it was examined.

Each well has been given a reference number and these control points are shown on the index map (Plate 1)¹. The data pertaining to these wells are given in Appendix I. Lithologic descriptions of wells shown on the cross-sections are included in Appendix II.

Previous Work

The literature describing rocks of Jurassic age in Manitoba is limited. This may be explained by the complete lack of exposures, and by the scarcity of subsurface information before 1950.

Although Tyrrell² did not recognize the Jurassic section, samples from three wells in Manitoba which probably penetrated it were described by him in 1892. The descriptions are too generalized to determine any units that might correspond with those outlined in this paper.

Dowling (1919) indicated that a total of 230 feet of samples from a well at Neepawa could possibly be Jurassic

¹All map plates are enclosed in an envelope placed at the end of this report.

²Complete references to discussions by persons indicated in this paper may be found in the bibliography.

shales, but no detailed description of the rocks was made at that time.

Other workers, however, did not consider that Jurassic sediments were present in Manitoba. Wallace (1925) suggested that during late Paleozoic, Triassic and Jurassic times, the Manitoba area was entirely above the sea. Kirk (1929) reported that no evidence was present to prove or disprove the presence of Jurassic rocks, although he believed that, in northern Manitoba at least, the basal Cretaceous beds rested upon Devonian rocks.

Rocks of Jurassic age were not definitely recognized until 1933 when Wickenden suggested, on the basis of paleontological evidence obtained from the Manitou and Dauphin wells, that three Jurassic members or possibly formations were present. Some of the foraminifera from these wells and from beds of similar lithology and stratigraphic position in Alberta and Saskatchewan were described by him in a paper in 1944, which indicated that these rocks were of late Middle or early Upper Jurassic age. In 1945, Wickenden defined the Amaranth formation as those rocks lying between known Jurassic and Devonian rocks.

Jurassic and Amaranth rocks were also described by Kerr in 1949.

In a paleoecologic study of the Jurassic system in the United States, Inlay (1949) indicated on his maps the

occurrence of Jurassic rocks in Manitoba and discussed the environmental conditions in which they were deposited.

Schmitt (1953) extended the nomenclature of the Jurassic formations of Wyoming and the Black Hills into Manitoba, using Moore #1 and Langford #1 wells for his correlations.

Acknowledgments

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The cooperation and assistance received from the staff of the Manitoba Mines Branch has been of invaluable aid. Thanks are given to Dr. Charlewood, Chief Geologist, who, from his interest in obtaining some information on the

Jurassic section, permitted the writer to use available subsurface records.

Dr. Wilson M. Laird, State Geologist, North Dakota, kindly supplied lithologic descriptions of several wells which enabled correlations to be made from Manitoba.

Thanks are extended to Mr. L. Vigrass whose suggestions and thesis on the Jurassic stratigraphy of Saskatchewan were helpful in correlation.

CHAPTER II

GENERAL STATEMENT OF STRATIGRAPHY

Areal Extent

Jurassic beds are found in subsurface sections of North Dakota, the southern part of Saskatchewan, and in the south-west corner of Manitoba. In Manitoba, they form a wedge-shaped deposit which is thickest to the south-west and thins to a feather edge south of the town of Swan River, along Lake Dauphin and Lake Manitoba. This wedge has been produced by pre-Cretaceous erosion which has truncated the deposits, leaving beds of younger age toward the south-west.

A narrow belt of Jurassic rock near Lake Manitoba lies directly beneath glacial drift. The extent of these has been modified from that of the Amaranth formation as shown on the Geological Survey of Canada maps. Portage #1 and Hart Green Wakely #1 wells and the deposits at Amaranth have no Cretaceous sediments above the Jurassic section. The "outcrop" area probably extends southward as a narrow band (Figure 1), but exposures are not present because of the cover of glacial drift.

Jurassic strata of the area consist of an assemblage of red beds, evaporites, argillaceous and fragmental limestones, and shales. The limestones, evaporites, and red

beds show remarkable lithologic continuity throughout the area, although some variations in thicknesses occur. Many lithologic and thickness variations occur both vertically and laterally in the shale section.

Subdivision and Nomenclature

At the present time, the nomenclature of the Jurassic stratigraphy in the Great Plains is in a state of discord because geologists in the Rocky Mountains and in the Black Hills of South Dakota have used different formational names. Recent work in Saskatchewan and the Williston basin area has resulted in several new divisions. A conference of geologists in February, 1953, attempted to establish a standard Jurassic nomenclature for the Williston basin area, but it has not been formally adopted. As pointed out by Hadley and Milner (1953), correlation difficulties have arisen because of "(a) voluminous and overlapping terminology; (b) presence of four and possibly more major unconformities¹; (c) lateral discontinuity of sandstone units; (d) general tendency to rely on electric or radioactive logs for correlation instead of basic lithology."

Jurassic terminology has developed in three areas. Imlay (1947) described the section in the Black Hills and

¹This refers to both Jurassic and Cretaceous systems.

Wyoming area. Cobban (1945) and Weir (1949) discussed the formations in Montana and Alberta. Schmitt (1953), and Hadley and Milner (1953) described the units in the Williston basin area of North Dakota and Saskatchewan. Correlations are shown in Table I.

The Black Hills section, as described by Imlay, contains the Gypsum Spring and Sundance formations. In the correlation of the Jurassic formations in parts of the Western Interior region, Imlay (1949) indicated that the Gypsum Spring formation is of Bajocian age and equivalent to the lower part of the Piper-Sawtooth formation. The Sundance formation consists of, from bottom to top, the Canyon Springs sandstone member, Stockade Beaver shale member, Hulett sandstone member, Lak member, and Redwater shale member. The first four are Callovian in age, and the Redwater member is Oxfordian. The Piper formation was introduced by Imlay to include all Middle Jurassic deposits above the Gypsum Spring formation.

In the Montana area, another set of formational names has been used. Peale (1893) named the Ellis formation from exposures of marine Jurassic rocks near Fort Ellis, Montana. Cobban (1945) found that the Ellis formation in the Sweetgrass Arch area of Montana contained three major lithologic divisions which he recognized as formations, and therefore, he raised the Ellis to group rank. He applied the name Sawtooth to the oldest Jurassic formation which is Bathonian

	Colorado	Montana	Montana	Wyoming	SE Idaho	Middle Utah	NE Wyoming				
Upper Jurassic	Portlandian	?	?	?		?	?	?			
	Kimmeridgian	Morrison	Morrison	Morrison		Morrison	Morrison	J-1A	Morrison	?	
	Oxfordian	Swift	Swift	U. Sundance Glauc. Ss. & Shale	?	Summerville	Redwater Sh.	J-1B	Swift	Swift	
	Callovian	Ellis	Ellis	Lower Sundance Red Beds Gr. Ss. Gr. Sh & Ls. Sdy. ool. Ls.	Preuss. Ss. Sdy. Ls. Sh. Ls. Ool. Ls.	Entrada	Lak. Hulett Stock Beaver Canyon Springs	J-1C	Rierdon	Rierdon	
Middle Jurassic	Bathonian	Sawtooth Siltstone Gr. Sh.	Piper Red Shale Sh. & Ls.	Lower Sundance Red Beds Ool. Ls. & Sh.	Twin Creek Ls. Red Beds Gr. to Blk. Ls.	San Raphael		J-2A J-2B	U. Shaunavon L. Shaunavon	Piper = Gypsum Spring	Piper
	Bajocian	Gypsum & Red Beds	Gypsum & Red Beds	Gypsum Spring	Red Beds			J-3	Gravelbourg		
Lower Jurassic	Toarcian							J-4	Watrous		Amaranth
	Pliensbachian			Nugget	Nugget	Navajo					
	Sinemurian										
	Hettangian										

Table 1. Correlation of the Jurassic Formations in the Western Interior Region.
 (First 7 Columns from Imlay, 1949)
 see Table 1A, page 74.

in age. The middle formation of the Ellis group was named Rierdon, and is of middle and upper Callovian age. The upper formation, the Swift, is Oxfordian in age.

Weir (1949) found that "the three-fold division of the Ellis group established by Cobban in Montana can be recognized in Alberta."

A new nomenclature for the Jurassic section was introduced by the Williston Basin Correlation Committee in February, 1953 (see Hadley and Milner). The names of Saskatchewan towns were applied to units of a previous classification known as the J Classification. The basal anhydrite and red bed sequence was called the Davidson formation, a name previously used by Bailey (1953) for a formation of Devonian age. The name of the Jurassic Davidson formation has now been changed to Watrous. A sequence of sandstones, shales, and limestones, lying above the basal unit and equivalent to the J-3 and J-4A units of the older classification is called the Gravelbourg formation. Another sequence with well developed electric log characteristics is called the Shaunavon formation. It is equivalent to the J-2A and J-2B units of the J classification. The top of the Lower Shaunavon formation is usually taken as equivalent to the top of the Piper limestone. The uppermost Jurassic beds, equivalent to J-1A, J-1B, and J-1C have been included in the Vanguard formation.

Wickenden (1945) extended the use of the name Amaranth, as suggested by Kirk (1929) on his manuscript map for gypsum-bearing beds in the vicinity of Amaranth, to beds of similar lithology and stratigraphic position found in subsurface sections of Manitoba.

The use of Saskatchewan terminology has not proven feasible for the divisions in Manitoba. In the area near the eastern limit of Jurassic deposition, interfingering and thinning of beds result in the loss of distinguishing characteristics of these units.

Outline of Stratigraphic Units

The Jurassic system is divided into four major units of formational rank. These do not necessarily correspond to time units because the upper and lower units have been defined on lithologic changes. These divisions have been found to have cartographic limits.

Although the anhydrite and red bed sequence in Manitoba and Saskatchewan are equivalent, some discord exists over the name. As correlation has been made with the "outcrop" of the Amaranth formation and as it has priority over names applied to the beds elsewhere, the name Amaranth is used in the present discussion for the basal Jurassic beds. This formation has been divided into two units because of the change in lithology. The Lower Amaranth unit contains the

basal Jurassic beds, and consists of red shales, siltstone, and sandstone. The Upper Amaranth unit is composed predominantly of anhydrite and dolomite, and is sharply defined by electric log characteristics.

Above the Amaranth formation, a shale and limestone unit has been named the Piper formation. This name has been applied by geologists of the North Dakota Geological Survey to equivalent beds plus the anhydrite of the Amaranth formation. Some geologists in Saskatchewan still refer to the limestone band at the top of the Lower Shaunavon formation as the Piper limestone, and so this usage is not unfamiliar in that area. This formation is characterized by argillaceous limestones with a band of calcarenite at the top of the section.

The upper portion of the Manitoba Jurassic section has been divided into the Rierdon formation and Swift formation. These names have been used in an effort to maintain some uniformity in nomenclature. Although the division of these formations is approximately equivalent to that of the same formations elsewhere, precise division cannot be made because of the lack of paleontological evidence.

In Manitoba, the Rierdon formation has been divided into the Lower and Upper Rierdon units. The Lower Rierdon unit consists of varicoloured shales, sandstones, and limestones. The Upper Rierdon unit is predominantly green to greyish-green shales with some limestone bands.

The Swift formation includes all the beds from the top

of the Rierdon formation to the base of the Lower Cretaceous sands. These beds include fine calcareous sands, green and grey shales. Within Manitoba, this formation is present only in the extreme south-western corner and may include beds which are known as the Morrison formation in North Dakota.

A brief summary of the lithology and maximum thickness for each Jurassic unit is given in the Table of Formations.

Table of Formations

Formation	Member	Lithology	Maximum Thickness
Upper Jurassic	Swift	Grey to green shales with fine-grained, calcareous sandstone.	+175
	Rierdon	Upper Greenish-grey to grey shales and argillaceous limestone.	+275
	Rierdon	Lower Varicoloured shales with some argillaceous limestone and sandstone.	+200
Middle Jurassic	Piper	Upper part marked by calcarenite; argillaceous limestone and shales toward the base.	+150
	Amaranth	Upper Predominantly white anhydrite with interbeds of buff dolomite and brown to grey shales.	+150
	Amaranth	Lower Brick red, silty shale with some gypsum and anhydrite; breccia at base.	+125

CHAPTER III

DESCRIPTIVE STRATIGRAPHY

In this chapter, the four formations of Jurassic age are described in detail from a study of samples and core recovered from wells in the area. An isopach map of the Jurassic system is included (Plate 6).

Underlying Strata

Jurassic sediments lie unconformably on rocks of Paleozoic and possibly Triassic age. South of Portage la Prairie, Silurian rocks underlie the sediments. Jurassic strata rest upon Devonian rocks within the remainder of Manitoba with the exception of the south-western corner. Mississippian beds occur beneath the Jurassic rocks throughout most of Saskatchewan and North Dakota. The distribution of the rocks of the underlying systems is shown in Figure 2.

A structure contour map has been drawn on the top of the Paleozoic sediments (Plate 7).

The most remarkable feature related to the underlying strata is found near Hartney. A difference of 800 feet in elevation exists between the base of the Jurassic sediments in the California Standard Hartney #16-33 and Royalite East Hartney #1 wells (No structure contours have been placed on the map around the California Standard well). Mississippian

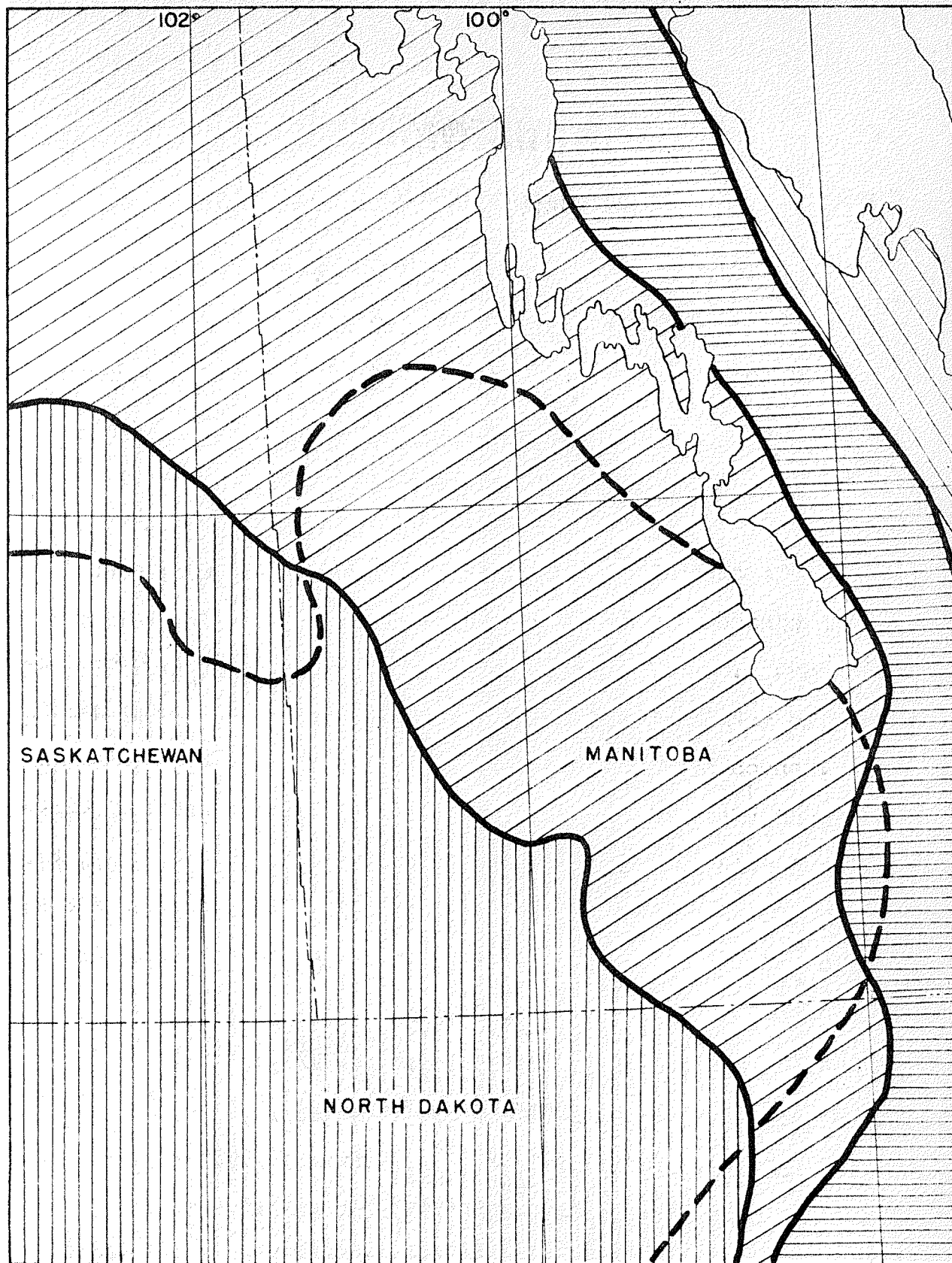
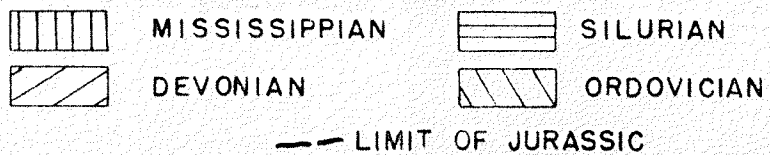


FIGURE 2 DISTRIBUTION OF SYSTEMS UNDERLYING JURASSIC ROCKS.



and some Devonian beds which occur in the Royalite well are not present in the California Standard well.

In some areas, the Piper limestones rest upon the Paleozoic limestone, and this could cause some errors in the determination of the contact. The Paleozoic limestones immediately beneath the Jurassic section in Manitoba differ from those of the Piper formation in colour and composition. The colour is usually dark buff, and near the contact may have a reddish tint caused by colouring material derived from the Amaranth formation. The carbonate is dense to vuggy, and is usually more crystalline and less argillaceous than the overlying limestone beds. Many of the beds are highly dolomitic. Fossil fragments are common, particularly in the Mississippian section where crinoid stems are abundant. Electric and radioactive logs have pronounced characteristics which aid in defining the contact with the Jurassic beds if well cuttings are poor.

Amaranth Formation

In 1945, Wickenden, from a study of samples from several wells, suggested the name Amaranth formation for "an assemblage of red shale, gypsiferous beds, and calcareous rocks" which were found between rocks of known Devonian and Jurassic age.

The Amaranth formation consists of two distinctive units, the Lower and Upper Amaranth. The Lower Amaranth unit, containing dolomitic shales, some gypsum, and sand, is predominantly brick-red in colour. The Upper Amaranth unit, containing anhydrite, dolomite, and shale, is an evaporitic sequence overlying the red beds.

The Lower Amaranth Unit

Definition

The Lower Amaranth contains the basal Jurassic beds. In Manitoba, the lower limit of the unit is the base of a detrital zone which lies on Paleozoic beds. The upper limit is placed at the base of the anhydrite and dolomite beds of the Upper Amaranth unit. The lower unit is well defined on the electric logs as a silty shale zone. This unit in Manitoba correlates with beds which some geologists suppose to be Triassic in age, but for reasons discussed later the section is considered by the writer to belong to the Jurassic system.

Distribution and thickness

Extending farther to the north-east than any other Jurassic unit, the Lower Amaranth unit is one of the more widespread of Jurassic deposits, although it does not extend as far to the north as the Piper and Rierdon formations.

The north-eastern limit of the Lower Amaranth is not known as the zero isopach contour marks an erosional edge. It occurs throughout most of North Dakota, southern Saskatchewan, and southern Manitoba. To the east, in the vicinity of Amaranth, the red beds form the major portion of the Jurassic section. The areal extent of the Lower Amaranth unit is shown on the isopach map (Plate 2).

No deposits are found in two areas which are located around California Standard Wawanesa #1 and F. H. Rhodes Murphy #1 wells. Only a thin veneer of deposits occur around Tidewater Forget Crown #1 well and on a long peninsula-like area in the vicinity of the Daly field. The thickest section of the unit is found in central Manitoba.

Although it is not present in some areas, the Lower Amaranth unit attains a maximum thickness of 125 feet in Manitoba, but a gradual increase occurs toward the central part of the Williston basin with a sharp increase occurring west of Hunt Shoemaker #1 well. Near Williston, North Dakota, a maximum thickness of red beds of 525 feet is found, part of which, as discussed later in the chapter on correlation, probably is Triassic in age. The thickness of all the red beds has been included in the isopach map of the unit to show the increase in the south-western corner of the area.

Relation to underlying beds

The red beds lie unconformably on rocks of Paleozoic and possibly Triassic age. Beds of succeeding older age are found from south-west to north-east. In the Williston basin area, the underlying beds include the Amsden formation of Pennsylvanian age (Burk, 1954) and possibly rocks of Triassic age. Along Lake Manitoba, the red beds rest upon Devonian strata, and to the south lie on Silurian beds.

Description

The rock of the Lower Amaranth unit which has been recovered from the Amaranth Test Hole is similar to that found in the same unit in the Souris Valley Smart #1, Gould #1, and Dand #1 wells which are located in the south-western part of the province. Hard massive reddish-brown dolomitic shale is the dominant lithologic type within the section. Beds of orange-pink crystalline anhydrite, which may be as much as one foot in thickness, occur near the top of the unit, but become less numerous and thinner toward the base. Veinlets of gypsum are also abundant in the upper portion. No beds of green shale occur, but locally, patches of pale green, dolomitic shale are found. The shale in the upper part of the section becomes more silty and sandy, and finally grades into fine-grained sandstone near the base. A breccia zone, one and one-half feet thick, composed of fragments of

dolomitic limestone is found at the base. The fragments are as much as one inch in length.

The complete red bed section of forty feet has been cored in the California Standard Hargrave #15-16 well. Breccia zones are common throughout, and a basal one marks, extremely well, the contact with Mississippian rocks. This basal breccia is composed of red, green, and reddish-brown shale, fragments of anhydrite, and pinkish-white chert (pl. 12, fig. 1). The fragments are as much as two inches in diameter. Stratigraphically higher, beds of finely crystalline brownish-white anhydrite and brownish-green to brownish-red shale occur between breccia zones. A colour change in the core from brownish-red to bluish-white distinctly marks the top of the unit.

A section somewhat different than those described previously has been recovered in the core from the basal 29 feet of the Lower Amaranth unit in the California Standard Waskada #9-13 well. Reddish-brown sandstone (pl. 12, fig. 2), well cemented and fine- to medium-grained, is interbedded with reddish-brown shale within the first four feet of section which lies above Mississippian rocks. The sand grains are well rounded and have a frosted and slightly pitted surface. The next 15 feet consist of interbedded reddish-brown and green shale which produce a "swirled" to mottled effect (pl. 13, fig. 1). Above this zone, which contains irregular

PLATE 12

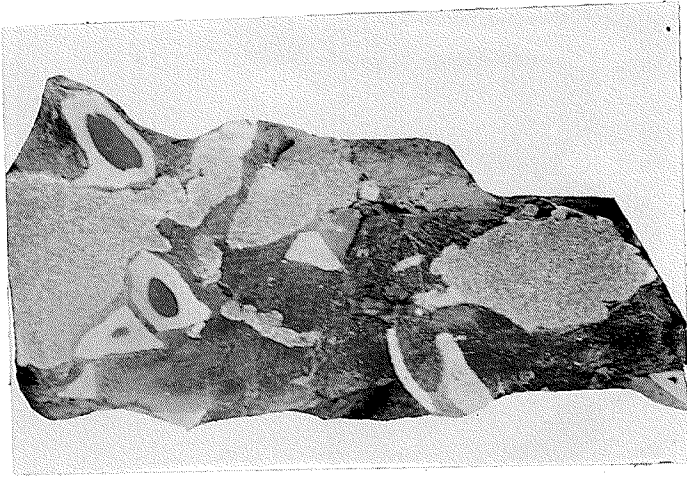


Figure 1. Breccia at the base of the Amaranth formation, California Standard Hargrave #15-16 well. Fragments of chert and anhydrite are enclosed in a shale matrix. (x 1)

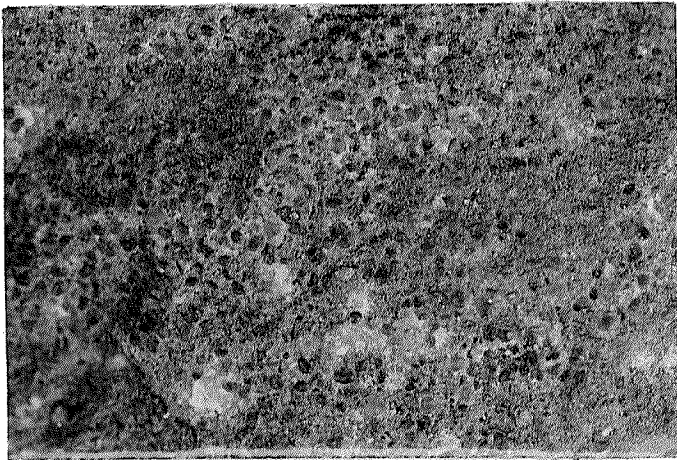


Figure 2. Sandstone with rounded quartz grains, found at the base of the Amaranth formation in the California Standard Waskada #9-13 well. (x 4)

PLATE 13



Figure 1. Mottled shale from the Lower Amaranth unit, California Standard Waskada #9-13 well. (x 1)

patches and spots of finely crystalline anhydrite, green shales are interbedded with dark brown silt and dark grey to black shales in the same mottled manner. The black colour is caused by very finely comminuted carbonaceous material. Anhydrite also occurs in this zone.

A study of samples from numerous wells reveals that the general lithology of this unit throughout the area is typified by the descriptions given previously. The red dolomitic shale becomes siltier and may grade into sand toward the base. The detrital zone is marked by chert and is found in almost every well. Evaporites are not abundant and occur in greatest thickness near the top of the unit.

In North Dakota, a change in the colour and lithology occurs midway through the red beds above the Paleozoic rocks. The upper portion is composed typically of brick-red shales and sands with thin laminae and irregular patches of anhydrite. The lower zone contains medium grey shale, light grey sandstone, and light olive-grey sandstone, and some sediments with a reddish colour. In Bakken #1 well, as logged by the North Dakota Geological Survey, a bed of yellow-grey limestone which is 40 feet thick occurs 110 feet from the top of the unit. In this portion of the California Nels Kamp #1 well, Seager (1942) recognized two members and stated that "The upper member is predominantly composed of red argillaceous sandstone with rounded and frosted quartz grains, and red shales. The lower member consists of

arenaceous red to brown shales and evaporites." In Manitoba, no carbonate beds are found in the Lower Amaranth unit.

The Upper Amaranth Unit

Definition

The Upper Amaranth unit is characterized by a high resistivity on the electric logs, which sharply defines the unit. It is not so well defined in well cuttings because much of the anhydrite grinds to a fine paste and is lost in washing. The Upper Amaranth lies above the Lower Amaranth unit with apparent conformity. Anhydrite is the predominant lithologic type in this member.

Distribution and thickness

The areal extent of the Upper Amaranth unit is shown in Plate 3. No deposit or only a thin layer of sediments appears in three areas which correspond to areas of thin deposits of the Lower Amaranth unit.

Cretaceous sediments cover the Jurassic beds throughout most of the province but only a thick cover of glacial drift occurs over the bedrock of the Upper Amaranth unit in the vicinity of Amaranth.

Bailey (1951) suggested that extensive deposits of gypsum and anhydrite at Gypsumville, 80 miles north-east of Amaranth, may be related to the Jurassic evaporites. The deposit is 150 feet thick and is underlain by reddish

argillaceous dolostone. A similar thickness of calcium sulphate is not known in Manitoba strata of either Devonian or Silurian age. Because Jurassic beds terminate as an erosional edge, this evaporite sequence could be a remnant outlier of the Amaranth formation. Because direct correlation cannot be made to the continuous beds of Manitoba, these beds have not been considered in the construction of any of the maps which accompany this report.

The thickness of the Upper Amaranth unit attains a maximum of 165 feet with the greatest thickness occurring in areas around Langford #1 well, in the south-west corner of Manitoba, and around Tidewater Bender Crown #1. As shown on the isopach map, no deposits were encountered in the F. H. Rhodes Murphy #1 and California Standard Wawanesa #3-1 wells. The Upper Amaranth unit in North Dakota decreases slightly in thickness with a relative increase in the thickness of the overlying formation.

Relation to underlying beds

The Upper Amaranth unit rests with apparent conformity on the Lower Amaranth. These two units are very closely associated, and the Upper Amaranth never occurs separately. A few wells near the northern limit of the Jurassic rocks contain red beds of the lower unit without the anhydrite of the upper unit.

Description

No complete core is available for the study of the Upper Amaranth unit, and a picture of the unit can be obtained only from samples and portions of the unit which were cored in several wells.

The upper 12 feet of the unit were recovered in the California Standard West Daly #8-29 well. The basal six feet consist of bluish-white finely crystalline anhydrite with thin laminae of buff dense dolomite. The upper section consists of a brecciated zone composed of dolomite fragments which are as much as one-half inch in diameter, but the contact between the dolomitic matrix and the fragments is not always distinct. Bluish-white chert concretions which have a very irregular outline and commonly show concentric or radiating structure are abundant and are disseminated throughout the section (pl. 14, figs. 1, 2).

Two short intervals near the top of the unit were cored in the California Standard Hargrave #15-16 well. The first interval consists of a bed of anhydrite and shale which in many respects has the appearance of a breccia. However, the fragments appear to have formed a continuous bed of anhydrite which has been slightly shattered (pl. 15, figs. 1, 2). A few narrow fractures are filled with white satinspar. The lower cored interval consists of interbedded dense buff dolomite (which has a very salty taste) and bluish-white finely crystalline anhydrite.

PLATE 14

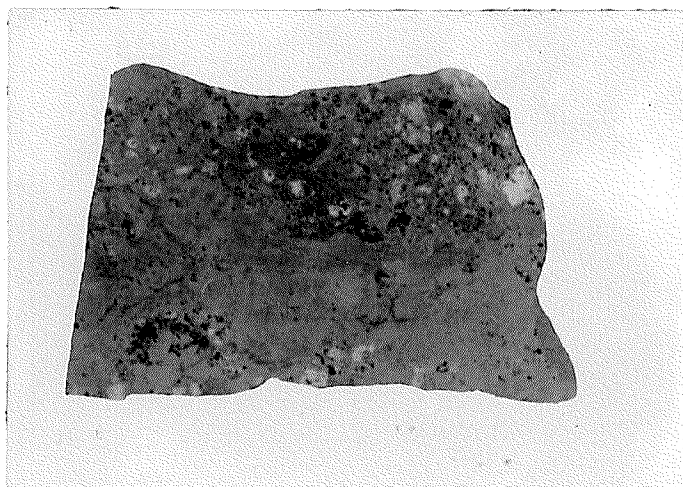


Figure 1. Dense dolomite with small bluish-white chert concretions from Upper Amaranth unit, California Standard West Daly #8-29 well. (x 1)

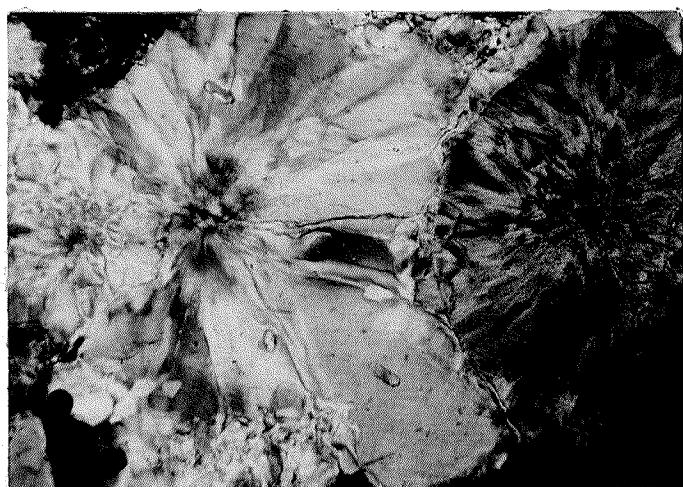


Figure 2. Chert concretions showing radiating structure. Upper Amaranth unit, California Standard West Daly #8-29 well. (Crossed nicols, x 30)

PLATE 15

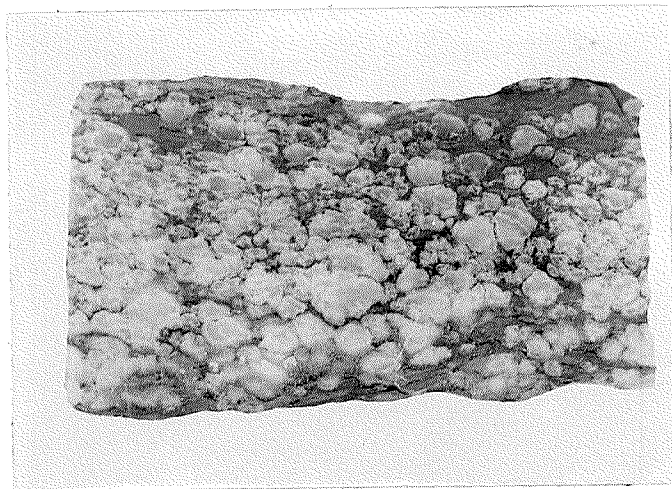


Figure 1. Irregular anhydrite masses in a shale matrix. Upper Amaranth unit, California Standard Hargrave #15-16 well. (x 1)

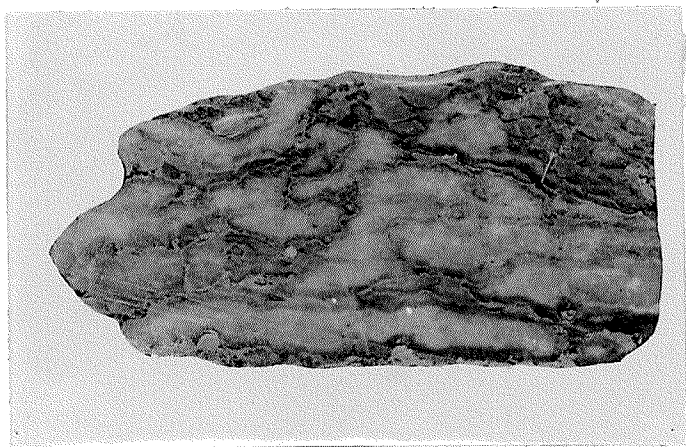


Figure 2. Lenticular anhydrite masses in shale matrix. Upper Amaranth unit, California Standard Hargrave #15-16 well. (x1)

Similar sections have been cored in the California Standard Linklater #2-21 and Creekside Mitchell #1 wells. These consist of massive anhydrite with a few thin laminae of greyish-brown waxy shale and buff dolomite.

From the described core and from sample descriptions, the lithology of the Upper Amaranth was found to be very similar throughout the area. The unit is composed of massive beds of finely crystalline bluish-white anhydrite with some interbeds of shale and buff dolomite. The shales are greenish-grey, medium to dark grey, brown, and olive-green. Most of these are hard but toward the base of the unit, soft silty shales may be found. The dolomite is generally dense but sometimes has a chalky appearance. Traces of vuggy dolomite occur in a few places. Small quantities of gypsum are frequently found in samples from the upper part of the section.

The Amaranth gypsum deposit which is mined one mile south of the village of Amaranth was described by Brownell (1942) who stated that a continuous bed of gypsum was found at a depth of 92 feet under a cover of glacial drift. His description indicated that the deposit may be divided into three units; (a) an upper gypsum layer, 25 feet thick, (b) an anhydrite zone, 4 feet thick, (c) a lower gypsum layer, 9 feet thick. According to Brownell, buff dolomitic limestone occurs in "narrow streaks and bands up to six inches thick, though on two occasions mining operations are

reported to have removed lenses of limestone seven or eight feet thick and around twenty-five feet or so in horizontal extent," and the gypsum bed is "underlain by three feet of impure gypsum carrying much green clay and limestone (which) was followed by twenty-eight inches of green clay, below which (was) red shale." A detailed description of the quartz concretions in the gypsum and anhydrite is included in Brownell's paper. These closely resemble the concretions found in the West Daly well.

Other occurrences of gypsum were briefly outlined by Brownell (1931). A shaft near the Amaranth mine revealed a striated surface on the gypsum with the striations striking south-east. Brownell reported that a shaft in Charleswood went through a "fourteen-foot zone of gypsum in the form of boulders and irregular masses of gypsum underlain by a heavy clay." He continued, "The heterogenous and fragmental character of the gypsum point strongly to its having been transported there by glaciers, but that its source cannot be far distant is evident from the soft character of the material, which obviously could not withstand transportation for any great distance." This last occurrence does not concur with the writer's limit of the Upper Amaranth unit. No evidence of the rock occurring in place was obtained this far east.

Feb 1931

The Piper Formation

Definition

The Piper formation was named by Imlay (1946) from the town of Piper, Fergus County, Montana. It occurs in central and eastern Montana, western North Dakota and southern Saskatchewan, and consists of red to varicoloured shales and silts with thin limestones and some gypsum. A persistent limestone unit makes an excellent sample and electric log marker.

The name, Piper has been applied to rocks occurring in a similar stratigraphic position in Manitoba and eastern North Dakota. The unit is characterized in this area by argillaceous to dense, light-coloured limestones, greyish-green and grey shales. In eastern Saskatchewan, significant thicknesses of sandstone occur in the equivalent stratigraphic horizon but further west the formation grades into shale and limestone.

Because of the persistent character of this unit and its fairly constant thickness, it has been chosen as the datum in the construction of the stratigraphic cross-sections (pl. 9, 10, 11).

Distribution and thickness

The Piper formation extends to the limit of the eroded

Jurassic rocks throughout most of the area except near Lake Manitoba. If extrapolation of the isopach contours (pl. 4) is correct, the formation overlaps the edge of the underlying unit and extends further north in Manitoba than any other Jurassic formation.

Ranging from 15 feet to 150 feet in Manitoba, the thickness of the formation reaches a maximum of 200 feet in the centre of the Williston basin. The maximum thicknesses in Manitoba occur in the north and south-central part.

Relation to underlying beds

The contact between the Amaranth and the overlying Piper formation appears to be unconformable. Fragments of bluish-white to milky white chert occur in well samples from the contact zone of many wells. A core from California Standard West Daly #8-29 well contains an irregular contact between massive dolomite and an overlying breccia zone. The breccia consists of fragments of dark grey to blue, dense chert in a sandy matrix. Chert fragments attain a maximum diameter of one inch.

Description

The lower part of the Piper formation contains more shale beds than the upper part. These shales are light to dark grey, greyish-green, and occasionally reddish- to yellowish-brown. Stratigraphically higher in the section,

limestone beds, which appear throughout the formation, are thicker and more numerous and the shale beds are less prominent. The limestone is dense, somewhat dolomitic, commonly argillaceous, very light buff to white, and often appears chalky. It is sandy in some zones. The lack of fossil fragments in this limestone contrasts greatly with the abundance of fragments in the limestone bands of the overlying shale formations.

The top of the formation is marked by an oolitic to sandy zone which developed to the greatest extent in the western part of Manitoba. Most of the core from this unit was recovered from the California Standard West Daly #8-29 well. The oolites and sand grains (pl. 16, fig. 1) are fine to medium grained, and are poorly consolidated by calcareous material. The rock is extremely porous. In the samples, the light buff oolites often occur as loose grains. This is shown remarkably well in the Imperial Birtle #1 well where the sample appears to be a loose sand (pl. 16, fig. 2).

In the Virden area, the dense limestone zone of the Piper formation is missing, and the sandy oolitic limestone which is found above it in other areas lies directly on the Amaranth formation.

The only core from the massive limestone below the oolitic zone was obtained from the California Standard

PLATE 16

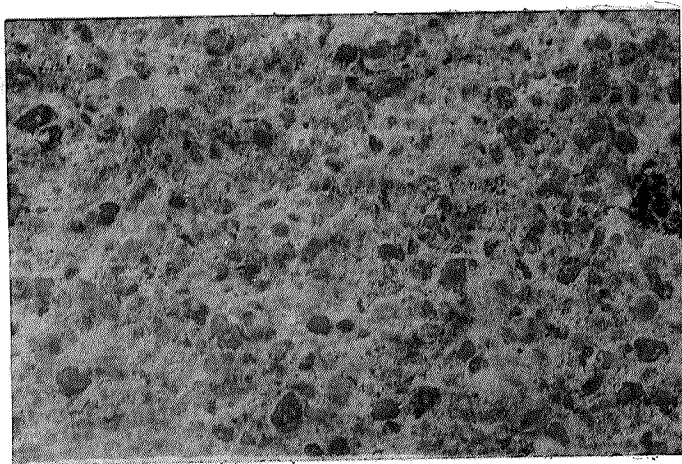


Figure 1. Sandy limestone of Piper formation containing oolites and chert grains. California Standard West Daly #8-29 well. (x 4)

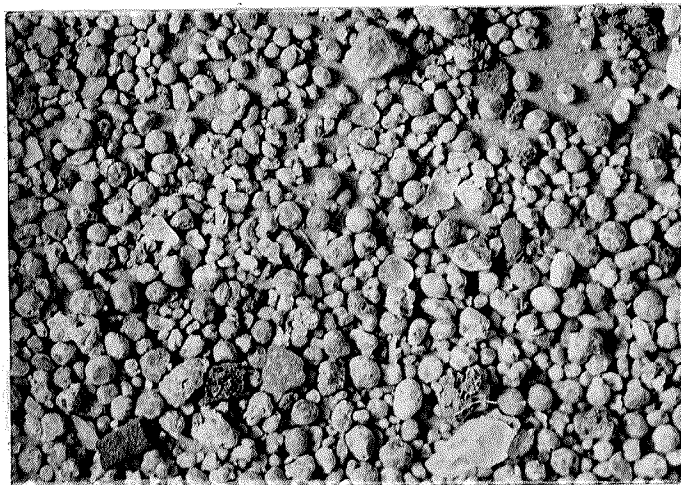


Figure 2. Oolites from the top of the Piper formation, obtained from samples of Imperial Birtle #1 well. (x 4)

Waskada #9-13 well. The core consists of buff-grey, dense to lithographic limestone. A vertical fracture which is two inches wide is filled with white anhydrite at the top and sandy limestone at the bottom. An insoluble residue from a sample of this limestone contains no material other than six per cent of fine clay.

Anhydrite and gypsum are present in samples from the Piper formation in several areas. Whether these are found in thin beds or in fractures is unknown.

The Rierdon Formation

Cobban (1945) applied the name Rierdon to the middle formation of the Ellis group. He stated that the formation consists of "alternating gray limy shales and limestones overlying the upper sandy beds of the Sawtooth and disconformably underlying the dark-gray micaceous shale and sandstone of the Swift formation." Cobban found the Rierdon formation in the Sweetgrass Hills to be of middle and upper Callovian age. The type locality of the formation is Rierdon Gulch in Montana.

As applied in this paper, the Rierdon formation is composed mainly of shales from which two units have been defined. The Lower Rierdon unit consists of varicoloured shales and thin interbeds of sandstone. Its lower limit is well defined by the contact with the underlying Piper formation.

The upper limit of this member has been defined by lithology rather than by the changes in the electric log characteristics. The Upper Rierdon unit contains green, calcareous shales with thin beds of coquina and dense limestones. Its upper limit is defined by a very strong electric log "kick" where shales of the Swift formation are present. In other areas, sands of the Lower Cretaceous Swan River formation provide a sharp change in electric log characteristics and cuttings.

The Lower Rierdon Unit

Definition

Differentiation of the Lower Rierdon can be made with relative ease. Although the top is not marked by any pronounced break in the electric log characteristics, it can be determined from cuttings by the first appearance of varicoloured shales in this part of the section. The electric log character indicates a section with thin interbeds of sand, with the sand content increasing toward the base, particularly in the south-western part of Manitoba. Some question may arise in the determination of the division in the southern part of the province around the Boissevain and Whitewater wells, where an upper varicoloured zone is found, but these shales are separated by the normal greyish-green calcareous shales of the Upper Rierdon unit.

Distribution and thickness

The unit is found throughout Manitoba and can be traced into North Dakota and Saskatchewan. In Saskatchewan, further divisions of the member have been made but these lose their distinguishing features toward Manitoba. The Lower Rierdon decreases in thickness near Birtle, and is not present in the Grandview area.

A maximum thickness of 200 feet has been determined for this unit in the south-western part of the province.

Relation to underlying beds

A disconformity occurs between the Piper and Rierdon formations. This is marked by a distinctive change in lithology with shales and sands resting upon oolitic and argillaceous limestones.

Description

Quartzose light brown sandstone is common at the base of the section in the vicinity of the Souris Valley McKague #1 and Anglo Coates #1 wells. The rock is loosely consolidated, and crumbles under slight pressure which results in loose quartz grains appearing in the samples. This loose sand resembles the Swan River sand, but has a distinctive brown colour and is better sorted.



Fifteen feet of this sand section have been cored in the Souris Valley McKague # 1 Well. The quartzose sand is fine-grained, with thin laminae of dark grey shale, abundant muscovite, and numerous carbonaceous inclusions. The sand is well sorted and most of it is 100 to 150 mesh size.

Above the sand zone, the section consists mainly of shales which have a wide range of colour, marked by orange-red and light yellowish-green shades which distinguish this unit from the overlying Upper Rierdon unit. Other colours are greyish-green, brownish-grey, olive-grey, mustard yellow, and buff-brown. The lithology changes within short distances both laterally and vertically. Thin lenses of very fine-grained calcareous sandstone occur throughout the section. Some argillaceous limestone bands are present.

A thin band of medium to dark grey shale overlies the oolitic member of the Piper formation in the vicinity of the Daly field. This shale is extremely fossiliferous, and contains several zones of crushed clam shells. Some cuttings from this bed are found in the California Standard Ewart Province #4-14 and Reston Beattie #7-27 wells. As described by Kerr in an unpublished log of the Manitoba Mines Branch, the core from the Jean Cleland #3 well has a similar 3 foot band which contains abundant crushed Ostrea. Shell fragments have been found at the same stratigraphic horizon in several other wells in the area.

A zone of sand and shale in the Hargrave area has been included in the Lower Rierdon variegated shale unit. This zone occurs at the top of the section and the characteristics of the electric logs show interbedded sand and shale. To the east and north of the Daly field, the logs of the wells do not indicate the presence of this zone. The samples contain medium grey to greenish-grey, silty shale with traces of yellow-brown and orange-red shales. Very fine-grained white sandstone which is fairly well cemented with calcareous material also occurs in the cuttings.

A variety of fossil fragments were found in this zone. The broken guards of belemnites occur most frequently in this part of the section. A small gastropod, commonly pyritized, appeared in samples from several wells. Chara oogonia probably occur within a narrow band but cannot be definitely limited to position by cuttings. Smooth fragile ostracods are usually found with the other fossils in this member.

The Upper Rierdon Unit

Definition

At the top of the Jurassic system, the shales are somewhat similar to those of the Rierdon formation, but thin sandstone beds are more abundant and limestone layers are lacking. Because of lithologic changes, a division of the Jurassic shales lying above the Lower Rierdon unit has

been made. A pronounced electric log "kick" which marks a limestone band has been chosen as the dividing line.

Distribution and thickness

The Upper Rierdon unit has the most extensive distribution of the Jurassic units. Other units may have extended further but have now been eroded to their present limits. To the north-east, pre-Cretaceous erosion has stripped off any overlying beds and removed part of the unit.

A maximum thickness of 275 feet is attained in the south-west corner of Manitoba where overlying Jurassic deposits have protected this unit from erosion.

Description

In the southern part of the province, the top of the unit is marked by fossiliferous and dense limestone beds. These limestones occur as thin interbeds which probably are not continuous over a large area. Other limestone beds are found throughout the section but are not as abundant as at the top of the unit. The limestone is finely crystalline, dense, light grey to white if shell fragments are not present. The fossiliferous limestone has a mottled appearance caused by a light coloured matrix surrounding the darker carbonate of the shells. This limy zone does not appear in cuttings from wells in the northern part of Manitoba where erosion has probably removed part of the section.

The upper contact zone of this unit has been cored in the Souris Valley McKague #1 well and contains an eight foot bed of limestone. The limestone is composed of broken shells and contains a few complete fragile brachiopod shells (pl. 17, fig. 1). It is extremely porous and has a light brownish-grey colour. This fossiliferous limestone grades into a sandy limestone in the lower three feet which contains fine quartz grains and numerous, small pebbles of dense buff limestone. Below this limestone bed, the core contains dark greyish-green shales which are calcareous and splintery to fissile. A one foot bed of light brown to reddish-brown calcareous shale occurs within the cored interval which also contains some greenish-white sandstone. This sandstone is quartzose, fine grained, and contains some glauconite.

The erosional contact of the Upper Rierdon unit with overlying Cretaceous sediments has been cored in two wells. In the California Standard Hartney #16-13 well, the contact is marked by a finely brecciated layer. The overlying shales are medium to dark grey and contain thin laminae of glauconitic silt. The breccia matrix is calcareous, light greyish-green, and contains small fragments of buff to green shale. Some carbonaceous fragments are also present. A similar change from dark grey non-calcareous shales to greyish-green calcareous shales occurs in the Imperial Birtle #1 well. A two inch band of buff ironstone marks the break in lithology. Immediately below this, abundant

PLATE 17

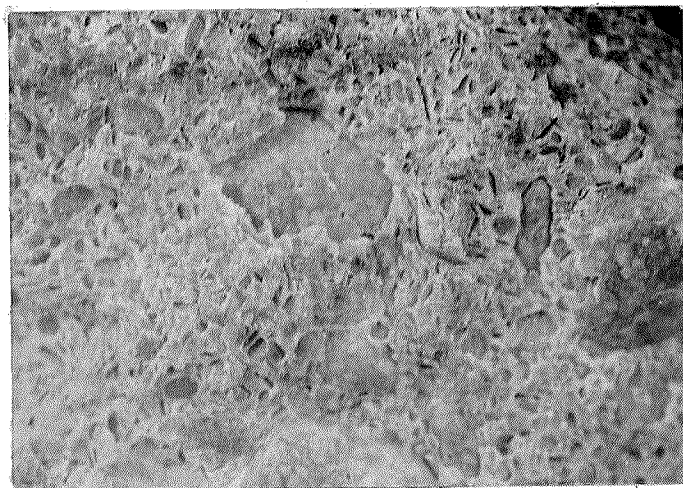


Figure 1. Fossiliferous limestone at the top of the Rierdon formation, Souris Valley McKague #27-2 well. (x 4)

fragments of pelecypods occur in thin shale bands. A few complete specimens of these fossils have been collected from the core.

Below the major limestone beds, the section consists of greenish-grey to brownish-grey shales which are slightly calcareous and commonly silty. Varicoloured shale cuttings occur within this unit in some wells but do not appear to represent a large thickness of this lithologic type except in the vicinity of Boissevain and Morden. A continuous variegated zone appears in the upper portion of the unit in this area. However, these shales do not contain such a large percentage of red shales as the Lower Rierdon unit, with brown and yellow shades being more prominent in the upper unit.

Thin interbeds of sandstone are not extensive. The sandstone is very fine-grained, quartzose, and usually calcareous but may be kaolinitic.

In this section, thin lenses of anhydrite have sporadic distribution in location and stratigraphic position. Traces of anhydrite are found in the California Standard Findley #9-26 and Hartney #9-16 wells. Anhydrite occurs with limestone near the top of the unit in Anglo Souris Valley McKee #1 well where its presence is marked by electric log responses. This anhydrite differs from that of the Amaranth formation in having a pink to orange colour.

The Swift Formation

Definition

The youngest marine Jurassic rocks in exposures near Swift Reservoir in Montana were named Swift by Cobban (1945). He described these beds as consisting of "dark gray non-calcareous shale overlain by fine-grained glauconitic flaggy sandstone" and considered them to be Oxfordian in age.

As defined here, the Swift formation contains all the beds of Jurassic age which lie above the Rierdon formation. Its lower contact with the Rierdon formation has been discussed on page 45. The upper limit poses one of the major problems of this study. The overlying beds have a somewhat similar lithology and often have little difference of electric log characteristic. The top of the unit has been defined generally on the first appearance of grey-green calcareous bentonitic¹ shale. An upper zone of varying lithology has been included in the Jurassic system by the author, but this is questioned by some workers in the area who include these beds in the Swan River Formation. Definite determinations by paleontological evidence is lacking, and therefore the problem remains unsolved.

¹Bentonitic, as used here, implies a swelling quality and does not necessarily indicate a volcanic origin.

Distribution and thickness:

Over most of Manitoba and Saskatchewan, the Swift formation is absent. It occurs only as a tongue-like extension from the Swift deposits of North Dakota into the extreme south-western corner of Manitoba as far north as the Daly field. The increased thickness in this area, as shown on the isopach map (pl. 5) of the shale units, is due almost entirely to the presence of the upper formation.

The thickness of the formation attains a maximum of 300 feet in North Dakota where 100 feet of Morrison formation are included by the writer. This decreases toward the erosional limits producing a saucer-shaped deposit. A maximum thickness of 175 feet is found in Manitoba but this decreases within a short distance to a knife edge toward the north-east and to the west. A marked decrease in thickness occurs in the Reston area, where only the lower beds of greyish-green shale are present. As the upper beds are missing in the region surrounding the Daly field, the deposits at that point form a thick wedge which cannot be directly correlated to east, west, or north. However, the thickness of the section increases in the vicinity of the Anglo Coates #1 well, and the strata of the Virden area are correlated with beds toward the south.

Relation to underlying beds

The Swift formation lies above the Rierdon formation with apparent conformity. No evidence of an erosional contact has been seen in well cuttings or core.

Description

The lithology of the Swift formation changes laterally and vertically within short distances. Shales are the predominant rock type but they vary in colour. Green bentonitic types are common and resemble those of the Rierdon formation. Minor beds of dark grey and black shales with small quantities of carbonaceous material occur. Some traces of red shale and ironstone are found in the cuttings. Sandstones, which are more abundant in this formation than in the underlying one, are usually white, very fine- to fine-grained, and are cemented with calcareous material. Pyrite and glauconite are frequently found in the sandstone.

In the Virden area, the formation has a fairly constant lithology. Shale of a greyish-green colour and calcareous nature is common at the base. Traces of reddish-brown shale are found near the upper contact, and Ower (1953) reported that a thin red bed marks the top of the section. Fine calcareous sandstone occurs as thin lenses throughout the formation. A few thin beds of grey shale occur in this section, and the samples contain traces of bright orange and brown shales.

To the south, the beds contain abundant dark grey shales and some siderite pebbles. Red shales also are found in the upper part and greyish-green shales occur toward the base. Traces of plant fragments are seen in some samples. Some of the shale was examined in core from the McKague well. The core consists of light greenish- to olive-grey calcareous shale which grades into grey siltstone.

Overlying Beds

Jurassic sediments are overlain by sand and shales of Cretaceous age throughout the entire region with the exception of a narrow area along Lake Manitoba. Cretaceous sediments probably extended over this also, but apparently were removed by glacial erosion during Pleistocene times.

The contact between Cretaceous and Jurassic beds appears to be an angular unconformity, with older Jurassic beds appearing as the north-eastern limit is approached. No thick breccia zone is found at the contact although core from the California Standard Hartney #16-33 well revealed a thin band of finely brecciated shale.

The oldest Cretaceous sediments are included in the Swan River formation of Manitoba, the Blairmore formation of Saskatchewan, and the Dakota formation of North Dakota. This sequence contains one, and in some places two sandstone members and dark grey shale. The sandstone is fine to coarse grained and poorly consolidated. The quartz grains

are fairly spherical, rounded, slightly pitted and frosted. The contrast between these grains and the sub-angular, fine-grained quartz in the Jurassic section is very marked. The sandstone is commonly pyritic, and contains fragments of Inoceramus. The shale is dark grey to black, somewhat silty, and is non-calcareous.

Some confusion has resulted from the usage of the formational name Swan River. The original formation was named in outcrop section near Swan River. Subsurface correlations were made, and the name applied to sands in southern Manitoba which occurred in a similar position. The information now available after more drilling reveals that these basal sands do not continue across the central part of Manitoba. Ower (1954) suggested that these basal sands in northern and southern Manitoba are not equivalent.

The beds of the Ashville formation lie above the Jurassic system north of the Daly field. These beds consist of dark grey to black, non-calcareous shales which are somewhat fissile. Sand is not present in very large quantities. Thin laminae and zones of light grey fine silt occur through the Ashville formation.

The distribution of Cretaceous beds overlying Jurassic beds is shown in Figure 3.

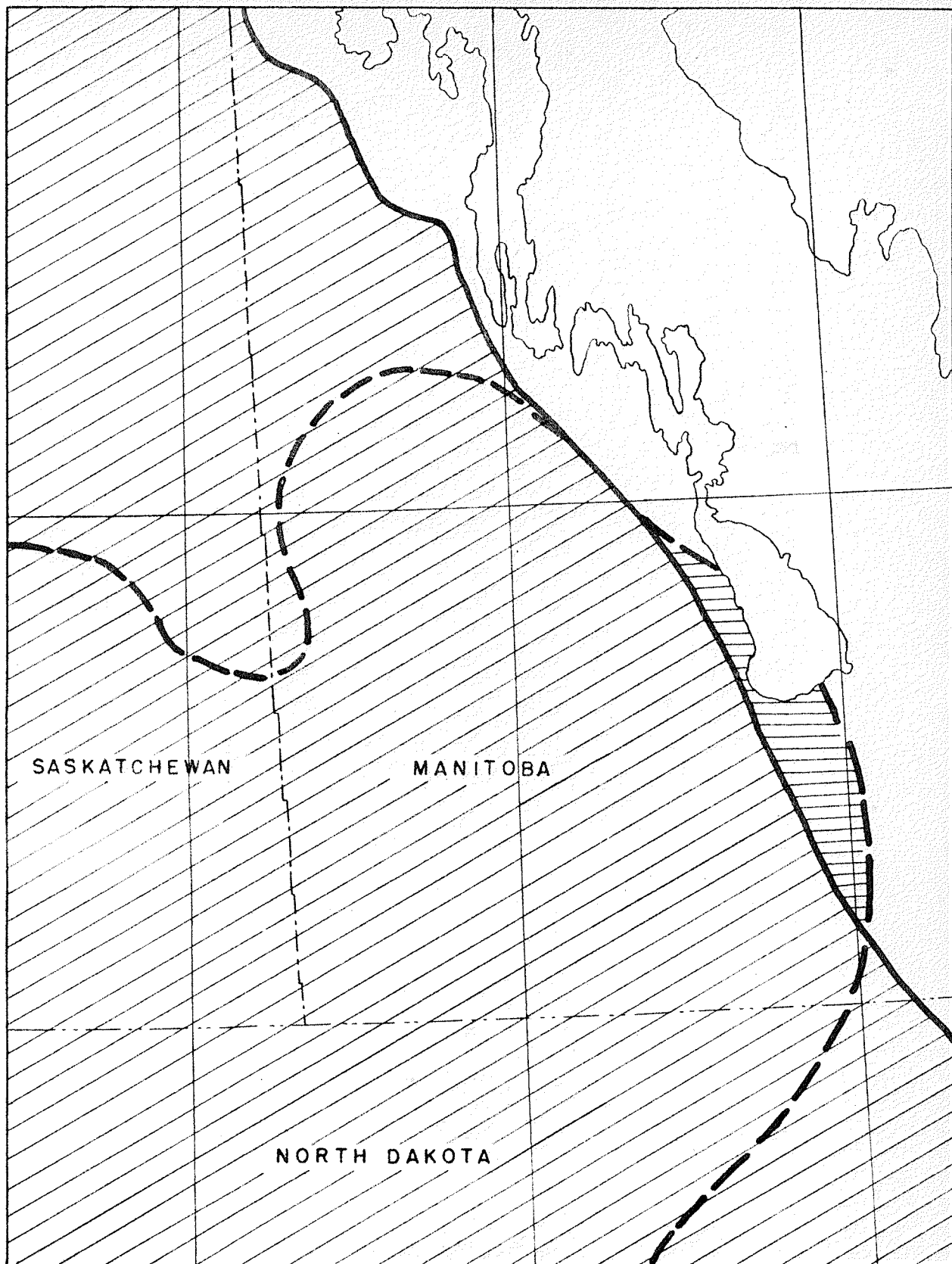






FIGURE 3, DISTRIBUTION OF CRETACEOUS BEDS OVERLYING JURASSIC BEDS.

- | | | | |
|---|---------------------|---|--------------------|
|  | LIMIT OF CRETACEOUS |  | CRETACEOUS |
|  | LIMIT OF JURASSIC |  | JURASSIC "OUTCROP" |

Sand Studies

A detailed study of sands in the Jurassic section could not be made because of the lack of cored intervals. Several samples were examined, and the results are given for comparative purposes. These samples were obtained from several parts of the province and come from different stratigraphic horizons.

Sorting

Representative samples were graded to size by use of the Tyler Standard screens. Graphical representation of the results are given in cumulative curves (Figs. 4,5). From these curves, the median value or "average" size, coefficient of sorting, and skewness for each sample was determined (Table 2). The coefficient of sorting indicates how closely the sand approaches one size. The skewness is a measure of the symmetry of the curve and shows how closely the sizes approach the median value.

Heavy Minerals

Heavy minerals were found to be scarce in the samples, and a large sample of sand grains was required to obtain a few heavy grains. Another notable feature of this study was the relative simplicity of the heavy mineral aggregate. The minerals obtained are included under significant minerals in Table 2.

The Tyler Standard Screen Scale

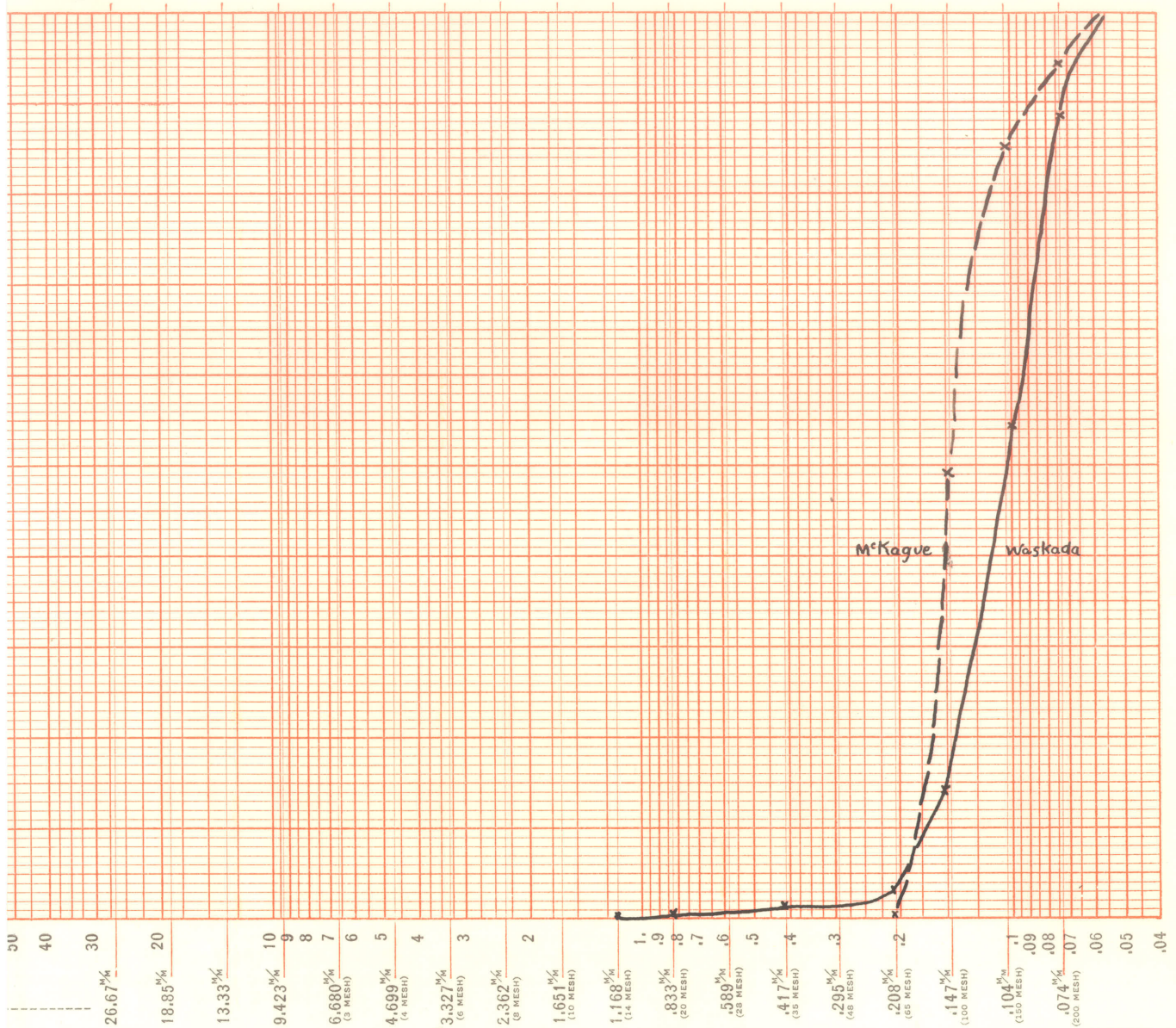
FORM NO. L-0
Please mention above
when ordering

Logarithmic Diagram of Screen Analysis on Sample of _____

55.

Figure 4

Date _____



SCALE RATIO 1.414			Waskada 9-13			McKague 27-2					
Tyler Mesh	U. S. No.		Sample Weights	Per Cent	Per Cent Cumulative Weights	Sample Weights	Per Cent	Per Cent Cumulative Weights	Sample Weights	Per Cent	Per Cent Cumulative Weights
150											
742											
525											
371											
268	3										
185	4	4									
131	6	6									
98	8	8									
65	10	12									
46	14	16									
328	20	20	.14	.51	.51						
232	28	30									
164	35	40	.33	1.21	1.72						
116	48	50									
82	65	70	.32	1.25	2.97	.16	.57	.57			
58	100	100	3.10	11.36	14.33	13.61	48.58	49.15			
41	150	140	11.01	40.33	54.66	10.12	36.04	85.19			
29	200	200	9.24	33.84	88.50	2.60	9.25	94.44			
29	200	200	3.14	11.50	100	1.56	5.50	100			
Totals,			27.30	100.0		28.08	100.0				

The Tyler Standard Screen Scale

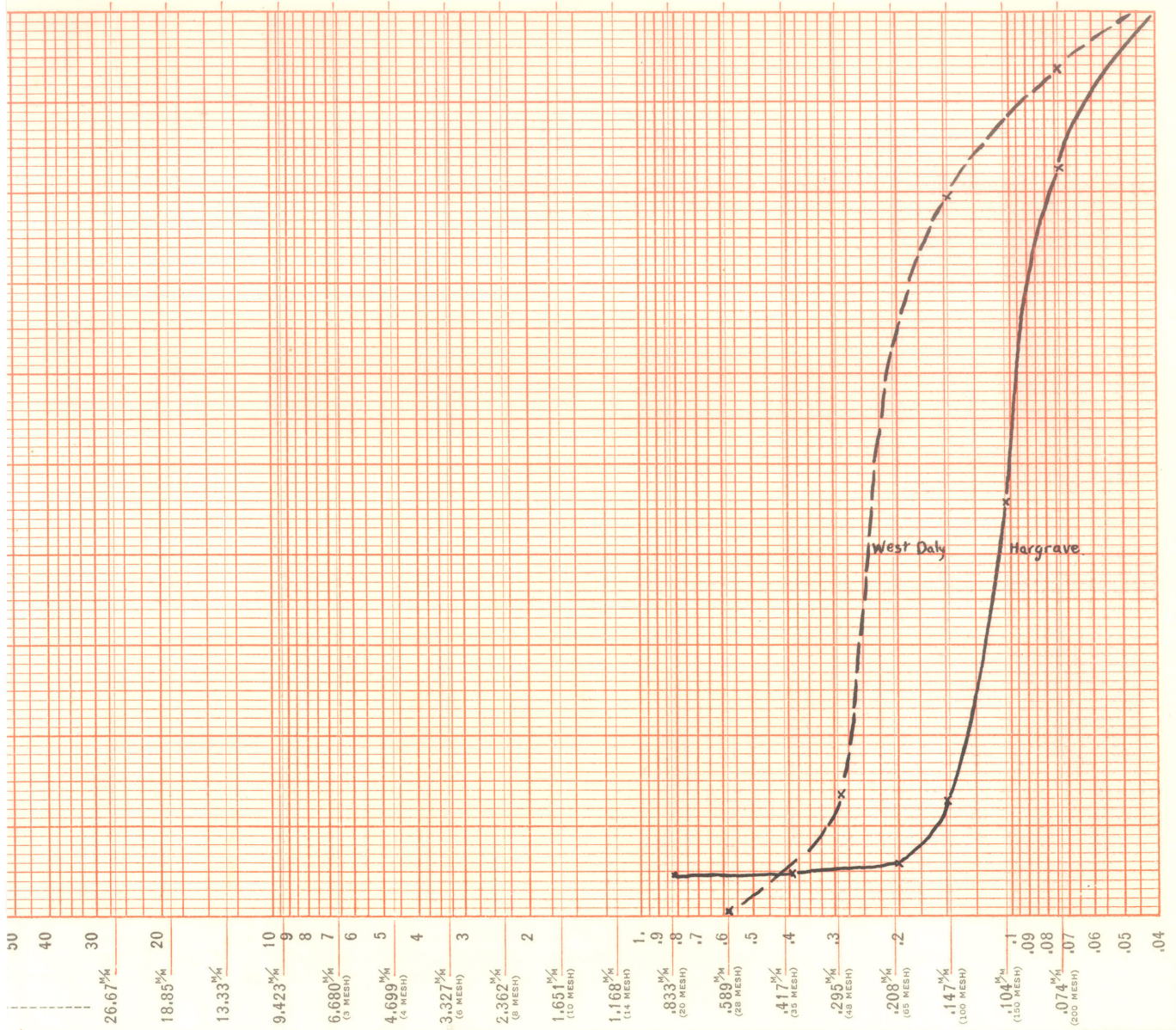
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56.

Logarithmic Diagram of Screen Analysis on Sample of

Figure 5

Date



SCALE RATIO 1.414			West Daly 8-29			Hargrave 15-16					
Sizes	Tyler Mesh	U. S. No.	Sample Weights	Per Cent	Per Cent Cumulative Weights	Sample Weights	Per Cent	Per Cent Cumulative Weights	Sample Weights	Per Cent	Per Cent Cumulative Weights
160											
142											
125											
112											
100											
90	3										
80	4	4									
70	6	6									
60	8	8									
50	10	12									
40	14	16									
30	20	20				.71	4.73	4.73			
20	28	30	.10	.56	.56						
15	35	40				.03	.20	4.93			
10	48	50	2.36	12.87	13.43						
7.5	65	70				.09	.60	5.53			
5	100	100	12.11	66.03	79.46	1.13	7.54	13.07			
3.5	150	140	2.17	11.81	91.27	4.90	32.72	45.79			
2.5	200	200	.58	3.17	94.44	5.48	36.58	82.37			
2	200	200	1.02	5.56	100	2.64	17.63	100.0			
Totals,			18.34	100.0		14.98	100.0				

Roundness and sphericity

Roundness and sphericity measurements were obtained by microscopic projection of the sand grain images. Average values of several determinations for each sample are given in Table 2.

Table 2

Results of Sand Analysis:

Well	Median Value	Sorting	Skewness	Sand Size	Average Roundness	Sphericity	Significant minerals
1-Stan st Daly #8-29	.225	1.3	.85	170	.53	.80	chert, garnet tourmaline magnetite
1-Stan skada #9-13	.104	1.3	.93	150	.48	.79	muscovite magnetite pyrite, chert tourmaline
1-Stan rgrave 15-16	.095	1.4	1.3	150	.38	.80	pyrite, chert garnet, tourmaline biotite
. V. Kague #1	.147	1.2	.92	150	.46	.77	tourmaline muscovite magnetite garnet

From these studies, the sphericity and roundness values may be seen to be quite similar. The values indicate that the grains are fairly spherical and fall within the subrounded to rounded grade. Sorting values show that the grains were derived from an excellently sorted sediment. In three samples, the skewness values reveal that fine admixtures

exceed coarse but the deviation from the median value in all samples is low.

Lithofacies Study

An attempt was made to prepare lithofacies maps using the end-member concepts and dominant lithologic ratios as described by Krumbein (1948), and Sloss, Krumbein, and Dapples (1949). Clastic and sand-shale ratios were determined for each unit or formation which occurred in each well. The resultant values were contoured using the fundamental lithologic aspect triangle limits which provided nine composite aspects for map representation of facies. No definite facies trends developed, and for this reason final maps were not prepared for inclusion in this paper.

It was found that any differences in lithology of the complete Jurassic section were obscured by the bulk thickness of the shale. In the Wawanesa area, the absence of the Piper and Amaranth formations was marked by ratios which indicated an all shale facies. By using smaller ratio limits, a trend west of Birtle and extending along the edge of the Jurassic deposits to the Grandview wells indicated a higher sand content, although the dominant lithology still remained within the sandy-shale facies. Elsewhere, the lithology falls within the limy-shale facies. Although control is extremely limited in the north-east, no variation from the dominant facies was noted on the map.

No distinct variation in facies was found by contouring ratio values for individual formations. By using limestone, anhydrite, and shale as end members, a facies map of the Amaranth formation might produce some interesting trends, but without more detailed information on lithologic changes, preparation of such a map is not possible at the present time.

CHAPTER IV

PALEONTOLOGY

The scarcity of cored intervals in the Jurassic system of Manitoba has limited the collection of macrofossils. Some microfossils were collected from well cuttings.

The abundance of shell fragments which are scattered through the well cuttings attest to the presence of the abundant fauna which has been found in outcrop and core of Jurassic rocks in other areas. These fragments are most commonly found in the shale units. No fossil evidence was encountered in any part of the Amaranth formation.

As the fauna is varied, an interesting study could undoubtedly be made if more material were available. Microfossils will probably be most useful in zoning the system as they are obtainable from well samples which compose the major part of the Jurassic record in this area. A study of these forms will require the abilities of a micropaleontologist.

One of the best correlating horizons is marked by the presence of Charophyte oogonia. These occur within the Lower Rierdon unit, and are found in abundance in some well cuttings. A cored interval of the California Standard Hargrave #15-16 well contained a one inch band of green calcareous shale with a large number of oogonia, but it is

doubtful that a one inch band would supply the quantity of oogonia found in the samples. As the oogonia are found at slightly different stratigraphic horizons, they are probably distributed through about 25 feet of section.

Ostracods are associated with the Charophyte oogonia, and only infrequently are found separately. Both these types were recognized by Wickenden (1933) although no detailed description or illustrations of them have appeared in any of the discussions of the Manitoba Jurassic rocks.

Numerous fragments of brachiopods and pelecypods are found in the upper shale units. Two complete specimens of Gryphaea were recovered from the California Standard Hartney #16-33 well, and fragments of rhynchonellid brachiopods were recognized in cuttings from a few wells. Some pelecypods identified by Kerr as Ostrea were found in core from Jean Cleland #1 well. Several good specimens of pelecypods which resemble Pleuromya were obtained from the core of the Imperial Birtle #1 well. These occurred near the upper limit of the Jurassic section.

Some traces of other fossils were also found in the samples. Broken belemnite guards are found within the variegated shale of the Lower Rierdon unit. Crinoid columnals have been found only in one well where they occurred within the shales of the Lower Rierdon. Other specimens which reveal the variety of fauna include a

specimen of Dentalium, small gastropods, and a few unidentified foraminifera.

Wickenden has reported several species of foraminifera in Manitoba wells. Marginulina cf. *sparsa* (Terquem and Bethelin), Lenticulina cf. *limata* Schwager, and Guttulina were reported from the Manitou # 2 well.

The fauna indicates a Jurassic age for the beds in which they are found, but none of the specimens can be assigned to any specific time unit. The variety and distribution of the fossils show that environmental conditions were favorable for growth. Most of the genera represented in this collection lived in shallow waters. Charophyta are indicative of brackish to fresh water conditions. The pelecypod and brachiopod genera are types which lived in the neritic to littoral zone.

Fossil Descriptions

PHYLUM MOLLUSCA

Class PELECYPODA

Genus GRYPHAEA Lamarck 1801

Gryphaea nebrascensis Meek & Hayden
(pl. 18, fig. 4)

Two small specimens were found; the larger is 200 mm in length, 160 mm in width, the other is 150 mm long and 100 mm wide. The surface of the elongate, trigonal shell is marked by concentric growth rings and a few inconspicuous

ridges. A sulcus, appearing on the dorsal side, is not very prominent but may be obscured by the fragmental edge of the shell. The umbo is prominent and narrow.

These specimens were found in core from the California Standard Hartney #16-33 well at a depth of 2479 feet.

Imlay (1948) stated that in immature forms, differences between Gryphaea nebrascensis and G. impressimarginata are slight. He found that G. impressimarginata appears in the Arcticoceras zone at the base of the Rierdon formation, and G. nebrascensis occurs in abundance in the overlying Gowericeras zone, and that these are the only similar species found in the Western Interior region.

- - - - -

Pelecypod sp.
(pl. 18, fig. 6)

The small shell is 10 mm in length, 6 mm high, is heterodont, and sub-trapezoidal in shape. The hinge line is straight, extending for half the length of the shell. The posterior margin is straight; ventral margin is gently rounded; anterior margin is regularly rounded. The surface is pitted and ornamented with growth lines. Umbones are prominent, oblique, anterior. The post-umbonal ridge is angular.

These pelecypods resemble Pleuromya but this species does not have the pitted ornamentation

These specimens were collected from the top of the Rierdon formation in the Imperial Birtle #1 well.

Class CEPHALOPODA

Subclass COLEOIDEA

Order BELEMNOIDEA

Belemnites sp.

Some fragments of guards only were found, and these range in size from 1.5 to 7 mm in diameter. Radiating internal structure is visible.

The fragments are most commonly found in the Lower Rierdon unit.

- - - - -

Class SCAPHOPODA

Family DENTALIIDAE

Genus DENTALIUM Linnaeus 1758

Dentalium sp.
(pl. 18, fig. 5)

A slightly curved specimen, approximately 1 mm in length, tapers from .5 mm at the apertural end to .2 mm. The aperture is elliptical in outline, but the posterior end is circular. The test has 12 strong longitudinal ridges between which secondary ribs appear about .3 mm from the posterior end.

This specimen was found in the Rierdon formation.

- - - - -

Class GASTROPODA

Several pyritized internal molds of gastropods were found in the Lower Rierdon unit. These are approximately 1.5 mm in length, and have a small high spired test with four rounded whorls. One is shown in Plate 18, figure 8.

PHYLUM ARTHROPODA

Class: CRUSTACEA

Subclass OSTRACODA

Ostracod sp.
(pl. 18, fig. 1)

Numerous specimens occur in the Lower Rierdon unit. These have an ovate to subquadrate carapace with a surface which lacks any prominent sculpture.

- - - - -

PHYLUM ECHINODERMATA

Subphylum PELMATOZOA

Class: CRINOIDEA

Crinoid columnals
(pl. 18, fig. 9)

Three columnals, approximately 1.5 mm in diameter, have definite pentagonal symmetry. One columnal is star-shaped, others have shape of pentagon.

These columnals were found in the Lower Rierdon unit.

- - - - -

PHYLUM THALLOPHYTA

CHAROPHYTA

Alistochara sp. Peck
(pl. 18, fig. 2, 3)

The oogonia, of five sinistrally spiralling units, average .54 mm in diameter and .60 mm in length, with the greatest diameter at or above mid-height; 9 to 10 spirals are visible in lateral view; summit is truncate.

The sharp narrow ridges are separated by broad shallow furrows.

The Manitoba specimens are apparently somewhat larger than, but closely resemble Alistochara obovatus from the lower Morrison formation. They occur in the Lower Rierdon unit.

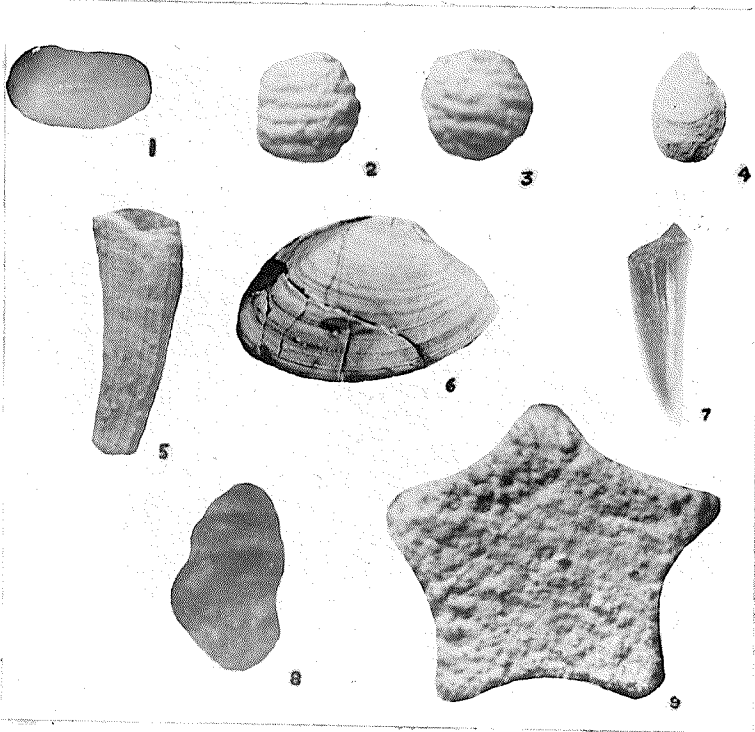
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Fish Teeth
(Pl. 18, fig. 7)

Two specimens have an approximate length of 4 mm, and taper from 1.5 mm in diameter to a sharp point. The teeth are flattened on one side which is extremely smooth. The other side is semi-circular, slightly striated. The colour is black, becoming brown to transparent at the point. These were found in the Lower Rierdon unit.

Plate 18

- Figure 1. Ostracod (x 30). Hart Green Wakely #1 well, depth 285-288.
- Figures 2, 3. Alistochara sp. (x 30). California Standard Hargrave 15-16 well, depth 1848.
- Figure 4. Gryphaea nebrascensis (x 4). California Standard Hartney 16-33 well, depth 2489.
- Figure 5. Dentalium sp. (x 30). Manitou #2 well, depth 950.
- Figure 6. Pelecypod sp. (x 4). Imperial Birtle #1 well, depth 1310.
- Figure 7. Fish tooth (x 30). California Standard Hargrave 13-15 well, depth 1820-1830.
- Figure 8. Gastropod sp. (x 30). California Standard Hargrave 13-15 well, depth 1840-1850.
- Figure 9. Crinoid columnal (x 30). Manitou #2 well, depth 950.



7

CHAPTER V

AGE AND CORRELATION

A discussion of the age and correlations of the Jurassic formations is given in this chapter. Definite age relationships can only be made on the evidence of paleontology. Unfortunately, this is lacking in the Manitoba area, so only suggestions of a tentative nature can be made. A brief summary is contained in the correlation chart (page 12).

The Amaranth Formation

The Amaranth formation as defined by Wickenden in 1945 was not given a specific position in the geological record because no conclusive evidence of its age was obtainable. At that time, Wickenden could state only that the Amaranth formation was found between rocks of known Devonian and Jurassic age, because the presence of Mississippian rocks below the red beds in Manitoba had not been recognized. He tentatively assigned the Amaranth formation to the Jurassic period but pointed out that this formation resembled the Triassic and Carboniferous red beds of North Dakota. As will be discussed later, some doubt exists that some beds placed by geologists in the Spearfish formation of North Dakota are actually of Triassic age.

Other workers have correlated the beds that are equivalent to the Amaranth formation with the Gypsum Spring

formation. Imlay (1947) stated, "The Gypsum Spring formation of the Wind River Basin of central Wyoming has been defined by Love as including 250 feet or less of gypsiferous beds disconformably underlying beds that have generally been referred to the Sundance formation. The lower part of the Gypsum Spring formation of central Wyoming is characterized by 50 to 125 feet of massive white gypsum underlain by a bed of red sandy shale. Its upper part consists of alternating beds of gypsum, red shale, dolomite, and limestone." Schmitt (1953) considered all the Middle Jurassic sediments as equivalent to the Gypsum Spring formation. He believed that the Amaranth belongs partly to the lower Jurassic and partly to the Big Snowy (Mississippian) group, and thought that no Triassic rocks were present in Manitoba and northeastern North Dakota. Bailey (1953) considered that the assemblage of red beds was Jurassic in age.

The beds of the Gypsum Spring formation of Wyoming are not continuous into North Dakota, but apparently pinch out on an arch. It is for this reason that the name Amaranth is used in preference to that of Gypsum Spring. However, it is believed that the Amaranth formation was laid down at the same time and under similar conditions that existed during the deposition of the Gypsum Spring formation.

From Manitoba, the red beds of the Amaranth formation have been traced south-westward into North Dakota and

westward into Saskatchewan. The Saskatchewan beds are similar in thickness and in lithology. In this area, the red bed unit is known as the Watrous formation which is a new name proposed to replace the name Davidson. The Davidson formation was the name proposed by a 1953 conference of geologists who were working in the Williston basin. However, this name had already been used by Bailey (1953) for an evaporitic sequence in the Devonian system, and thus could not be used. As the name Amaranth has priority over later names, its use is fully justified and has, therefore, been used in this discussion.

To the south, the red bed sequence is placed in the Spearfish formation by the North Dakota Geological Survey. The type locality of the Spearfish formation was described by Darton (1899) in the Black Hills of South Dakota. He considered the Spearfish to be of Triassic age. Imlay (1947) stated that the Spearfish pinches out in North Dakota. Schmitt (1953) believed that the Amaranth formation of Manitoba belonged partly to the lower Jurassic and partly to the Big Snowy group, but from cross-sections of well logs, he placed the complete red bed section of North Dakota in the Triassic Spearfish. Milner and Hadley (1953) placed the complete Watrous (Davidson) formation in the Jurassic system.

As pointed out in the description of the red beds, the thickness of the unit increases greatly in the central area of the Williston basin. A change in lithology also occurs

and the electric logs of the section show a change in characteristics from a silty shale to a sand section. From this evidence, the red beds of Manitoba are correlated with some beds which are believed to be incorrectly included in the upper part of the Spearfish formation.

The isopach maps of the red bed member and the anhydrite member of the Amaranth formation point out the very close relationship of these two units. Neither samples nor core indicate any unconformity between these two members which supports the theory that they belong to the same cycle of deposition. A major disconformity exists between Triassic and Jurassic rocks where known strata of these two systems are in contact. In the Manitoba section, the major disconformity occurs at the base of the red beds.

Recent work in North Dakota indicates that part of the red beds are now considered to be of Jurassic age. Towse (1954) stated that the lower Piper formation contains red shale and gypsum, and appears to grade into the Triassic Spearfish formation.

From the evidence discussed in the preceding paragraphs, the writer believes that the red bed member of the Amaranth formation in Manitoba is of Jurassic age. It is thought that the basal section in North Dakota probably belongs to the Triassic period, and that the contact which would then occur within the sequence has not been recognized by workers in that area as an unconformity.

The Upper Amaranth unit can be correlated definitely from Manitoba into North Dakota and Saskatchewan, although an increase in the quantity of dolostone occurs in these areas. The thickness of the Upper Amaranth decreases in North Dakota, and in the centre of the Williston basin area the evaporitic phase apparently change to more normal deposition of limestones and shales. This corresponds to the lower portion of the Piper-Sawtooth formation as recognized by Schmitt and the North Dakota Geological Survey.

In eastern Saskatchewan, the upper part of the section contains significant thicknesses of dolostone. The unit is called J-4B by the Petroleum and Natural Gas Branch of Saskatchewan. Milner (1953) included this in his Davidson (Watrous) formation, and considered it equivalent to the Gypsum Spring formation. Thus, the anhydrite unit is considered by many workers to represent basal Jurassic sediments.

Imlay (1949), who has made a thorough study of the fauna of the Piper-Sawtooth formation has placed the basal part as equivalent to the Bajocian stage of Europe. In his correlations, he indicated that the Gypsum Spring formation of Wyoming is equivalent to the basal beds of the Piper-Sawtooth formation.

As the Amaranth formation can be correlated directly with beds in North Dakota and Saskatchewan which are considered to be of early Middle Jurassic age, it is tentatively assigned to the Bajocian stage.

The Piper Formation

The Piper formation becomes less pronounced in Saskatchewan where more shale beds occur between the limestones. Further west, the formation tends to lose its identity and is further divided. South-westward into North Dakota, the formation retains its distinctive features, and the upper limit has been used by Schmitt (1953) for correlation purposes.

The Piper formation and the Upper Amaranth unit of this paper are included by Schmitt in his Piper-Sawtooth formation which he considers to be equivalent to the Gypsum Spring formation. Imlay (1949), however, correlating with paleontological evidence, placed the Gypsum Spring formation as equivalent only to the basal part of the Piper-Sawtooth formation of Montana. He indicated that the upper beds of the Piper formation are Bathonian in age, but the older Gypsum Spring formation is believed to be Bajocian in age. Schmitt does correlate his Piper formation with Cobban's Sawtooth formation in Montana, which was deposited in the Bathonian stage.

A hiatus in the Black Hills area including all of the Bathonian and part of the Bajocian stages is shown by Imlay to exist between the Gypsum Spring and Canyon Springs (basal Rierdon) member. This hiatus is represented elsewhere by limestones and shales which form the upper deposits of the Piper formation.

As the writer's Piper formation is directly correlated with the upper beds of Schmitt's Piper-Sawtooth formation, it is considered equivalent to those beds laid down between the Gypsum Spring and Rierdon formations, and to be of Bathonian age.

The correlation of the Jurassic section above the Amaranth formation has been hindered by some disagreement by workers in correlating Saskatchewan formations with those of Montana (see Table 1A). The Piper formation appears

TABLE 1a

Correlation of the Jurassic formations in Saskatchewan				
		Francis	Milner	This paper
	J-1A			
Vanguard	J-1B	Swift	Swift	Swift
	J-1C		Rierdon	Rierdon
Shaunavon	J-2A	Rierdon		
	J-2B		Piper	
Gravelbourg	J-3	Piper		Piper
	J-4A			
Watrous	J-4B	Gypsum Spring	Gypsum Spring	Amaranth

to correspond to most of units J-2B, J-3, and J-4A. With the Gravelbourg formation which contains units J-3 and J-4A, the Upper and Lower Shaunavon, units J-2A and J-2B, are correlated

by Milner and Hadley with the Piper-Sawtooth formation. However, Francis¹ indicates that only the Gravelbourg formation is equivalent. Thus, the contact between formations in Saskatchewan which may be equivalent to the Piper-Sawtooth and Rierdon formations is not considered by all workers to be in the same stratigraphic position.

Correlation with the work by Vigrass (1953) provides more evidence for the solution of this problem. The Piper formation correlates with Vigrass's L-3 unit; the oolitic zone is equivalent to the L-2 unit; and the variegated shale section is equivalent to his L-1 unit. Fossils collected from the L-1 unit by Vigrass do give some indication of a correct correlation. These fossils were identified by Imlay, who reported, "...the presence of the brachiopod Lingula and numerous ostracods indicates that the beds are older than the Redwater shale (Oxfordian) and that they are equivalent to the Rierdon shale of Montana." Vigrass also reported that cephalopod collected from a limestone in Montana equivalent to his L-2 unit was identified by Imlay as belonging to the Gowiceras subitum zone of the Rierdon formation, but that Laird believed the field evidence indicated it should be placed in the Sawtooth formation. From this evidence, the equivalence of Vigrass's L-2 unit to the Rierdon formation may be questioned. The oolitic zone

¹Francis, D. R. (1954) The Jurassic Sediments of Saskatchewan, Report 13, Sask. Dept. of Mineral Resources.

in Manitoba which correlates with the L-2 unit has been included in the Piper formation. The division between Middle and Upper Jurassic beds has been placed at the top of the oolitic limestone of the Piper formation, and not at the top of the variegated shales of the J-2A unit as suggested by Milner and Hadley.

The Rierdon Formation

The shale beds of the Rierdon formation have been traced into Saskatchewan where they grade into sandstone. Near the centre of the Williston basin area in North Dakota, the Lower Rierdon tends to lose its distinctive characteristics.

The problem involved in placing the Lower Rierdon in its proper time zone has already been discussed. In review, the writer assigns the varicoloured shales to the Rierdon formation. The unit is equivalent to the Upper Shaunavon or J-2A formation of Saskatchewan, but for reasons given previously, this is considered to be Callovian rather than Bathonian in age.

The Upper Rierdon unit has been traced into North Dakota where it usually is present if any Jurassic sediments appear. The unit can also be correlated with the Saskatchewan section. The limestone zone which occurs at the top of the section persists into Saskatchewan, and a similar band occurs in the United States.

Those beds in North Dakota which are equivalent to the Upper Rierdon have been included by Imlay and Schmitt in the upper part of the Rierdon formation. In Saskatchewan, equivalent beds are known as the Lower Vanguard formation which is correlated directly with the Rierdon formation of Montana by Milner and Hadley and with the Swift formation by Francis. Vigrass (1953) collected numerous fossils which were of Callovian age from beds of similar stratigraphic position and lithology.

The Upper and Lower Rierdon units are considered to be equivalent to the Rierdon formation of Callovian age. This is in complete agreement with the work of Schmitt in North Dakota, but some disagreement exists over the correlation with time units as outline by Francis (1954) and Milner and Hadley (1953).

The Swift Formation

The Swift formation, having been removed by erosion, does not occur over parts of Saskatchewan and North Dakota. Because of this, lithologic correlations are somewhat difficult to make from one area to another.

All Jurassic beds of Saskatchewan which are younger than Callovian in age are placed in the Upper Vanguard formation which according to Hadley and Milner (1953) "includes both the non-marine Morrison formation and the marine Swift formation of Montana." A similar situation

may exist in Manitoba where all the beds above the Rierdon formation have been placed in the Swift formation. The Swift formation of the present paper is correlated directly with the Upper Vanguard formation.

Schmitt (1953) in his discussion of strata above the Rierdon formation described only the marine Swift formation in North Dakota. Towse (1953), of the North Dakota Geological Survey, indicated that non-marine beds above the Swift are recognized as the Morrison formation. The Morrison formation is considered to be Kimmeridgian to Portlandian in age, and represents continental sedimentation after the withdrawal of marine waters in Oxfordian times. The grey-green shales found in the Swift formation of Manitoba are believed to be equivalent to the Swift formation of North Dakota. The varicoloured shales found at the top of the Jurassic section only in the extreme south-western corner of the province may be equivalent to the Morrison formation. Further limitation of age relationships must await paleontological determinations.

CHAPTER VI

INTERPRETATIVE STRATIGRAPHY

From the description of the Jurassic sediments, including lithology, thickness, and extent, some generalizations of their depositional history can be outlined. A brief summary of events is included in this chapter.

Underlying Strata

Although much of the basin in the south-western part of North Dakota probably developed during the deposition of Cretaceous sediments, some of the structural trends were apparently also present through the Jurassic period. Along the Manitoba-Saskatchewan border, a long ridge with adjacent troughs extends southward. A prominent dome appears in Manitoba which rises 150 feet above the average level of the Paleozoic rocks in the vicinity. Another very gentle ridge in North Dakota has an east-west trend. The surface beneath the Jurassic sediments appears to be uniform on the western side of the elevated areas. Slopes dip gently to the southwest with no marked shelf areas adjoining the basin.

The dome in central Manitoba is believed to have been responsible for the non-deposition of red beds and anhydrite in the area surrounding the Wawanesa well. Other areas of

non-deposition are also related to the elevated surfaces found at the present time. One of these is located along the Manitoba-Saskatchewan border around the Churchbridge and Madeline wells. The other area is in North Dakota around Murphy #1 well. These areas apparently existed as islands or peninsulas during the deposition of the early Jurassic sediments, and undoubtedly had considerable influence on the sedimentation of the area. Although tectonism may have been involved in the original formation of these high areas, their present shapes were more likely controlled by pre-Jurassic erosion.

The differences in relief in the Hartney area has apparently been caused by erosional agents. A suggestion that these deposits of the California Standard well were laid down in a down-dropped fault block is not considered because the underlying basal Devonian rocks can be correlated easily from well to well.

Two explanations involving erosion arise in consideration of this problem. The thicker deposits of the California Standard well may have formed in a solution cavity such as is found in karst topography. However, no breccia zones occur in the cored intervals, and these might be expected from the collapse of the caves. As the California Standard well contains 800 feet more of Jurassic sediments than the Royalite well, a cave of great depth would be required. No known caves have such a depth, and it seems unlikely that such existed in previous times. The most reasonable

explanation is that the sediments were deposited in an old river valley or canyon. In either case, baselevel would have to be below the floor of the depression to provide gradient for such deep erosion. If this assumption is correct, a hiatus of considerable time and an uplift of considerable magnitude must be envisioned. As the lowest elevation of the erosional surface in the Royalite well must have been at least 800 feet above sea level, the minimum downward movement with respect to sea level at a later time is indicated to be at least 2,300 feet because the base of the section is now 1,500 feet below sea level.

A topography similar to that found along the Manitoba escarpment formed by Cretaceous sediments is suggested for this region between the Mississippian and Jurassic periods. The canyon occurs along the erosional limits of the Mississippian beds and could be a typical feature associated with an escarpment. Dissection by rivers would then explain the presence of Mississippian remnants. The fact is not overlooked that movements later than the deposition of Jurassic sediments have affected the area and produced structural trends. However, the elevated areas were present as shown by non-deposition around them, and it is believed that any structural movements have only emphasized these features.

The Amaranth Formation

The Lower Amaranth Unit

The red beds, such as those found in the Lower Amaranth unit, have been the subject of much research during recent years because they occur as extensive deposits throughout the geologic record.

Van Houten (1948), in his study of Cenozoic red beds, stated, "chemical analyses of red and drab layers show a higher Fe_2O_3 content in the red beds. Presumably the red pigment is hematite. Inasmuch as brown, hydrated ferric oxide is not known to dehydrate to hematite under conditions prevailing on the earth's surface, the hematite in the red layers is interpreted as primary, derived either from older formations exposed at the basin's margins or from red soil developed in the surrounding upland."

In summarizing Barrell's work, Pettijohn (1949) stated, "The chief condition necessary for the formation of red shales is the alternation of seasons of warmth and dryness with seasons of flood, by means of which hydration, and especially oxidation, of the ferruginous material in the flood plain deposits is accomplished."

Krynine has shown that 95 per cent of present day red soils occur in areas with a temperature above 60°F and 40 inches of rain. He believed that "Preservation of red implies only one fact, the predominance of oxidation over

reduction, a condition that can occur or take place under any climatic condition."

In summary, primary red soils are apparently coloured by ferric oxide formed under humid conditions and deposited under oxidizing conditions. Red beds may be the result of local reworking of the regolith or the reworking of older red beds.

The red colouring material of the Lower Amaranth unit may be derived from both sources. Devonian strata include the Ashern and Lyleton formations which contain thicknesses of brick-red, argillaceous dolostone, siltstone, and red shale (Bailey, 1953). As the Lyleton formation is missing over much of Manitoba, it may have been eroded in early Mesozoic time. The Ashern formation crops out along Lake Manitoba, and erosion has apparently removed any thickness which occurred to the east.

If the assumption is correct that the unconformity below the Lower Amaranth represents the interval between Mississippian and Jurassic periods, sufficient time was available for the development of a deep regolith. Pennsylvanian times were sufficiently humid to provide favorable weathering conditions for the formation of red pigment. Permian and Triassic periods were more arid, but this would favor oxidizing conditions which would preserve the colour.

The stringers of anhydrite and gypsum which occur in the Lower Amaranth show that evaporating conditions existed at the time of its formation, and give support to the theory that the climate was hot and at least semi-arid. However, carbonaceous material found in the sediments reveals that the climate was not completely arid during the deposition of the red beds.

Deposition of the Lower Amaranth unit is believed to have occurred on an irregular erosional surface because thickness values change from place to place. Non-deposition on the island and peninsulas which are only about 150 feet above the general surface level indicates that the water was not deep. The presence of these features in the area would hinder normal circulation of water.

No coarse clastics are found in the unit which signifies that the surrounding land mass was low. The dolomitic nature of the shale is suggestive of a carbonate source, and probably the extended limits of the underlying Mississippian and Devonian beds supplied material to these Jurassic sediments.

A fringing lowland, similar to the present land area, is envisioned along the northern, north-eastern, and south-eastern edges of the site of deposition. Any rain in this semi-arid country would produce flash floods which would transport the regolith to the basin. Imlay (1949), described

some beds in a similar stratigraphic position, and stated, "These red beds and associated gypsum and dolomite are the initial deposits of a sea that spread eastward and southward around a large island in the area of central Montana early in Middle Jurassic time..... Bordering landmasses must have been very low, judging by the scarcity of sandy material and the general slight thickness of the deposits. Some of the red silt and clay may have been reworked from old red beds of Triassic or Permian age to the south and south-east. Other sources were probably distant, because the presence of extensive masses of gypsum suggests a fairly hot and arid climate on the lands bordering the sea."

As indicated by the lithofacies study, no facies changes were noted near the north-eastern limits of the red beds. Such changes might be expected if the present limit is near that of the limit of deposition. Because of this, it is believed that the basal beds extended further north-east across Manitoba, but no estimate of the distance can be made. The possible presence of a Jurassic remnant at Gypsumville, 80 miles north-east of Amaranth, has already been mentioned.

The Upper Amaranth Unit

The Upper Amaranth unit is closely associated with the red bed unit. The contact is conformable, and in the core the only distinction is a colour change. This leads to the

conclusion that the anhydrite and red beds formed in much the same environment. Probably the arid conditions under which the red beds were deposited caused calcium and sulphate ions to be sufficiently concentrated so that they precipitated.

As suggested previously, normal marine circulation was hindered by the presence of several islands through the Western Plains area. Some connection with the open sea must have been present to allow water to carry in the quantities of salts required to produce the thicknesses which are present. Some of the calcium sulphate may have been derived from older deposits in Devonian and Mississippian rocks.

Recent investigations of the physical-chemical conditions which control the deposition of calcium sulphate give some clues to the history of the deposit.

Posnjak (1938, 1940) has shown that under normal pressures in aqueous solution calcium sulphate will be precipitated as gypsum unless the temperature is over 108°F, in which case anhydrite forms. If other salts are present in solution, the transition temperature may be lowered to 86°F. This range of temperature for any length of time is only found in the hotter climates of the world. If deposition occurs at lower temperatures, Posnjak stated that the product must be gypsum. If the calcium sulphate of the Upper Amaranth was deposited as primary anhydrite, then the climate was extremely hot.

Henderson (1953) reported on a thermodynamic treatment of Posnjak's data which gave transition temperatures for anhydrite in the presence of a saturated aqueous solution as a function of pressure. Henderson concluded from these investigations that "Gypsum should be converted to anhydrite at a depth between 2,000 and 3,500 feet in the presence of a water solution. In the presence of a salt solution, the transition probably would take place at shallower depth." He also indicated that conversion of anhydrite to gypsum should be expected if deposits were near the surface.

The almost complete absence of salt from these deposits also poses a problem. Under evaporating conditions, gypsum will be precipitated first but halite will precipitate when the volume is reduced to one-tenth the original (Pettijohn, 1949, p.360), and should be expected to occur above gypsum or anhydrite. The lack of significant quantities of salt demands a very delicate equilibrium between the rate of precipitation and the rate of inflow of normal sea water.

King (1947), in a study of the deposits of the Permian Castile sea, noted that salt beds were not associated with those of anhydrite as might be expected from the large ratio of sodium chloride to calcium sulphate in sea water. He concluded that normal sea water flowed over some type of barrier, and being less dense remained on top of denser basin water which had become more saline due to evaporation. Calcium sulphate was believed to have precipitated because

of the high salinity, but because the concentration of chloride never was sufficient, salt did not form. King suggested that the salt brine returned to the open sea by overflowing the barrier or by percolation through it, thus keeping the halite concentrated below that at which precipitation would occur.

From the evidence of the physical-chemical investigations, the sulphate of the Amaranth formation was probably deposited under semi-arid conditions as gypsum. Later burial then caused the conversion of the gypsum to anhydrite. Where the present cover is less than 2,000 feet, the reconversion of anhydrite to gypsum can be expected. Some evidence supports this theory. A zone of brecciated anhydrite in the West Daly and Hargrave wells could have been caused by the resultant decrease in volume which accompanies the dehydration of gypsum. Fractures have been described which may be evidence of tension caused by the decrease in volume. The Amaranth deposit, as described by Brownell (1931), contains good evidence of the reconversion of anhydrite to gypsum. The presence of some salt is an indication that the concentration of brine in the area was quite high.

Imlay stated, "The widespread gypsum mass at the base of the Middle Jurassic probably represents the initial deposits of the Middle Jurassic marine transgression.....
..... The large areal extent of the gypsum at the same stratigraphic position suggests that it was formed nearly

simultaneously in a single body of water rather than in numerous lagoons, that the depth of water was exceedingly shallow and uniform throughout a large area, and that the climate was so arid that few streams entered the sea." He also pointed out that islands formed partial barriers to normal marine water.

Two basins of deposition as indicated by the isopach map of the Upper Amaranth (pl. 3) occur in Manitoba, and appear to have had topographic sills. The isolated conditions would be more favorable to the deposition of the evaporites than the centre of the main basin where concentration of brine would not be so great. The theory is substantiated by the lithology in the centre of the Williston basin where limestone beds take the place of the anhydrite beds.

The edges of the red beds and anhydrite are controlled by erosion throughout much of the region. Along the northern edge, the Piper formation laps over the underlying units and possibly protected the depositional edge from erosion. However, as indicated elsewhere, a disconformity is postulated between these formations, and erosion which probably occurred after the deposition of the Amaranth likely removed the edge of that formation. Thus, the limit of the formation is believed to be erosional and is not thought to mark the edge of the first Jurassic seas.

The Piper Formation

A return to normal marine conditions toward the end of Middle Jurassic time resulted in a sedimentation change from evaporites of the Amaranth formation to the shales and limestones of the Piper formation. The greater supply of clastics indicated by the presence of the shale beds at the base of the Piper formation suggests that the land areas were slightly higher than previously and were supplying greater quantities of weathered material to the basin. However, as the thickness of the formation over the entire area is relatively uniform, no large scale tectonism is believed to have occurred at that time.

Toward the centre of the basin, the Piper formation increases in thickness but the thickness of the Amaranth formation decreases. This may be attributed to deeper water in the middle of the basin which contained lower concentration of sulphate ions and which favored the deposition of carbonate. If this hypothesis is correct, no hiatus occurs between the Amaranth and Piper formations in south-western North Dakota. No division between these is recognized in the Williston area where gypsum and anhydrite are almost completely lacking, and shale and limestone are predominant. Schmitt (1953) placed the beds of the writer's Upper Amaranth unit and Piper formation within his Piper formation. It is suggested that the Piper and Amaranth formations intertongue near the centre

of the Williston basin, and that the unconformity between the formations in Manitoba disappears in the United States.

If no unconformity is postulated between the Amaranth and Piper formations, the evidence of the hiatus in the Daly field must be explained. As described in Chapter IV, the oolitic limestone found normally at the top of the Piper formation rests on an erosional surface of the Amaranth formation in this area. As the sea in the region was shallow, it is possible that this area was sufficiently high during the deposition of the argillaceous limestone to suffer erosion. Inundation toward the end of the deposition of the Piper formation could have been caused by slight flexure associated with the tectonic movements which finally resulted in the retreat of the Middle Jurassic seas.

The hiatus in the Daly area may also be explained by postulating that the oolitic limestone member belongs to the Rierdon formation rather than to the Piper formation. If so, the period of non-deposition between Middle and Upper Jurassic would provide ample time for the removal of any of the Piper formation which may have been present. An oolitic limestone unit in a similar stratigraphic position in Montana has been placed in the Rierdon formation by Imlay, although in published reports on the Williston basin area, the oolitic limestone is placed within the Piper formation.

On the cross-sections (plates 9, 10, 11), which are

included in this report, the oolitic limestone member has been placed within the Piper formation because electric log characteristics indicate a close association with the underlying argillaceous limestone. This criterion may be proven to be in error by paleontological evidence which is not available at present.

The argillaceous nature of the limestones is thought to indicate shallow water deposition. Precipitation could be caused by the insolubility of carbonate ions in warm waters and by organisms which found favorable conditions for growth in such environments. As oolitic texture is characteristic of shallow, strongly agitated water (Pettijohn, 1949, p. 301), the zone at the top of the formation is an excellent indication of shallow water. The well sorted sand associated with the limestone further substantiates the belief in shallow water conditions.

The carbonate sequence may have been derived from two sources. The shallow conditions, which are indicated by these deposits, would favor a concentration of carbonate ions which would be precipitated as limestone under the proper physical-chemical conditions. Much of this may have come from the circulating sea water. However, great thicknesses of Devonian and Mississippian rocks in the region have been eroded and these rocks probably were a major source of carbonate. The unfossiliferous nature of the unit may indicate fairly high saline conditions.

If the underlying calcium sulphate beds were deposited as gypsum, the resultant shrinkage which accompanied the recrystallization to anhydrite, would cause tension fracturing in the overlying Piper formation. These fractures would provide good channels for release of pressure on the sulphate with resultant movement upward. This seems to be the most probable explanation for the vertical veins of gypsum which are found in the Piper formation.

The Rierdon Formation

Other than the distinctive change in lithology, no evidence for a break in the sedimentary record was noted at the contact of the Piper and Rierdon formations. A hiatus exists between the Middle and Upper Jurassic sediments elsewhere, and should be expected in this remote area which would be the first to suffer erosion as the Middle Jurassic sea retreated toward the north-west.

A possibility exists that the oolitic limestone placed in the Piper formation actually belongs to the Rierdon formation. The contact of this oolitic limestone with the Amaranth formation in the Virden area has been described, and contains good evidence of an erosional unconformity which may have developed after rather than before the deposition of the Piper formation. Further evidence is required from an area where the oolitic limestone lies above the dense Piper limestone before any final conclusions can be made.

The edge of the Rierdon formation has suffered erosion, and thus no definite limit of the earliest Upper Jurassic seas is known. The Lower Rierdon, however, appears to pinch out in northern Manitoba, and probably marks the limit of the first invasion of these marine waters. The Upper Rierdon beds extend further north, and may represent one of the most widespread transgressions of the Jurassic seas.

The basal Rierdon deposits formed in a transgressing sea consist of sandstones with sub-rounded, slightly frosted grains. These sandstones, which do not occur everywhere, appear as thin deposits which filled irregularities in the surface of the Piper formation.

During early Middle Jurassic time, the conditions of deposition of the Lower Rierdon unit apparently varied. The chara and ostracods found in the unit indicate that these sediments were laid down in fresh to brackish water. However, these conditions did not persist throughout all the period of deposition because the presence of belemnites and crinoids is evidence of marine waters. Probably fluctuations from marine to non-marine conditions occurred. Lingula and Gryphaea are typical of the neritic to littoral environments, and serve as further evidence of shallow water which would not require much tectonic activity to oscillate from marine to terrestrial environments.

Further deepening of the basin during the deposition of the Upper Rierdon resulted in more constant marine

conditions. The silty shales, fossiliferous and argillaceous limestones, and quartzose sandstone suggest that the water was still comparatively shallow.

The limestone bed at the top of the unit, composed of shell fragments and oolites, is indicative of very shallow conditions, and may be considered as the final sediments deposited by the Callovian sea as it withdrew from the interior region.

No evidence for an unconformity between the Swift and Rierdon formations has been noted in Manitoba, and to date none has been reported from Saskatchewan. Although an unconformity does exist between the formations in Montana and Wyoming, the first Upper Jurassic sea may have not completely withdrawn from the more northern areas.

The sand samples from the Rierdon formation contain few diagnostic heavy minerals. The lack of these may be attributed to the reworking of older sedimentary beds, to a long period of weathering, or to intrastratal solution. The well sorted nature of this sand lends support to the belief in a long period of movement, probably by wave action. The angularity of the grains may be attributed to the breaking of larger grains during movement in the littoral zone.

Garnet, magnetite, muscovite, biotite, and tourmaline are typical minerals derived from a metamorphic or igneous

terrain. Chert found in sand from the Hargrave area was probably derived from limestone beds. The Precambrian and Paleozoic rocks could be the source which supplied such minerals.

The pyrite found in the sand is of authigenic origin. It forms euhedral cubes, and often serves as a cement in the consolidation of the sand grains. Reducing conditions are suggested by the presence of pyrite, indicating that the circulation of the sea water was not particularly good, thus resulting in the partial stagnation of the water in this area.

The Swift Formation

The Swift formation, characterized by sands and shales, lacks any major carbonate deposits. This may have been caused by the more positive tendencies of the land areas in the region. These were related to the first tectonic activity which finally culminated in the major diastrophism of Jurassic times within the Cordillera.

In late Jurassic time, the withdrawal of the sea toward the west led to the accumulation of clastics under continental conditions. As pointed out before, some of these deposits may be of Lower Cretaceous age as the time of invasion of the first Cretaceous sea is not definitely known.

The pattern of the Swift formation in this area may be attributed to two causes. As other workers in the general

area have indicated, deposition of this formation was not as extensive as the lower units. Thus, only an elongated trough of sediments may have formed in Manitoba. This narrow area may also be an erosional remnant left after weathering had truncated the Jurassic deposits to the north and north-east. The structure contour map drawn from data on the top of the Jurassic (pl. 8) does not show any irregularity in this area, and favours the hypothesis of a tongue-like extension of the last Jurassic sea. Erosion has, however, removed the upper beds of the Swift formation in the Reston area.

Schmitt (1953) described the Preuss unit which occurred³ between the Rierdon and Swift formation in the centre of the Williston area. This formation is not recognized within Manitoba. Schmitt believed that it was very limited in its extent. If this correct, a disconformity representing the period of deposition of the Preuss formation does exist between the Rierdon and Swift formations.

Marine conditions are believed to have existed during the deposition of the first Swift shales. These were succeeded by more stagnant waters with the resultant formation of glauconite, siderite, and pyrite. Probably deposits of terrestrial origin occur at the top of the formation but definite proof is lacking.

Summary of Geological Events

Pre-Jurassic

Throughout Manitoba and southward into North Dakota, a period of erosion followed the deposition of Mississippian strata. In Manitoba, the unconformity which is found at the top of the Mississippian beds represents an interval from the end of the Mississippian deposition to early Middle Jurassic time. During this interval, erosive forces were active throughout the Western Interior region. In the centre of the Williston area and in South Dakota, deposits of Pennsylvanian, Permian, and Triassic ages are found. However, no marine transgressions of these ages are believed to have extended as far as Manitoba. The Triassic strata have a terrestrial character and possibly were deposited over a wider area than that in which they now occur. Any beds that may have formed in Manitoba during this time have apparently been removed by erosion.

The conditions during the Pennsylvanian period were humid and warm. More arid conditions during Permian and Triassic time would result in less weathering, but the environment would favor the preservation of residual iron compounds which gave the colour to the red beds.

Lower Jurassic

The first deposits in the region during Jurassic time were formed in two entirely different environments. In Alberta, the first marine transgression deposited the Fernie formation. These sediments record the invasion by an arctic sea which occupied a narrow trough along the present Alberta-British Columbia border. South of Montana, the Navajo and Nugget formations were deposited, and these are believed to be aeolian sediments laid down in an arid region (Imlay, 1949).

As no record of Lower Jurassic deposits have been found elsewhere in the Great Plains region, most of (it) was apparently above sea-level.

Middle Jurassic

A second marine invasion which occurred in early Middle Jurassic times apparently came along the same Alberta trough but extended further south and east. This sea was very shallow, and flood plains or lagoons occurred along the margins.

Residual material was carried into this basin, covering the erosional surface of Paleozoic rocks. Irregularities of the surface were soon filled, and widespread red beds composed of fine sandstone and silty shales developed in the area. Normal circulation of sea water was hindered by the numerous remnants of the old limestone beds. The remnants

of Mississippian rocks left near the erosional edge of the deposits in Manitoba influenced to a great degree the deposition of the basal Middle Jurassic sediments. Under the restricted conditions, some calcium sulphate began to precipitate around the perimeter of the basin. A maximum thickness of 175 feet of gypsum and dolomite was deposited. In the centre of the basin, limestone deposits indicate that the sulphate ions were less concentrated. A very delicate balance between inflow and evaporation must have been maintained during the deposition of the gypsum in the upper part of the Amaranth formation to produce the thickness which is present. The climate at this time is thought to have been quite hot and arid.

An unconformity between the Amaranth and Piper formations apparently represents a withdrawal of the Middle Jurassic sea from the areas most remote from the connection with the open sea. The intertonguing of beds in North Dakota which are equivalent to the Amaranth and Piper formation suggest that the deposition in the west was more continuous.

This retreat was followed by more widespread seas. The tectonic activity resulted in more normal circulation of sea water which produced argillaceous limestones and shales. The area remained comparatively stable throughout the remainder of Middle Jurassic time. At the end of Bathonian time, the waters became shallower, forming ideal conditions for the production of oolites. Finally, the sea withdrew entirely from the area.

Upper Jurassic

Early deposits of Callovian age consist of varicoloured shales which carry both marine and non-marine fossils. The seas were probably shallow, and conditions varied from marine to terrestrial along the borderland for a considerable period.

Further deepening of the basin resulted in widespread inundation and the formation of marine sediments. In Manitoba, the deposits are typical of shallow water and contain abundant fossils. The withdrawal of this third transgression once more produced conditions favorable to the formation of oolites. A complete withdrawal may not have occurred in the Western Interior where evidence of a distinct disconformity is lacking. Imlay (1949) stated, "Deposition appears to have been continuous, or nearly continuous, from Callovian into Oxfordian time except over an extensive area of uplift in Montana and northern Wyoming.

The final invasion during the Jurassic period which occurred in the Oxfordian stage was not as widespread as the previous one. Glauconite and pyrite indicate that conditions were somewhat brackish.

The withdrawal of marine waters at the end of Oxfordian time left the area subject to erosion with subsequent deposition of terrestrial sediments. Much of the Swift formation was removed, and the depositional edges of earlier formations were eroded. As the interval includes Kimmeridgian

and Portlandian stages, the quantity of material removed from one place and deposited elsewhere may have been fairly large.

From the end of Cretaceous sedimentation to the present time, erosional processes have been active in the region. Pleistocene glaciation has also had its effect on the Jurassic sediments. Along Lake Manitoba, evidence of glaciation is given by glacial striae on the surface of the gypsum deposits. Because no consolidated sediments cover the Amaranth deposits, water has penetrated the Amaranth formation with the resultant hydration of anhydrite to gypsum.

CHAPTER VII

ECONOMIC CONSIDERATIONS

Gypsum

Gypsum has been mined from the Amaranth formation since 1929. In that year at Amaranth, Western Gypsum Products, Limited sank a shaft through approximately 100 feet of glacial drift to reach the deposit. The yearly production for the last three years has averaged 80,000 tons.

Any further plans for development of the deposits other than in the immediate vicinity of the town of Amaranth, must take into consideration the depth and type of overburden. As indicated in Figure 3, the Amaranth formation occurs beneath glacial drift along a very narrow band, and other Jurassic and Cretaceous sediments occur over the deposits in most of Manitoba. The pressure of the overlying rock may be sufficient to prevent anhydrite changing to gypsum. The completeness of hydration other than at Amaranth is not known. As the overlying beds are shales, the penetration by surface water will have been hindered. Thus, gypsum does not likely occur in commercial quantities except in the immediate vicinity of Lake Manitoba.

Petroleum

This study has revealed no trace of petroleum within the Jurassic sediments of Manitoba. However, oil has been found in Jurassic beds within 25 miles of the Manitoba-Saskatchewan border, and the possibility exists that some may be found within the Jurassic strata of Manitoba.

The lack of good reservoir rocks may have hindered the collection of oil. Although sand occurs within the Jurassic beds, few well developed zones of sandstone were found. The best zone is found at the top of the Lower Rierdon unit in the Hargrave area. In the vicinity of Waskada, another sand zone at the base of the Rierdon formation is quite porous. These zones do not extend for any distance, and appear to be only lenses. A very porous zone is found in the sandy, oolitic limestone at the top of the Piper formation. This zone has a fairly large aerial extent, and would form a good reservoir. However, no trace of oil was found in the samples.

Stratigraphic traps may be formed by the numerous pinchouts of formations and zones. These are most pronounced along the western edge of the lobe of Jurassic sediments which extends into northern Manitoba. The sand content increases also in this area, which makes conditions more favorable for oil accumulation.

Petroleum, recovered from Mississippian beds in Manitoba, has in many cases occurred immediately below the contact with

the Amaranth formation. If suitable sand zones exist at the base of the Amaranth formation, oil could have migrated upwards into these beds. However, any sand found in the Amaranth formation has been very silty and shaly, and would not form a good reservoir rock.

Good source beds appear to be entirely lacking in the Jurassic beds, although marine shales may be considered as potential sources. No reefs are associated with the evaporitic sequence, and no oil shales were found.

The expectation of oil production from Jurassic strata in Manitoba seems to be less warranted than in Saskatchewan where more suitable reservoirs of sandstone occur. On the other hand, much of the northern area of Jurassic sedimentation is relatively unknown, and may contain thicknesses of sand which favor the accumulation of oil.

CHAPTER VIII

GENERAL CONCLUSIONS

1. The rocks of Jurassic age extend from the Williston basin area north-eastward into Manitoba as far as Lake Manitoba and Lake Dauphin, and older beds are truncated in this direction

2. An unconformity occurs at the base of the Jurassic system.

3. Although Cretaceous rocks do not lie above Jurassic beds along a narrow band which extends from Lake Dauphin, along Lake Manitoba to the International border, no exposures are visible because of the thick cover of glacial drift.

4. The Jurassic system may be divided into four formations, which are from the base upward; Amaranth, Piper, Rierdon, and Swift. These represent four invasions by marine waters.

5. An assemblage of gypsiferous red beds, anhydrite, and dolomite comprise the basal Jurassic beds, and are included in the Amaranth formation which was deposited under restricted conditions in Bajocian time. The formation is correlated with the Gypsum Spring formation of Wyoming.

6. The Piper formation, of Bathonian age, consists of shales, argillaceous and oolitic limestones which are

equivalent to the upper Piper-Sawtooth formation, the Gravelbourg, and Lower Shaunavon formations of Saskatchewan.

7. Varicoloured shales and greyish-green marine shale dominate the Rierdon formation which is correlated directly with the Rierdon formation of Callovian age in Montana. Equivalent Saskatchewan beds have been included in the Lower Vanguard and Upper Shaunavon formations.

8. The Swift formation contains beds which may range from Oxfordian to Portlandian in age. It is correlated with the Swift and Morrison formations of the United States, and the Upper Vanguard formation of Saskatchewan.

9. An erosional unconformity exists between the Jurassic and the Cretaceous systems. The Swan River sands are believed to occur above and not below this unconformity as suggested by some geologists.

10. Lithofacies studies in this limited area only emphasize that the lithology is quite constant, and is typical of stable to unstable shelf conditions.

11. Sand studies reveal that no marked change in sand types occurred in the Jurassic period. Sorting was excellent, indicating that the sediments were well reworked before final deposition.

12. Heavy mineral studies suggest that source rocks are to be found in igneous and metamorphic terrains as well as in the sedimentary areas.

13. In Manitoba, gypsum is the only product of economic importance which is at present obtained from the Jurassic system. Further exploitation will, of necessity, be confined to the "outcrop" area.

14. Petroleum possibilities of Jurassic strata in Manitoba do not appear particularly favorable. Suitable reservoir beds are neither abundant nor extensive.

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APPENDIX I

WELL DATA

No.	Company	Well Name	Location	Elev.	Source of Data	Swift	Rierdon	Piper	Amaranth	Miss.	Dev.
A		Amaranth deposits	Near Lake Manitoba		Brownell, Stott	-	-	-	92	-	179
1		Red River Hepner #3	3-1-5-2 WPM, Man.	791		-	-	-	-	-	260
2	A. R. Coutts	Port. la Prairie #1	3-9-12-7 WPM, Man.	850	Stott	-	-	710	-	-	660
3	Hart Green	Wakely #1	1-28-4-4 WPM, Man.	860	Stott	-	260	360?	-	-	370
4	Pembina Val.	Comm. Manitou #2	8-26-2-9 WPM, Man.	1270	Stott	-	755	1090	1210	-	1400
5	Souris Val.	Gordon White #1	5-14-1-28 WPM, Man.	1494	Stott	2320	2510	2890	3040	3300	
6	Cal-Stan	Ewart Prov. 4-14	4-14-8-28 WPM, Man.	1611	Stott	1800	1920	2365	2395	2530	
7	Cal-Stan	Daly 15-1	15-1-10-28 WPM, Man.	1627	Stott	1612	1775	2175	2200	2282	
8	Cal-Stan	W. Daly Prov. 8-29	8-29-10-28 WPM, Man.	1693	Stott	1680	1750	2222	2272	2370	
9	Cal-Stan	Elkhorn 7-8A	7-8-11-29 WPM, Man.	1783	Stott	1835	1985	2380	2430	2508	
10	Imperial	Birtle #1	1-27-17-26 WPM, Man.	1791	Stott	-	1298	1570	1625	-	1780
11	Imperial	Madeline #1	16-18-18-29 WPM, Man.	1597	Stott	-	-	-	-	1368	
12	Imperial	Foxwarren	16-32-19-27 WPM, Man.	1821	Stott	-	1470	-	-	-	
13		Jean Cleland #3	4-22-20-25 WPM, Man.	1786	Stott, Kerr	-	1435	1568	1612	-	1525
14	Cal-Stan	Hartney 16-33	16-33-5-24 WPM, Man.	1420	Stott	-	1685	?	?	-	1767
15	Cal-Stan	Wawanesa 3-1	3-1-8-18 WPM, Man.	1364	Stott	-	986	1325	-	1340	
16	Man. Gas	Brandon Coutts #2	14-16-10-19 WPM, Man.	1280	Stott	-	916	1305	1356	-	1600
17	Langford Oil	Langford #1	5-29-14-14 WPM, Man.	1140	Stott	-	465	600	640	-	895
18	Shell Oil	Swan River #2	13-3-35-29 WPM, Man.	1369	Stott	-	-	-	-	-	665
19	Cal-Stan	Spruce Woods ST #1	13-12-10-17 WPM, Man.	1260	Stott	-	770	1115	1158	-	1386
20	Cal-Stan	Tilston 5-32	5-32-5-29 WPM, Man.	1678	Stott	2245	2328	2785	2853	3096	
21	Cal-Stan	Waskada 9-13	9-13-1-26 WPM, Man.	1534	Stott	2145	2260	2650	2790	3022	
22	Cal-Stan	Spruce Woods ST #3	10-4-8-15 WPM, Man.	1160	Stott	-	730	1070	1120	-	1350
23	Cal-Stan	Spruce Woods ST #2	1-20-9-14 WPM, Man.	1204	Stott	-	660	970	1040	-	1242
24	Royalite	Two Creeks #1	2-3-13-27 WPM, Man.	1562	Stott	-	1325	1600	1642	1798	
25	Brit.-Am.	Gilbert Plains	16-18-24-21 WPM, Man.	1339	Stott	-	410	470	550	-	700
26	Brit.-Am.	Grandview #1	16-30-24-23 WPM, Man.	1433	Stott	-	685	755	790	-	872
27	Petcal	Turtle Mtn. #1	10-26-1-20 WPM, Man.	2236	Stott	-	2500	2862	2910	3200	
28	Cal-Stan	Reston Beattie 7-27	7-27-6-27 WPM, Man.	1483	Stott	1810	1870	2255	2370	2940	
29	Brit.-Am.	Grandview #3	15-25-25 WPM, Man.	1581	Stott	-	980	1110	-	-	1192
30	Petcal	Linklate 3-29	3-29-7-28 WPM, Man.	1612	Stott	2000	?	2475	2535	2692	
31	Brit.-Am.	Grandview #4	13-34-26-23 WPM, Man.	1546	Stott	-	755	794	-	-	890
32	Cal-Stan	Findlay 9-26	9-26-7-25 WPM, Man.	1421	Stott	1496	1540	1940	2000	-	2206
33	Souris Val.	McInnes #1	8-20-4-25 WPM, Man.	1480	Stott	1750?	1900	2305	2370	2632	
34	Royalite	East Hartney #1	7-27-5-24 WPM, Man.	1453	Stott	-	1670	1935	1960	2070	
35	Royalite	Scarth #1	14-19-8-26 WPM, Man.	1482	Stott	1575	1710	2090	2150	2393	
36	Cal-Stan	Treat Province	15-29-15-28 WPM, Man.	1547	Stott	-	1405	1525	-	1570	
37	Baysel	Bruxelles 1-27	1-27-6-11 WPM, Man.	1682	Stott	-	1183	1470	1542	-	1729
38	Souris Val.	McKague 27-2	2-27-1-27 WPM, Man.	1497	Stott	2170	2350	2747	2902	3128	
39	Baysel C. S.	Hargrave 13-15	13-15-11-27 WPM, Man.	1604	Stott	1543	1650	1980	2050	2115	
40	Baysel C. S.	Sharp Lake 3-27	3-27-1-22 WPM, Man.	2183	Stott	-	2605	2982	2094	3298	
41	Baysel C. S.	Boissevain 3-20	3-20-3-19 WPM, Man.	1609	Stott	-	1795	2145	2230	2384	
42	Imperial	Bluewing Lake	13-4-24-27 WPM, Man.	1881	Stott	-	1310	1435	1448	-	1463
43	Anglo	Skelton 4-14	14-4-3-27 WPM, Man.	1486	Stott	2055	2270	2692	2780	3043	
44	Anglo	Coates 20-13	13-20-4-27 WPM, Man.	1505	Stott	1995	2137	2550	2700	2920	
45	Anglo et al.	McKee 15-1	1-15-3-25 WPM, Man.	1584	Stott	1922	2040	2438	2550	2795	

No.	Company	Well Name	Location	Elev.	Source of Data	Swift	Rierdon	Piper	Amaranth	Miss.	Dev.
46	Cal-Stan	Whitewater 12-16	12-16-3-21 WPM, Man.	1664	Stott	1885	1910	2234	2312	2510	115.
47	Nat. Bulk C.	Carriers Prov. 13-10	13-10-9-11 WPM, Man.	1187	Stott	-	534	815	890	-	1070
48	Anglo Am.	Birdtail 4-30	4-30-18-26 WPM, Man.	1799	Stott	-	1440	1670	1720	-	1790
48?	Sohio	Barbour #1	1-4-26-2 W2, Sask.	1725	Sask. Sched.	-	-	-	-	1410	
49	B.A. Husky	Plainview #1	2-4-25-7 W2, Sask.	1945	CCSS ¹ , Stott	-	-	-	-	1870	
50	Sohio	Melville	11-14-22-6 W2, Sask.	1796	CCSS, Stott	-	1614	-	-	1790	
51	Sohio	Churchbridge	6-8-22-32 WPM, Sask.	1741	CCSS, Stott	-	-	-	-	1422	
52	Tidewater	Cotham Crown #1	1-2-19-4 W2, Sask.	1847	CCSS, Stott	-	1992	-	-	2072	
53	Tidewater	Hillsden Crown #1	5-30-15-5 W2, Sask.	2151	CCSS, Stott	-	2610	2748	2893	3112	
54	Imperial	Wapella	16-33-14-1 W2, Sask.	1973	CCSS, Stott	-	2298	2430?	2533	2700	
55	B.A. Husky	Bemersyde #1	3-11.13-8 W2, Sask.	2215	CCSS, Stott	-	2997	3305	3405	3680	
56	Tidewater	Bender Crown #1	13-11-12-5 W2, Sask.	2498	CCSS, Stott	-	3198	3480?	3496	3906	
57	Tidewater	Forget Crown #1	2-11-9-7 W2, Sask.	2002	CCSS, Stott	2938	3090	3540	3652	3853	
58	Tidewater	Arcola Crown #1	1-22-8-4 W2, Sask.	2043	CCSS, Stott	-	3103	3540	3595	3893	
59	Socony	Redvers #1	13-36-7-32 WPM, Sask.	1950	CCSS, Stott	2595	2693	3020	3155	3413	
60	Sohio et al.	Carievale #1	16-4-3-32 WPM, Sask.	1617	CCSS, Stott	2960?	3216	3425	3525	3760	
61	Cal-Stan	Frobisher	5-21-2-4 W2, Sask.	1875	CCSS, Stott	3733	3850	4355	4445	4820	
62	Spartan	Baukol Noonan #1	11-T162N-R95W, N. D.	2031	NDGS ² ,	4650 ³	?	5403	?	6020	
63	Am. Petr.	H. O. Bakken #1	12-T157-R95W, N. D.	2458	NDGS	5230	?	5960	?	6750	
64	Pride	J. H. Kline #1	16-T157N-R85W, N. D.	1679	NDGS, Stott	3767	?	4430	4555	4945	
65	California	B. Thompson #1	31-T160N-R81W, N. D.	1526	NDGS, Stott	2860	?	3325	3470	3860	
66	Zach Brooks	E. Berentson #1	21-T163N-R80W, N. D.	1495	NDGS, Stott	2400	?	2950	3040	3337	
67	Lion Oil	Magnuson #1	2-T163N-R77W, N. D.	1659	NDGS, Stott	2235	?	2733	2830	3062	
68	Hunt Oil	Shoemaker #1	3-T157N-R78W, N. D.	1480	NDGS, Stott	2587	?	3067	3180	3460	
69	Lion Oil	Huss #1	23-T163N-R75W, N. D.	2205	NDGS, Stott	2764	?	3075	3220	3416	
70	Phillips Pet.	Olivia Saude	19-T158N-74W, N. D.	1488	NDGS	2210	?	2560	?	2936	
71	Lion Oil	Sibelius #1	23-T161N-R73W, N. D.	1627	NDGS, Stott	2043	?	2430	2570	2653	
72	Ajax Oil	Bell #1	28-T158N-R75W, N. D.	1510	NDGS, Stott	2058	?	2412	2500	2612	
73	Evans Prd.	A. L. Johnson #1	23-T160N-R70W, N. D.	1643	NDGS, Stott	1961	?	2296	2400	2576	
74	Union Oil	A. & H. Saari #1	35-T161N-R68W, N. D.	1717	NDGS, Stott	-	1883	2153	2265	-	2486
75	Wakefield	E. L. Hild #1	31-T158N-R66W, N. D.	1465	NDGS	-	1630	1861	-	2030	
76	F. H. Rhodes	R. R. Gibbons #1	17-T157N-R65W, N. D.	1493	NDGS, Stott	-	1580	1795	1835	-	1952
77	F. H. Rhodes	Murphy #1	18-T163N-R65W, N. D.	1597	NDGS	-	1445	1702	-	-	1775
78	Union Oil	Restad #1	26-T162N-R64W, N. D.	1630	NDGS	-	1483	-	-	-	1690
79	Union Oil	C. Skjervheim #1	28-T159N-R63W, N. D.	1544	NDGS, Stott	1365	?	1410	1425	-	1475
80	Turner Oil	L. G. Gapp #1	7-T163N-R55W, N. D.	?	NDGS	-	-	-	-	-	11.502?

¹Central Canadian Stratigraphic Services, Ltd.

²North Dakota Geological Survey

³The Morrison formation has been included in the Swift formation by the writer.

APPENDIX II

DESCRIPTIONS OF
SELECTED LITHOLOGIC SECTIONS

DESCRIPTIONS OF SELECTED LITHOLOGIC SECTIONS

Well No. 3. Hart Green Wakely #1
I-28-4-4 WPM

Depth in feet Lithology

0- 260 Glacial drift, unconsolidated.

Rierdon

260- 370 Shale, varicoloured, light reddish-brown, greenish-grey. Sandstone, white, fine-grained, calcareous. Chara and ostracods.

Paleozoic

370- 410 Much greyish-white chert. Dolomite, buff, siliceous. Some white gypsum.

Well No. 5. Souris Valley Gordon White #1
5-15-1-28 WPM

Cretaceous

2240-2320 Shale, dark grey, silty. Sandstone, very fine-grained, white to light grey. Trace of pyrite. Subrounded to angular quartz grains.

Swift

2320-2510 Shale, greenish grey, slightly calcareous, some light grey to dark grey.

Rierdon

2510-2570 Sandstone, light yellowish-brown, very fine-grained, calcareous. Shale, calcareous, light green to grey.

-2600 Limestone, light grey to mottled, dense. Shale, light grey, slightly calcareous.

-2730 Shale, green to mottled brownish-green, with some greyish-red. Traces of light buff dense limestone and sandstone.

-2800 Shale, light green and red. Sandstone with argillaceous patches, light grey, very fine-grained.

-2890 Shale, varicoloured. Sandstone, calcareous, light grey. Some loose quartz grains, subrounded.

Piper

2890-3040 Limestone, finely crystalline, creamy white. Some green, red, and dark grey shale. Traces of anhydrite.

Depth in feet	Lithology
	Amaranth
3040-3190	Anhydrite, white, crystalline, with buff dolomite. Some varicoloured and dark grey shales.
-3300	Shale, light to medium grey, red. Siltstone, orange-red.
	Mississippian
3300-	Dolomite, buff, dense.
Well No. 6. <u>California Standard Ewart Province 4-14.</u> 4-14-10-28 WPM	
	Cretaceous
1770-1800	Shale, medium grey, slightly calcareous, micaceous. Some glauconite.
	Swift
1800-1920	Sandstone, fine-grained, calcareous, white, pyritic. Shale, medium grey, greenish-grey, bentonitic. Trace of orange and brown shales.
	Rierdon
1920-2162	Shale, greenish-grey, calcareous. Siltstone, calcareous. Traces of fossiliferous limestone and varicoloured shales.
-2355	Shales, greenish-grey, brown, mottled green and rusty red, yellowish-brown. Some chalky white limestone. Belemnite fragment, gastropod.
-2365	Shale, medium to dark grey, with some greenish-grey, calcareous. Abundant fossil fragments.
	Piper
2365-2385	Limestone, sandy, oolitic, buff.
-2395	Limestone, buff, slightly argillaceous to sandy. Some chert pebbles.
	Amaranth
2395-2510	Anhydrite, white. Shale, brown. Dolomite, dense, buff.
-2535	Shale, dark grey to black, and rusty red.
	Mississippian
2535-2550	Dolomite, buff with pink streaks, slightly sandy.

Well No. 8. California Standard West Daly Province 8-29.

Depth in feet	Lithology
	Cretaceous
1600-1690	Shale, medium to dark grey, fissile. Trace of glauconite.
	Swift
1690-1750	Shale, grey to greyish-green, bentonitic. Silt, light grey, calcareous.
	Rierdon
1750-1770	Limestone, sandy, oolitic. Shale, medium grey to greenish-grey.
-2090	Shale, greenish-grey, light to medium grey, slightly calcareous. Sandstone, very fine-grained, calcareous. Traces of mottled, fossiliferous limestone.
-2222	Shale, light grey, reddish brown, greenish-grey, brown, yellowish-brown. Sandstone, fine-grained, calcareous.
	Piper
2222-2237	Limestone, sandy, oolitic. Shale, medium grey.
-2242	Limestone, sandy, light grey, with grains of rounded chert.
-2247	Shale, light to medium grey, extremely calcareous, fossiliferous.
-2266	Limestone, sandy, with thin bands of green and dark grey shale. Dense blue chert fragments occur near base.
	Amaranth
2266-2268	Erosional contact. Dolomite, brown, dense, with chert concretions.
-2273	Dolomite breccia, buff, with chert concretions.
-2277	Anhydrite, bluish-white, dense to finely crystalline with thin laminae of buff dolomite.
-2360	Anhydrite, bluish-white, dense, with buff dolomite. Shales, reddish brown, grey.
	Mississippian
2360-2380	Dolomite, yellowish-brown, finely crystalline. Chert, pinkish-white. Trace of oil staining.

Well No. 10. Imperial Birtle #1
1-27-17-26 WPM

Depth in feet	Lithology
	Cretaceous
1220-1298	Shale, medium to dark grey, micaceous. Trace of brown siltstone.
	Rierdon
1298-1380	Shale, light greenish- to brownish grey, slightly calcareous. Numerous shell fragments.
-1430	Sandstone, very fine-grained, calcareous, white. Some pyrite and shale as above
-1525	Shale, brownish-grey, yellowish-brown, soft and crumbly, slightly calcareous. Sandstone, white to greyish-green, fine-grained, calcareous.
-1570	Shale, brick red, yellowish-brown, greyish-green, and yellow.
	Piper
1570-1600	Limestone, oolitic, sandy. Some red and yellow shale.
-1625	Limestone, light buff, dense, argillaceous.
	Amaranth
1625-1655	Dolomite, creamy buff, dense. Abundant blue-white chert at top.
-1730	Anhydrite, dense, white, and dolomite, light buff, dense, argillaceous. Varicoloured shales.
-1780	Siltstone, brownish-red. Some reddish-brown shale. Traces of chert and anhydrite.
	Devonian
1780-	Dolomite, dense, greyish, with veinlets of anhydrite.

Well No. 13. Jean Cleland #3
4-22-20-25 WPM

Lithology summarized from unpublished core log by Kerr of Manitoba Mines Branch.

	Rierdon
1435-1568	Shale, red, calcareous and light green. Siltstone, grey with carbonaceous material. Limestone, light grey.
	Piper
1568-1612	Limestone, light grey, somewhat argillaceous, dolomitic toward the base, with patches of bluish-grey chert. Some shaly bands.

Depth in feet	Lithology
	Amaranth
1612-1675	Anhydrite with stringers and patches of dolomite.
-1688	Brecciated anhydrite and shale. Siltstone, mottled shades of red and green, with minor amounts of anhydrite.
-1765	Siltstone, shades of red and green, with associated anhydrite. Breccia zone, one and one-half feet thick, at base.
	Devonian
1767-	Dolomite.
Well No. 15.	<u>California Standard Wawanesa 3-1.</u> 3-1-8-18 WPM
	Rierdon
986-1180	Sandstone, fine-grained, pyritic, calcareous. Shale, greyish-green, light brown, calcareous. Some mottled limestone.
-1325	Varicoloured shales. Trace of ostracods. Sandstone, light grey, calcareous.
	Piper
1325-1340	Limestone, sandy, oolitic to dense.
	Mississippian
1340-	Dolomite, pale yellowish-brown. Abundant white chert.
Well No. 16.	<u>Brandon Coutts #2</u> 14-16-10-19 WPM
	Cretaceous
846-916	Shale, medium grey with thin partings of silty sandstone. Sandstone, fine-grained, extremely pyritic, calcareous.
	Rierdon
916-1146	Shale, medium to dark grey, and greenish-grey, slightly calcareous. Trace of fine sandstone, calcareous, greenish-white. Shell fragments.
-1305	Shale, medium grey, greyish-green, reddish-brown. Some limestone, dense, light brownish-grey. Sandstone, fine-grained, calcareous.
	Piper
1305-1356	Limestone, buff-white, dense to crystalline. Grey shale.

Depth in feet	Lithology
	Amaranth
1356-1476	Anhydrite, white, dense. Dolomite, buff, dense. Varicoloured shales.
-1600	Shale, brick red, greyish-green, brownish-grey. Siltstone, brick red. Some coarse, rounded quartz grains at base.

Depth in feet	Lithology
	Devonian
1600-1630	Limestone, dolomitic, light buff with reddish streaks, dense.

Well No. 17 Langford #1
 5-29-14-14 WPM

Depth in feet	Lithology
	Cretaceous
400- 465	Poor samples. Abundant loose quartz grains, medium-grained, subangular to subrounded. Shale, medium grey to greenish-grey.

Depth in feet	Lithology
	Rierdon
465- 600	Shale, medium grey, greenish-grey. Sandstone, fine-grained, calcareous.

Depth in feet	Lithology
	Piper
600- 640	Limestone, slightly dolomitic, light buff, dense to finely crystalline. Shale, dark grey.

Depth in feet	Lithology
	Amaranth
640- 770	Gypsum and anhydrite, white. Dolomite, light buff. Variegated shales.
- 895	Shales, dark grey, reddish brown, dolomitic. Sandstone, brick red, fine-grained.

Depth in feet	Lithology
	Devonian
895-	Dolomite, buff to pinkish buff, finely crystalline.

Well No. 22. California Standard Spruce Woods Structure Test #3.
 10-4-8-15 WPM

Depth in feet	Lithology
	Cretaceous
695- 730	Shale, dark grey. Some loose quartz grains. Pyrite.

Depth in feet	Lithology
	Rierdon
730- 740	Sandstone, fine-grained, white, calcareous, not well cemented.
- 755	No sample.

Depth in feet	Lithology
755- 800	Shale, pale green, calcareous, soft.
-1070	Shales, red, green, brown, calcareous, silty and sandy in some zones.
	Piper
1070-1120	Limestone, white to light buff, dense. Some dark grey shale.
	Amaranth
1120-1250	Dolomite, buff to olive-grey, dense. Anhydrite and gypsum, white.
-1350	Shale, red, silty. Siltstone, brick red. Traces of gypsum.
	Devonian
1350-	Limestone, dolomitic, buff.

Well No. 26. British American Grandview #1
16-30-24-23 WPM

	Cretaceous
630-685	Shale, medium to dark grey, and sandstone, grey, shaly, fine-grained, pyritic.
	Rierdon
685- 755	Sandstone, white, fine-grained, calcareous. Shale, medium grey, silty. Traces of limestone.
	Piper
755- 790	Limestone, sandy, buff to white.
	Amaranth
790-872	Siltstone, brick red, and shale, dolomitic. Trace of gypsum.
	Devonian
872-	Dolomite, vuggy to dense, buff.

Well No. 28. California Standard Reston Beattie 7-27
7-27-6-27 WPM

	Cretaceous
1760-1780	Shale, medium to dark grey. Silt, light grey to brownish-grey. Trace of fine-grained sandstone.

Depth in feet	Lithology
1780-1824	Shale and silt, as above. Coarse, loose quartz grains, subangular to subrounded, slightly frosted. Some pyrite.
	Swift
1824-1870	Shale, silty, calcareous, light greyish-green to greenish-brown. Sandstone, fine-grained, light grey, calcareous.
	Rierdon
1870-1910	Limestone, mottled, fossiliferous. Shale, medium to dark grey.
-2110	Shale, light to medium grey, greenish-grey, slightly calcareous. Sandstone, greenish-white, calcareous, fine-grained. Traces of mottled, fossiliferous limestone.
2255	Shales, brick red, greyish-green, yellowish-brown, light grey. Trace of dense buff limestone and calcareous fine-grained sandstone.
	Piper
2255-2310	Limestone, sandy, oolitic. Traces of dark shale.
-2370	Limestone, buff-white, dense, slightly dolomitic, with traces of pink anhydrite.
	Amaranth
2370-2520	Anhydrite, bluish-white, finely crystalline, with some buff dolomite.
-2640	Sandstone, orange-red, slightly calcareous, fine-grained. Shale, red, grey and brown. Some pink anhydrite.
	Mississippian
2640-60	Dolomite, dense, pink to buff with reddish streaks.
Well No. 32	<u>California Standard Findlay 9-26</u> 9-26-7-25 WPM
	Cretaceous
1420-1495	Shale, medium to dark grey, with traces of fine-grained, calcareous sandstone.
	Swift
1495-1540	Shale, pale green, calcareous, soft. Trace of pink anhydrite.

Depth in feet	Lithology
	Rierdon
1540-1780	Shale, green, olive-grey, calcareous. Sandstone, fine-grained, calcareous.
-1940	Shale, reddish-brown, greyish-green, yellowish-grey. Chara and shell fragments.
	Piper
1940-2000	Limestone, buff to white, dense, some sandy. Shell fragments.
	Amaranth
2000-2142	Anhydrite, white crystalline. Some dolomite, dense, buff, and shale, brown to grey.
-2206	Shale, orange-red, some brick red, dolomitic. Much red silt.
	Mississippian
2206-2220	Limestone, dolomitic, grey streaked with red. White chert.

Well No. 33. Souris Valley Y. P. F. McInnes #1
8-20-4-25 WPM

	Cretaceous
1750-1800	Shale, dark grey to black. Sandstone, light grey.
-1815	Shale, dark grey to black. Subrounded to rounded quartz grains. Some pyritic sandstone.
	Swift
1815-1900	Shale, light green, calcareous, bentonitic. Some white to light grey, sandstone, argillaceous, calcareous.
	Rierdon
1900-2020	Shale, greenish-grey. Sandstone, very fine-grained. Shell fragments. Glauconite.
-2180	Shale, medium grey to greenish-grey. Sandstone, fine-grained, calcareous. Sandy limestone. Belemnite fragments.
-2305	Shale, light to medium grey, greenish-grey, reddish-brown. Sandstone, fine-grained white to brownish-red. Shell fragments are numerous.
	Piper
2305-2370	Limestone, light buff, dense. Some dark grey shale. Dense pink chert at base.

Depth in feet	Lithology
	Amaranth
2370-2515	Anhydrite, bluish-white, crystalline. Shale, brown, reddish to grey.
-2632	Shale, dark grey, green, red. Sandstone, fine-grained, reddish-brown. Traces of anhydrite.
	Mississippian
2632-	Dolomite, light brown, dense.
Well No. 34.	<u>Royalite Triad et Al East Hartney #1</u> 7-27-5-24 WPM
	Cretaceous
1550-1670	Shale, medium to dark grey. Much silty shale. Loose quartz grains, siderite pebbles.
	Rierdon
1670-1750	Shale, pale greyish-green. Traces of mottled limestone. Some silty, greenish-white sandstone.
-1890	Shale, brownish-grey, soft, somewhat crumbly, slightly calcareous. Trace of white, calcareous sandstone and shell fragments.
	Piper
1890-1970	Limestone, light buff, dense to sandy. Shale, medium grey.
	Amaranth
1970-2010	Anhydrite, finely crystalline, white. Reddish shale. Buff dolomite.
-2070	Shale, dolomitic, brick red, becomes silty towards the base. Siltstone, brick red. Trace of pink anhydrite.
	Mississippian
2070-2090	Limestone, dolomitic, finely crystalline, buff with some deep red to purplish streaks. Some appears fragmental and has associated gypsum.

Well No. 37. Baysel Bruxelles 1-27
 1-27-6-11 WPM

Cretaceous

1100-1183 Shale, medium grey, pyritic. Some very coarse subrounded pitted quartz grains.

Depth in feet	Lithology
	Rierdon
1183-1340	Sandstone, white calcareous, fine-grained. Shale, brownish-grey, medium grey to greyish-green. Some limestone, buff, dense to fossiliferous.
-1470	Shale, orange red, purplish-red, greyish-green, olive green, calcareous. Ostracods.
	Piper
1470-1542	Limestone, buff white, chalky, finely porous to vuggy.
	Amaranth
1542-1598	Anhydrite, white, finely crystalline, and buff dolomite. Shale, medium grey to brown.
-1729	Siltstone, shaly, brick red. Shale, brick red, mottled. Traces of anhydrite.
	Devonian
1729-	Dolomite, limy, buff, sandy.
Well No. 43	<u>Anglo Skelton 4-14</u> 14-4-3-27 WPM
	Cretaceous
1960-1970	Shale, dark grey. Trace of pyritic sand.
-2055	Sandstone, pyritic, colourless, coarse- to fine-grained, calcareous. Quartz is subangular to subrounded. Shale, dark grey to black.
	Swift
2055-2140	Shale, light grey to black. Some sandstone, fine-grained, reddish.
-2270	Shale, greenish-grey to medium grey. Sandstone, very fine-grained, creamy white, slightly calcareous. Traces of carbonaceous material.
	Rierdon
2270-2500	Shale, light greenish-grey, calcareous. Some soft silty sand. Traces of limestone, mottled, finely crystalline to sandy.
-2692	Shale, variegated, red, and green, with traces of mottled limestone and pyrite. Some very fine-grained white calcareous sandstone.
	Piper
2692-2780	Limestone, finely crystalline, white, and some dark grey shale.

Depth in feet	Lithology
	Amaranth
2780-2940	Anhydrite, white, finely crystalline, and traces of gypsum. Some dark grey to brownish shale and buff dolomite.
-3000	Shale, red, silty. Some reddish-brown fine-grained sandstone.
-3043	Shales, shades of grey to red. Fine-grained reddish sandstone and rounded quartz of medium size.
	Mississippian
3043-	Dolomite.
Well No. 44	<u>Anglo Coates 20-13</u> 13-20-4-27 WPM
	Cretaceous
1930-1995	Shale, medium to dark grey. Sandstone, medium to coarse grained, pyritic. Loose quartz grains, subrounded to rounded, slightly frosted and pitted.
	Swift
1995-2137	Shale, dark grey, reddish. Sandstone, white to rusty red, fine-grained. Trace of greyish-green shale.
	Rierdon
2137-2170	Limestone, white, oolitic to sandy. Shale, medium to dark grey, brownish, greenish-grey.
-2230	Shale, medium to light grey, greenish-grey, slightly calcareous.
-2250	Shales, olive green, red, grey, brown. Some sandstone, quartzose, calcareous.
-2400	Shale, light to medium grey, olive green, brown. Some limestone, buff brown to mottled, fossiliferous to finely crystalline.
-2550	Shales, varicoloured. Small quantity of sandstone.
	Piper
2550-2570	Limestone, buff white, sandy to oolitic. Shale, medium to dark grey.
-2700	Limestone, light buff, dense, sandy to chalky in some zones. Some light grey shale.
	Amaranth
2700-2815	Anhydrite, white, finely crystalline. Some buff dolomite and variegated shales.

Depth in feet	Lithology
2815-2920	Shale, orange-red, dolomitic. Sandstone, fine-grained, orange-red.
2920-2950	Mississippian Dolomite, light buff, dense, massive.

Well No. 57. Tidewater Forget Crown #1
2-11-9-7 W2, Sask.

Lithology summarized from log by Can. Gen. Strat. Serv.

Depth in feet	Lithology
2900-2938	Cretaceous Sandstone, grey, fine-grained, pyritic. Shale, green to greenish-brown, sandy.
2938-3090	Swift Sandstone, white, fine-grained, calcareous. Shale, green to greyish-green, waxy, bentonitic.
3090-3340	Rierdon Shale, light grey to green, sandy. Some limestone, dark grey, dense. Shell fragments.
-3540	Shale, greyish-green, red. Ostracods. Limestone, light brown, marly. Some sandstone, light grey, fine-grained, calcareous.
3540-3652	Piper Limestone, grey to brown, finely crystalline, argillaceous. Shale, green.
3652-3800	Amaranth Anhydrite, white. Dolomite, grey, silty. Some gypsum. Shale, green and red.
-3853	Sandstone, light grey to red, fine-grained. Shale, green to red, sandy.
3853-	Mississippian Limestone, buff to mottled red, dense to oolitic, crinoidal.

Well No. 59. Socony Western Prairie Redvers #1
13-36-7-32 WPM, Sask.

Lithology summarized from log by Can. Gen. Strat. Serv.

Depth in feet	Lithology
2550-2595	Cretaceous Shale, greyish-green to light grey, Sandstone, light grey, fine-grained.

Depth in feet	Lithology
	Swift
2595-2693	Shale, light grey to pale greyish green. Sandstone, light grey, calcareous.
	Rierdon
2693-2713	Limestone, white, marly, sandy. Sandstone, light grey, fine-grained, calcareous.
-2892	Shale, grey to greyish-green. Abundant fossil fragments. Sandstone, white, calcareous.
-3020	Shale, greenish-brown, red. Sandstone, calcareous. Marly limestone
	Piper
3020-3155	Limestone, dense to marly, grey. Shale, grey to brown. Trace of chert at base. Belemnites.
	Amaranth
3155-3310	Dolomite, grey. Gypsum, white. Shale, dark grey.
-3413	Sandstone, red to pink, fine-grained. Shale, greenish-grey to red.
	Mississippian
3413-	Limestone, grey, sandy. Chert.
Well No. 64	<u>Pride Drilling Co., J. H. Kline #1</u> SE 16-T157N-R85W. N. D.
	Lithology summarized from N. D. G. S. Circ. No. 6.
	Cretaceous
3715-3767	Sandstone, coarse-grained. Large subrounded euhedral quartz crystals.
	Morrison
3767-3893	Shale, medium grey. Sandstone, fine-grained, glauconitic. Some pyrite.
	Sundance
3893-3960	Shale, medium grey. Sandstone, fine-grained, light olive grey, glauconitic.
-4070	Shale, greenish-grey. Sandstone, fine- to medium-grained, silty, glauconitic.
	Rierdon (writer's pick)
4070-4430	Shale, medium grey, splintery. Some limestone, dense, pale brown. Traces of greyish-red shale. Sandstone, fine-grained. Shell fragments.

Depth in feet	Lithology
	Piper
4430-4555	Limestone, dense. Sandstone, fine-grained. Shale, medium grey. Traces of anhydrite.
-4670	Shale, medium grey to greenish-grey. White anhydrite. White chert near base.
	Spearfish formation
4670-4820	Sandstone, pale reddish-brown, fine-grained. Shale, pale brown to red, yellowish brown. Some anhydrite.
-4945	Sandstone and shale, as above. Sandstone, medium grained, very light grey to olive grey.
4945	Mississippian

INDEX MAP

SHOWING CONTROL POINTS

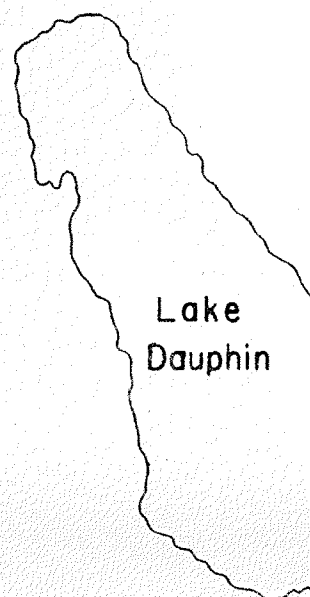
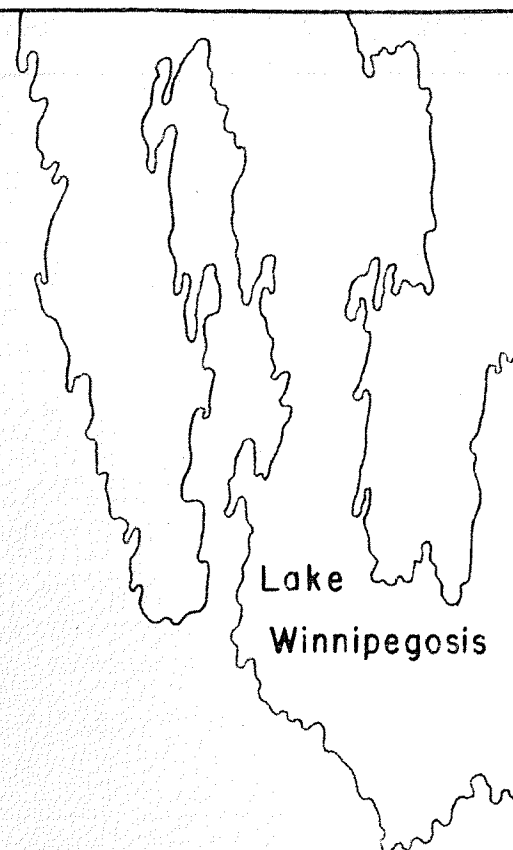
USED IN THE STUDY OF

THE JURASSIC STRATIGRAPHY OF MANITOBA

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A-A' CROSS SECTION

SCALE 1 INCH = 8 MILES



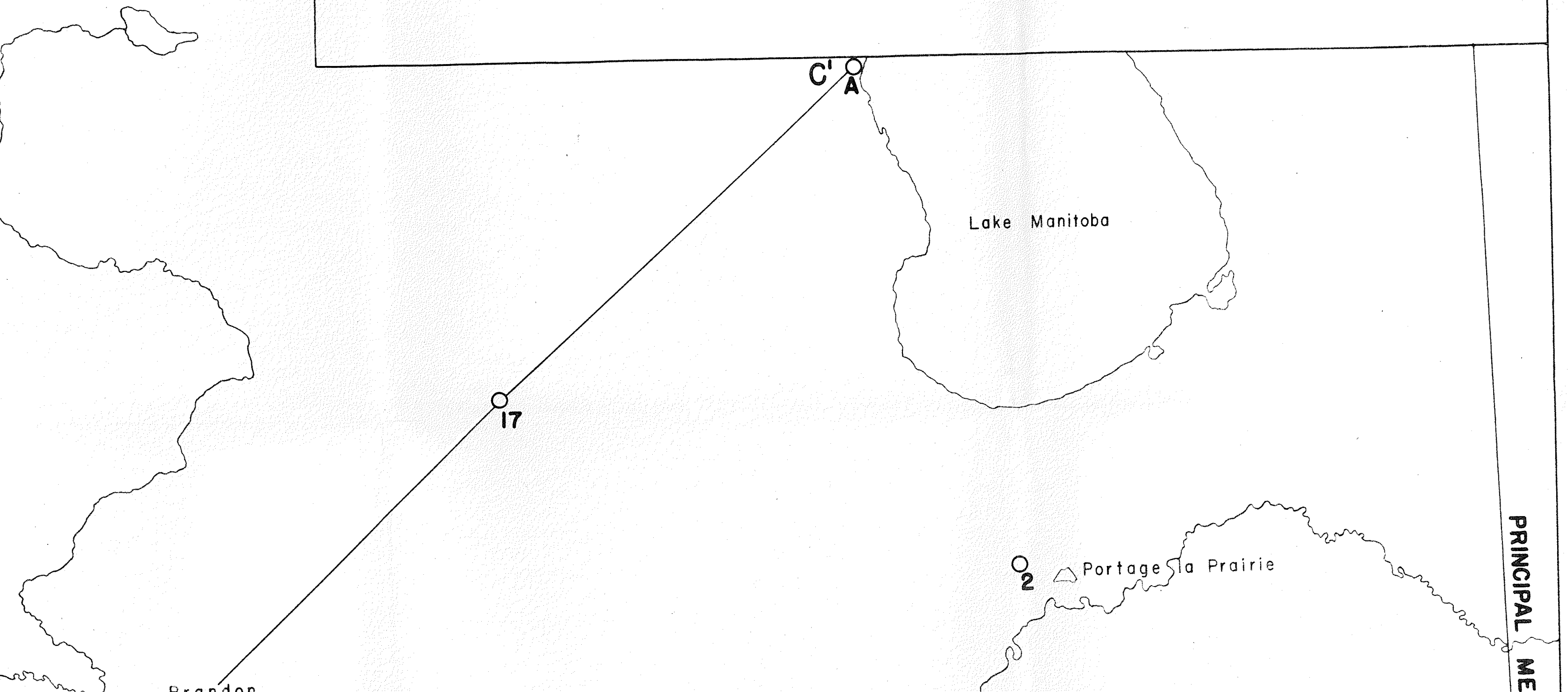
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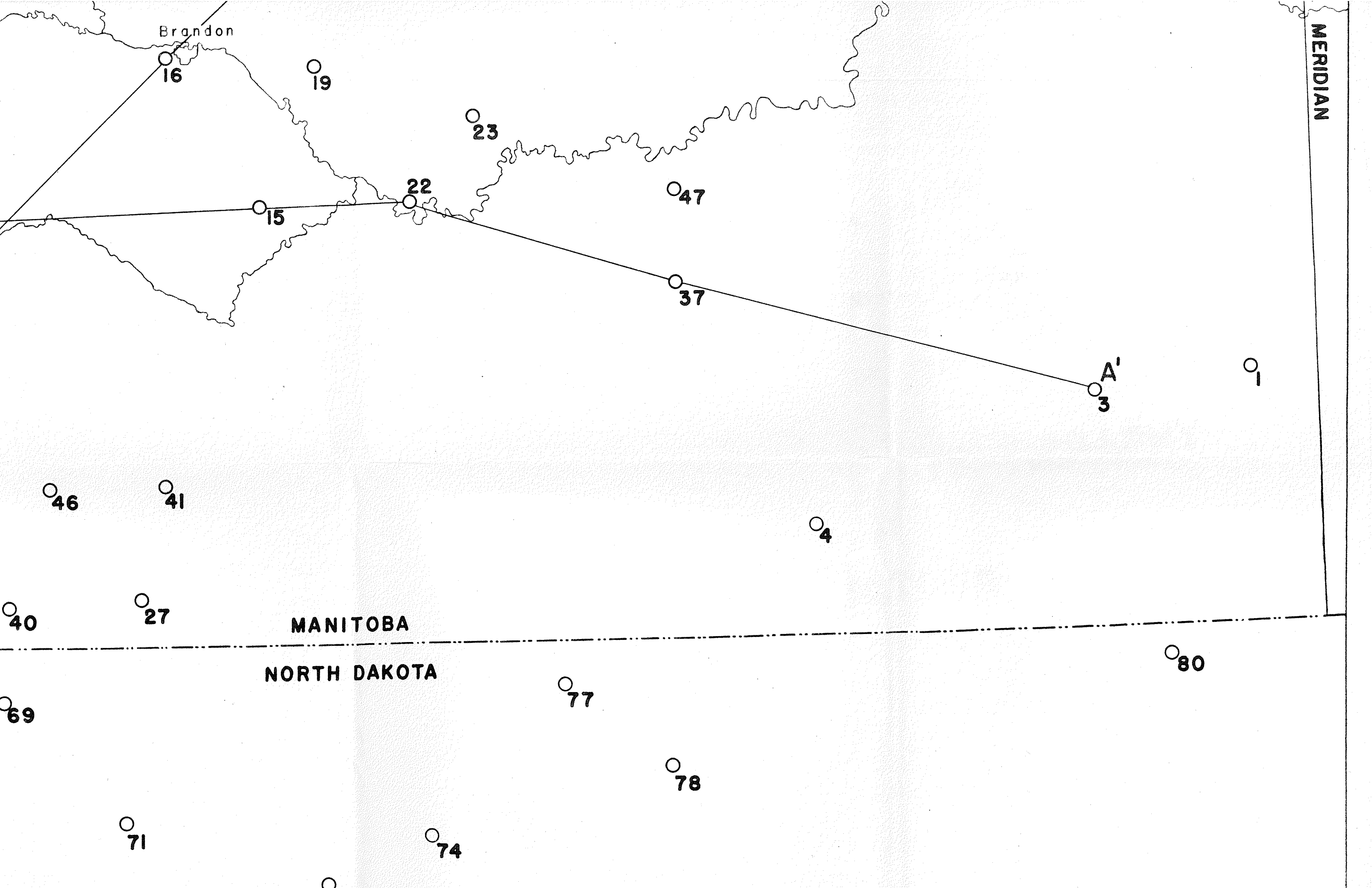
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PRINCIPAL ME

MERIDIAN



Brandon

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MANITOBA

NORTH DAKOTA

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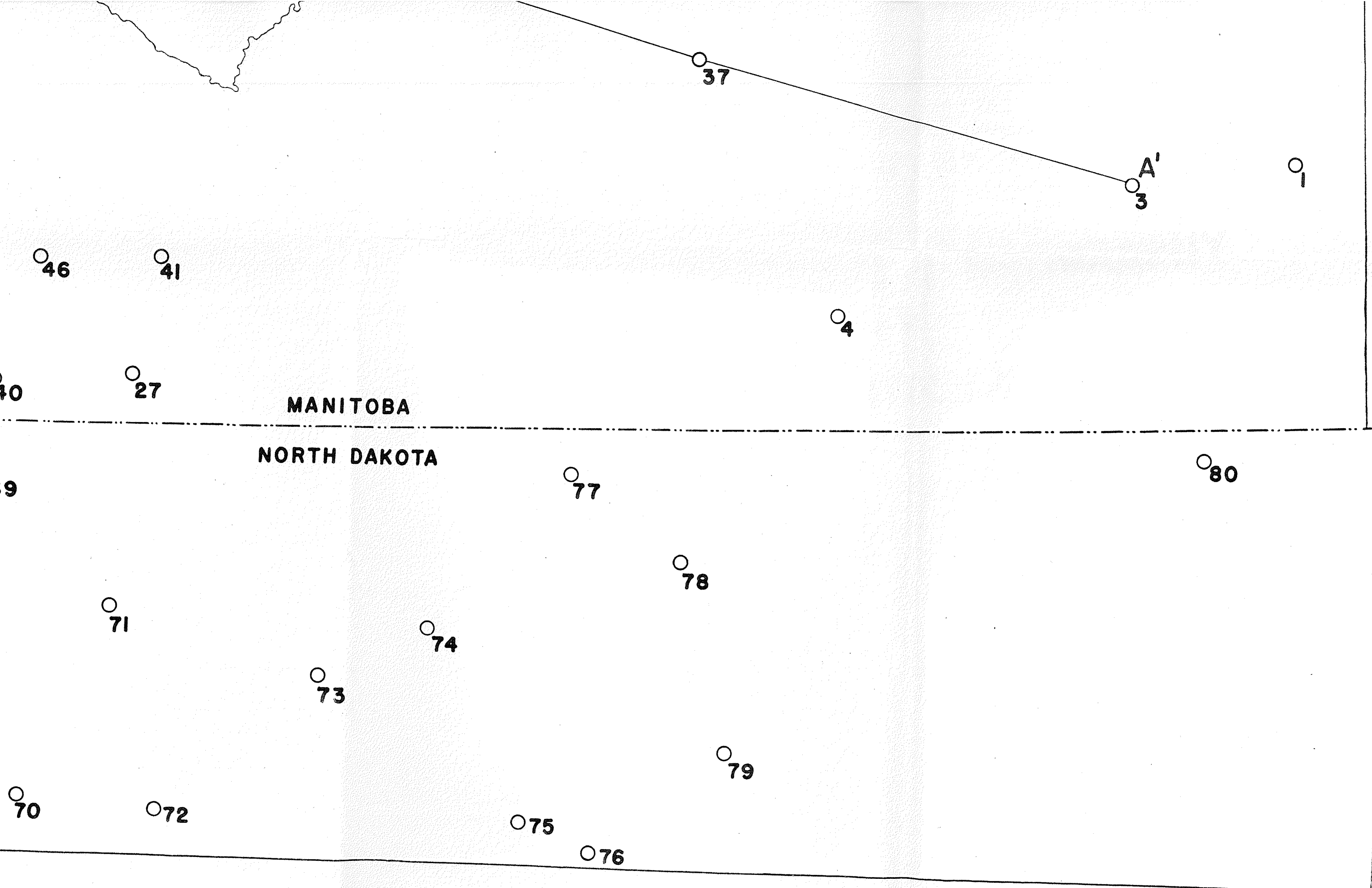
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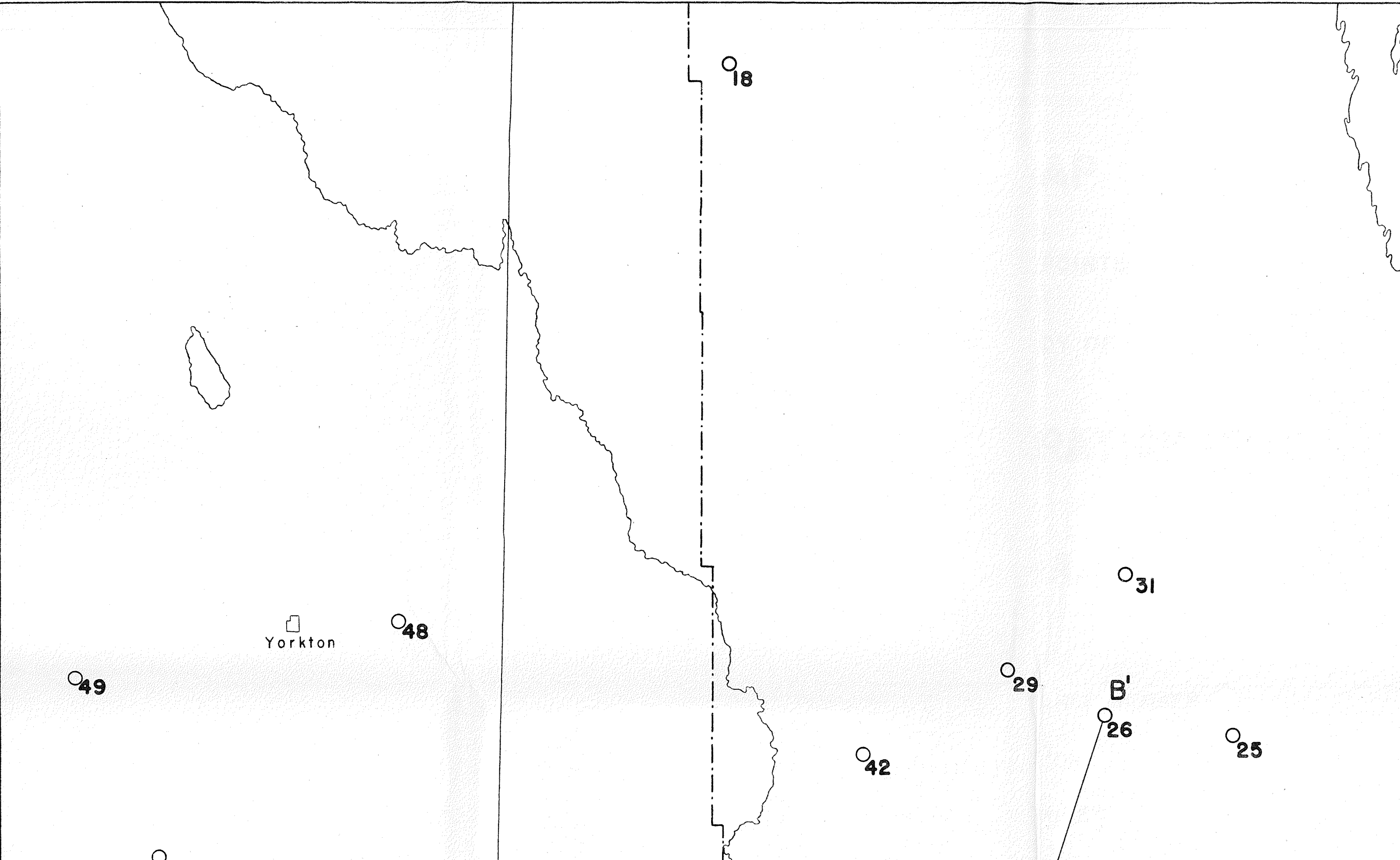
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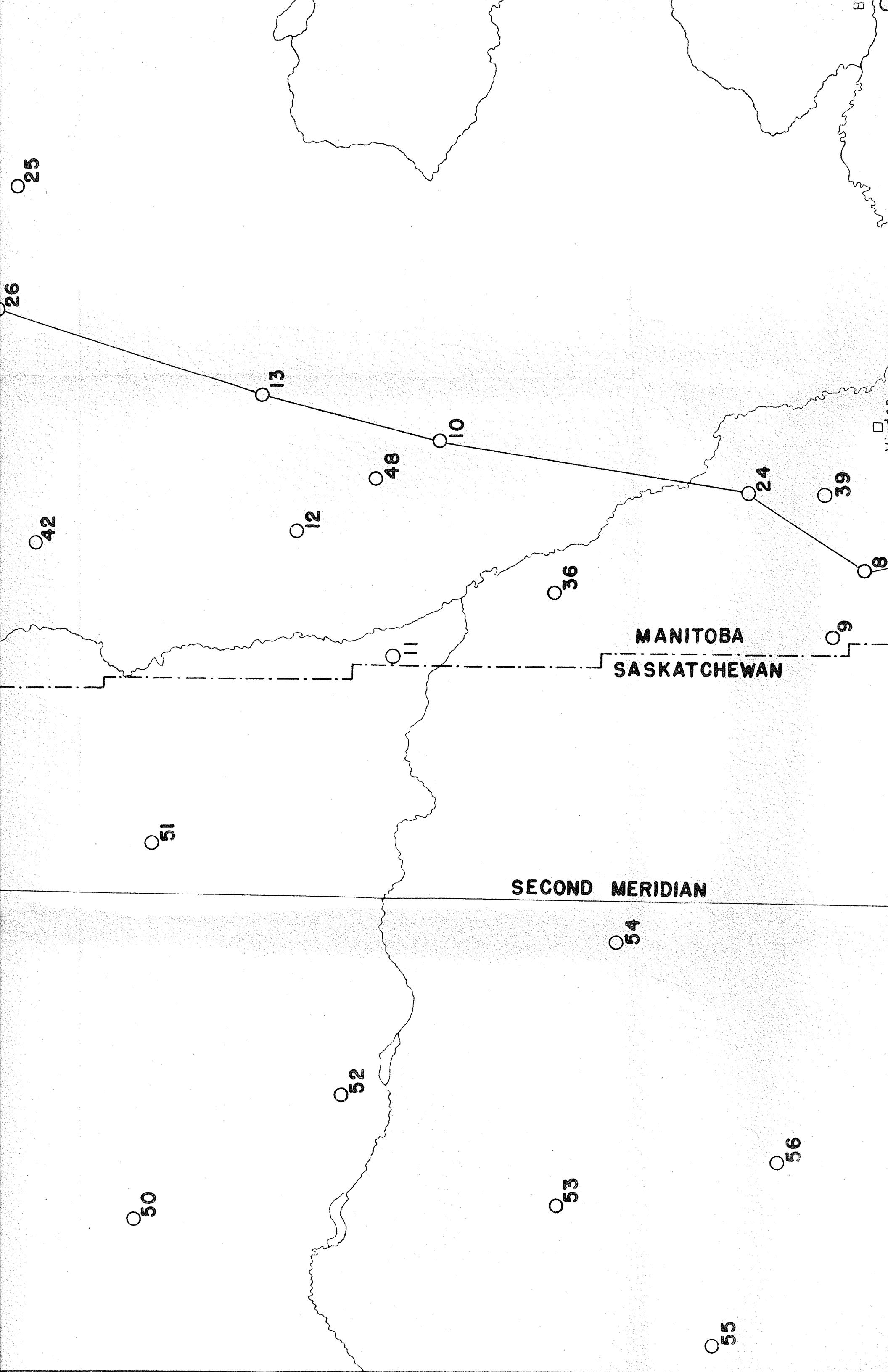
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MANITOBA

SASKATCHEWAN

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SECOND MERIDIAN

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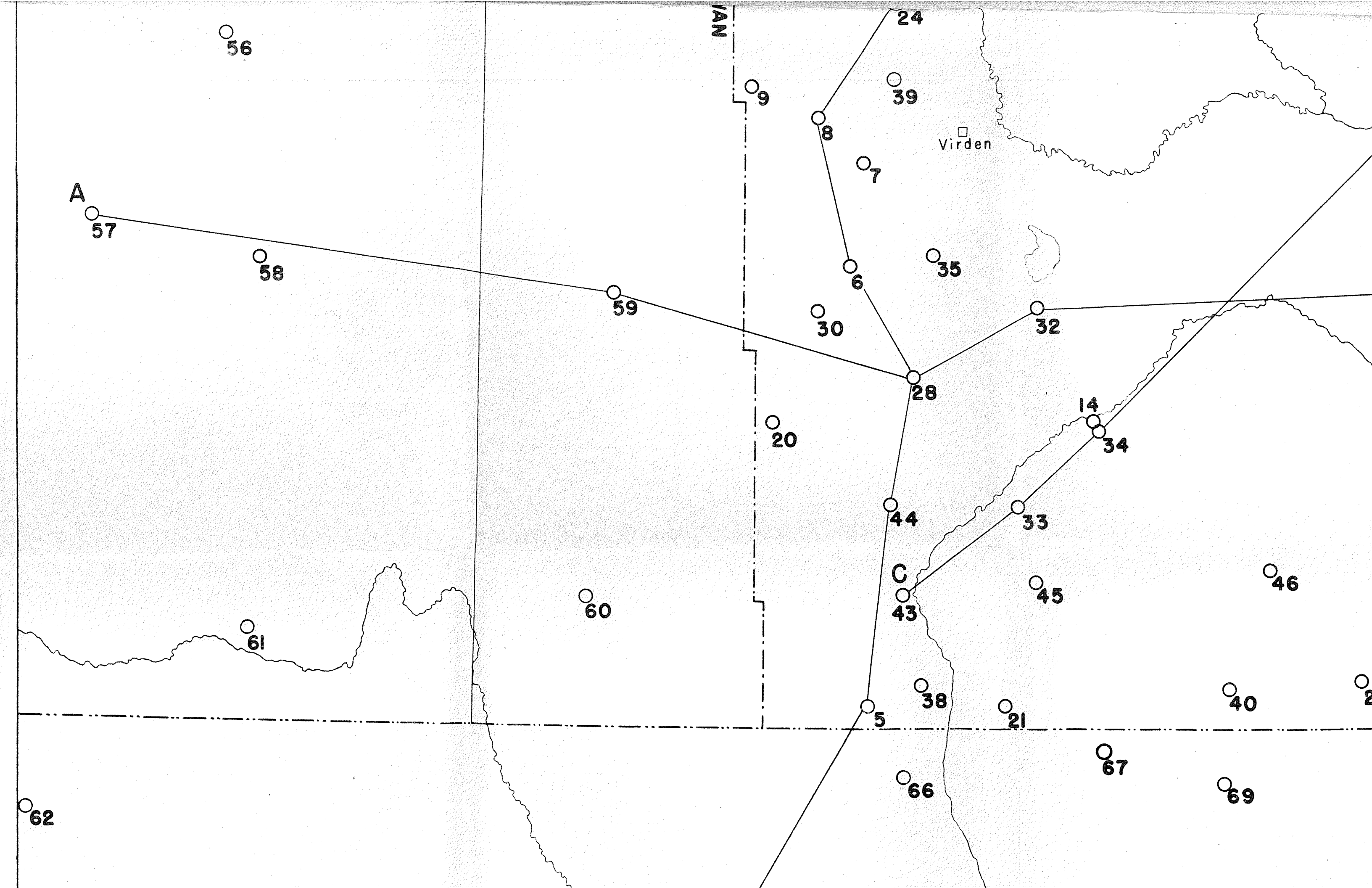
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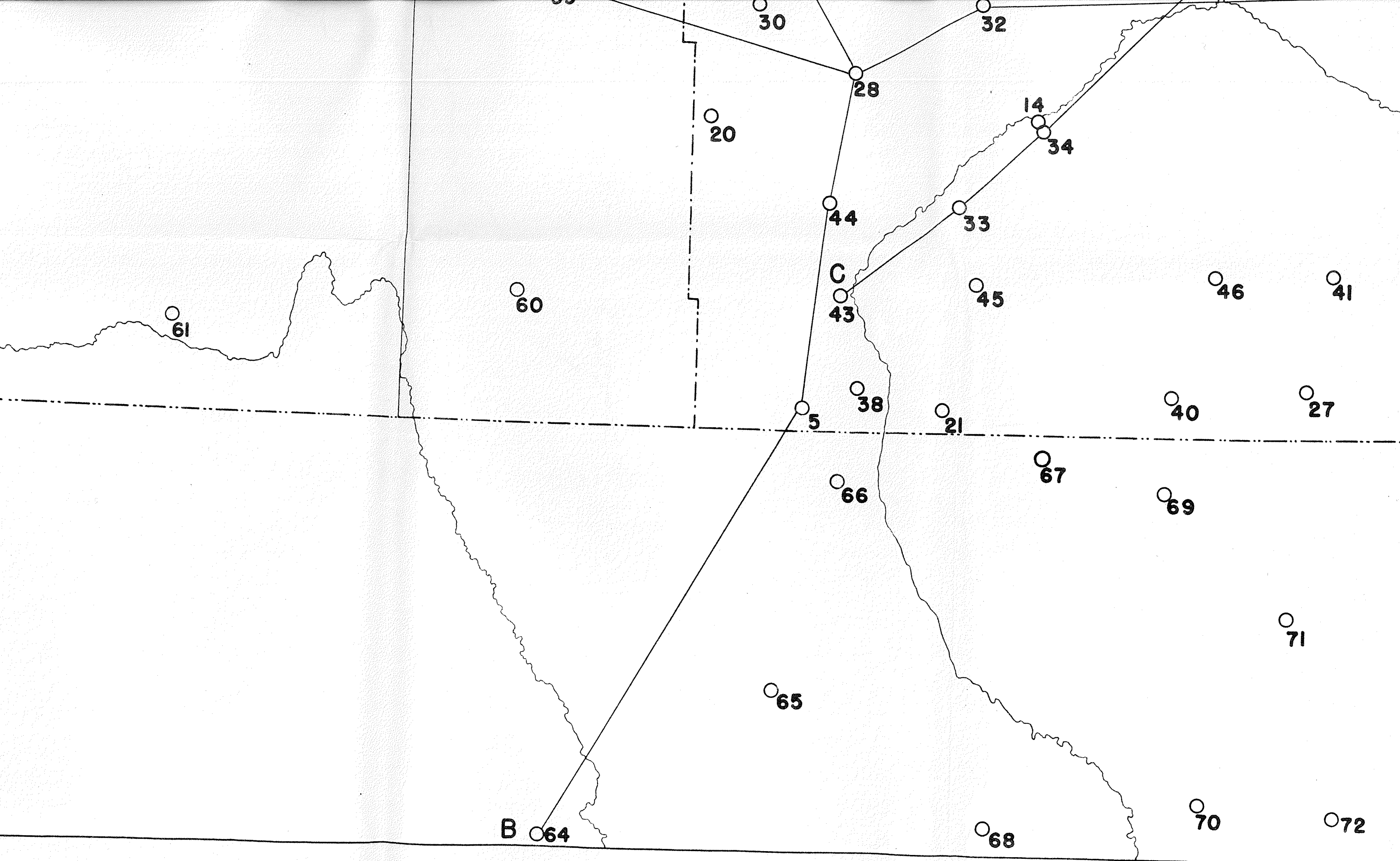
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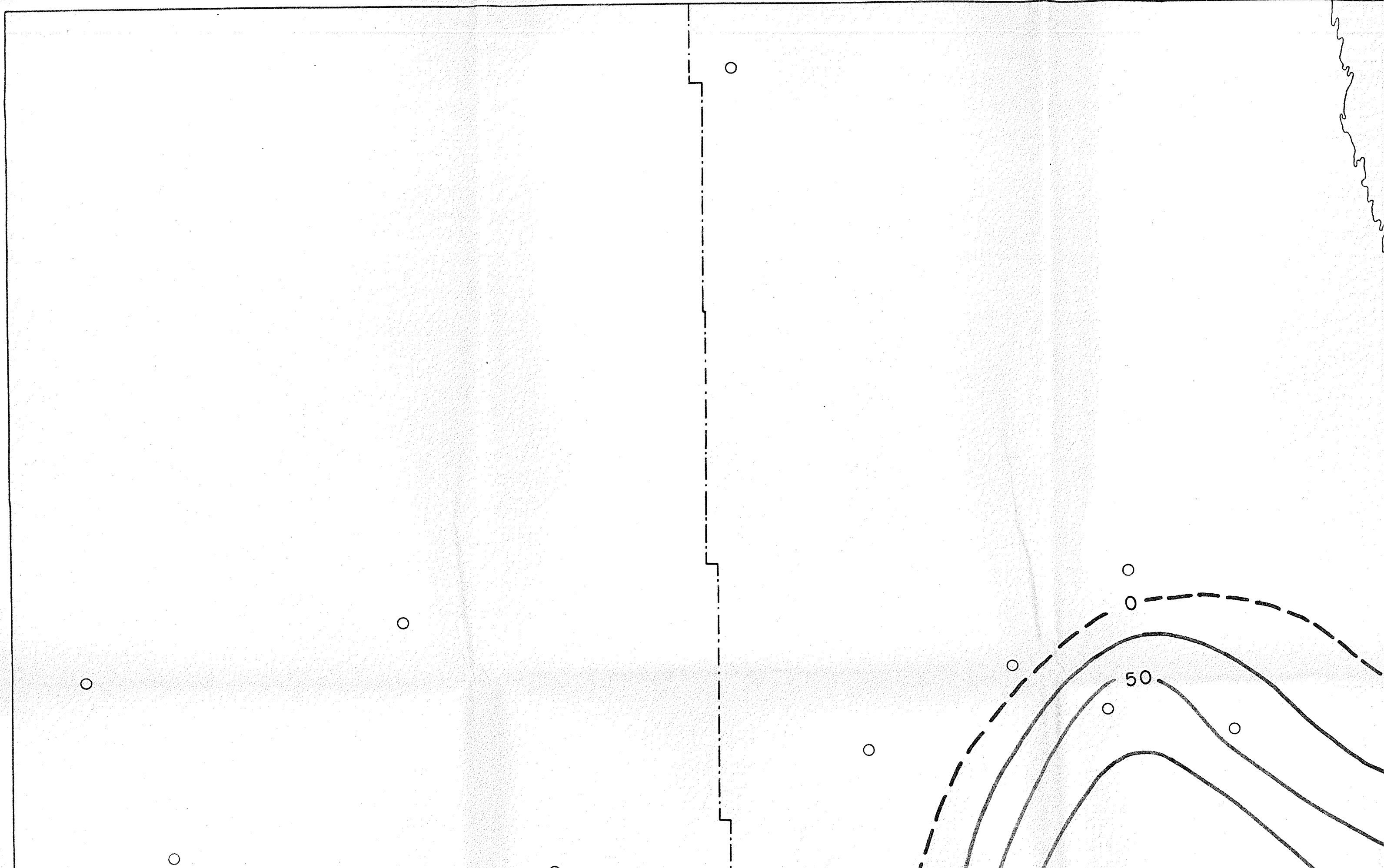
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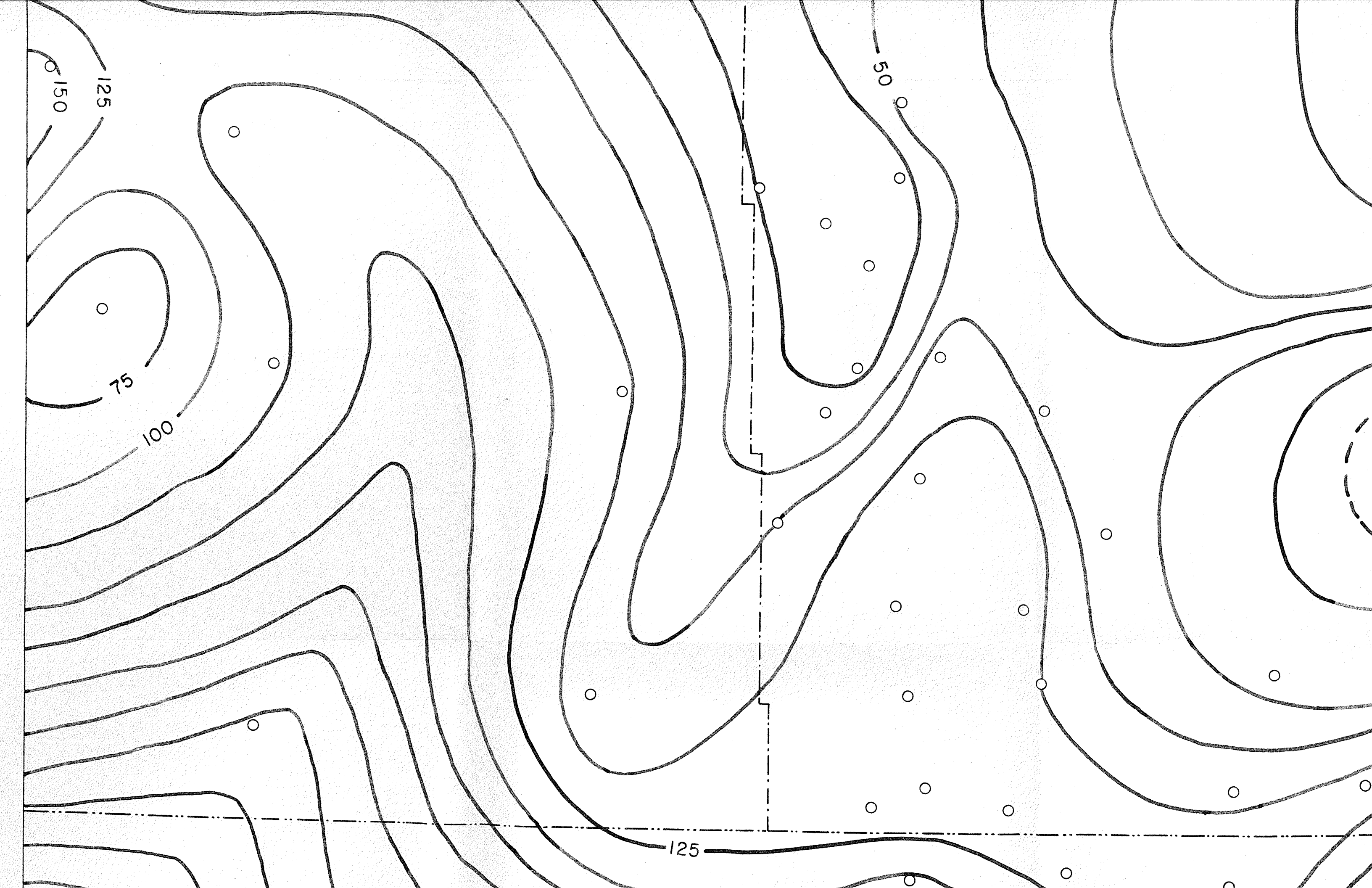
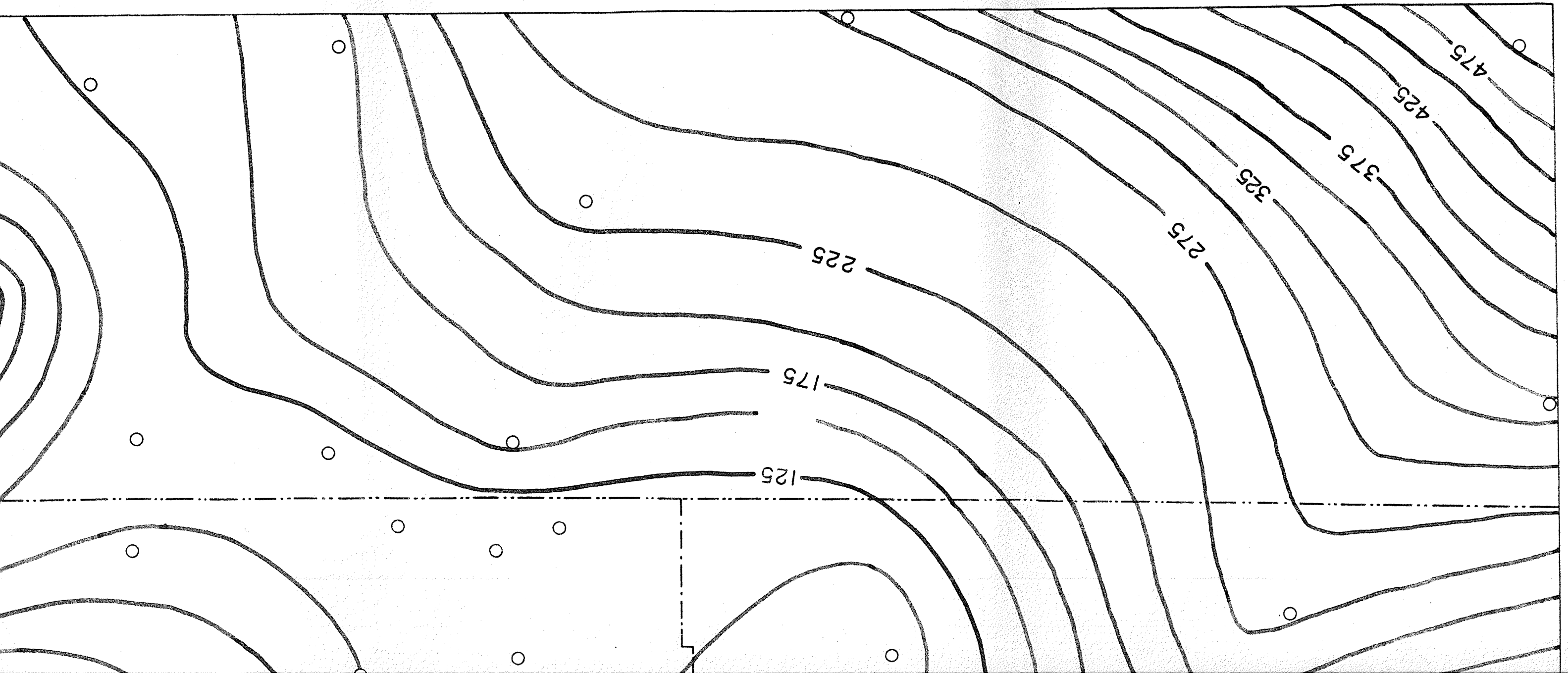


PLATE 2



ISOPACH MAP
OF
THE
LOWER AMARANTH
UNIT
IN
MANITOBA

 **THICKNESS IN FEET**
CONTROL POINT

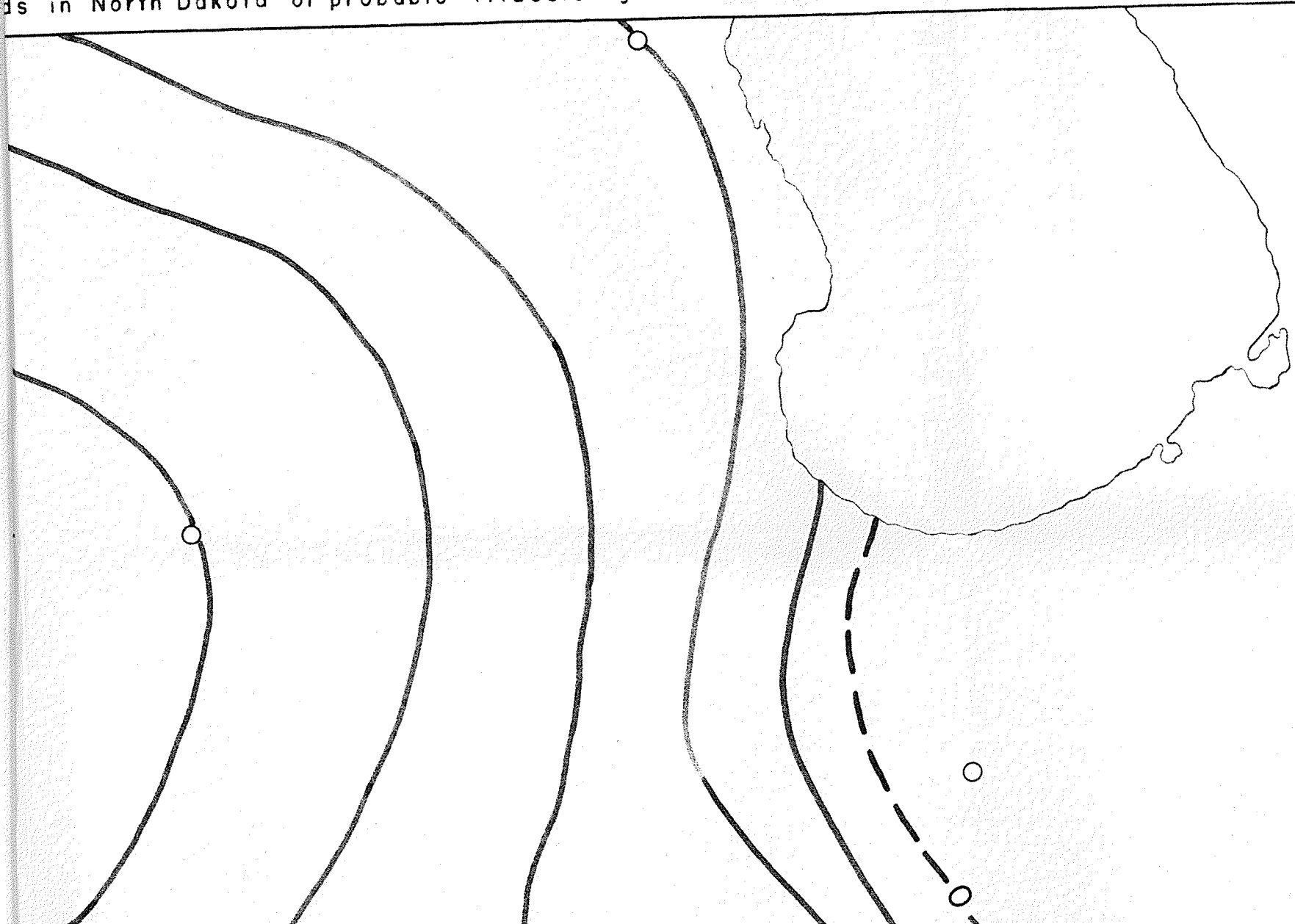
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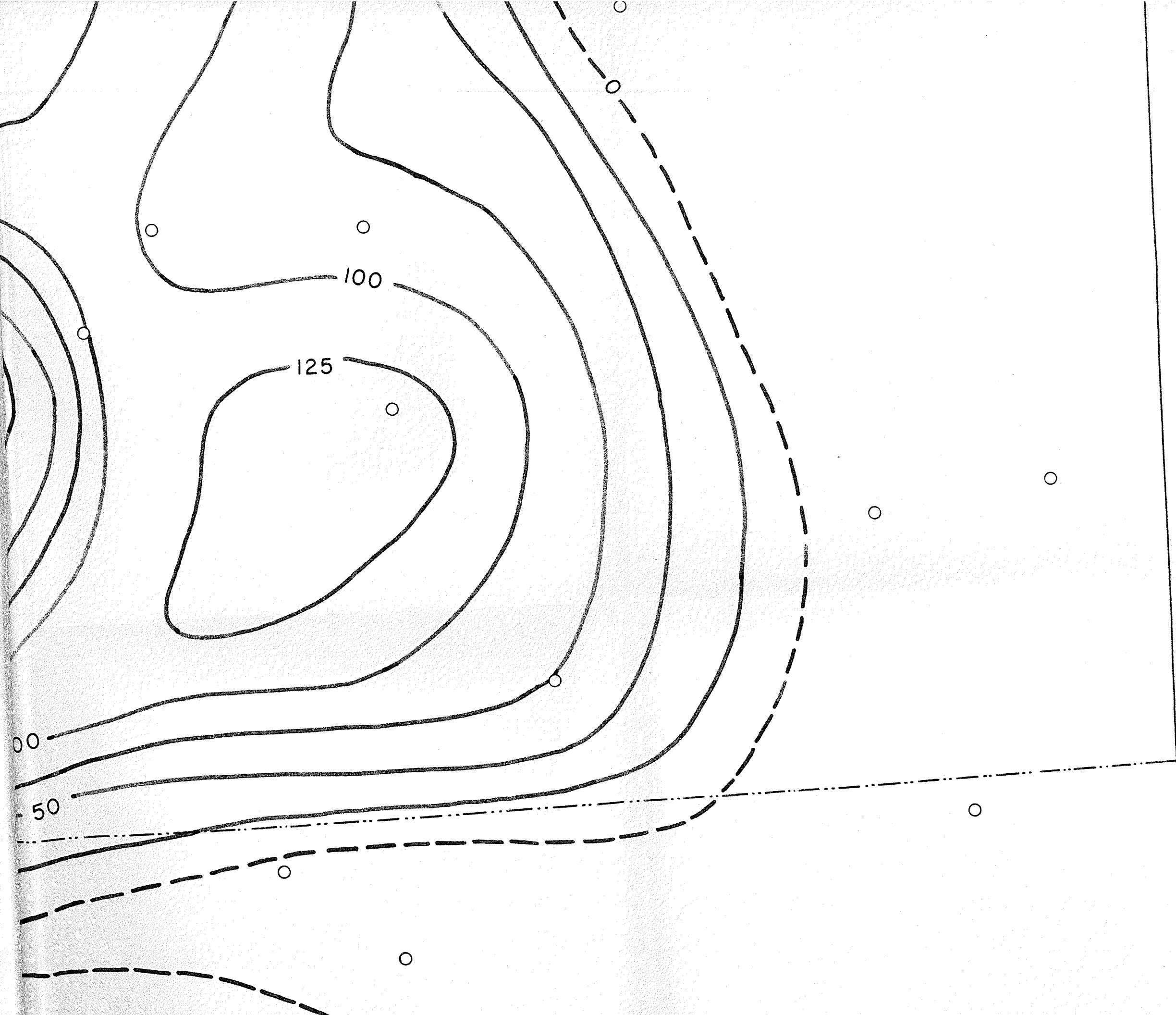
—100— THICKNESS IN FEET
○ CONTROL POINT

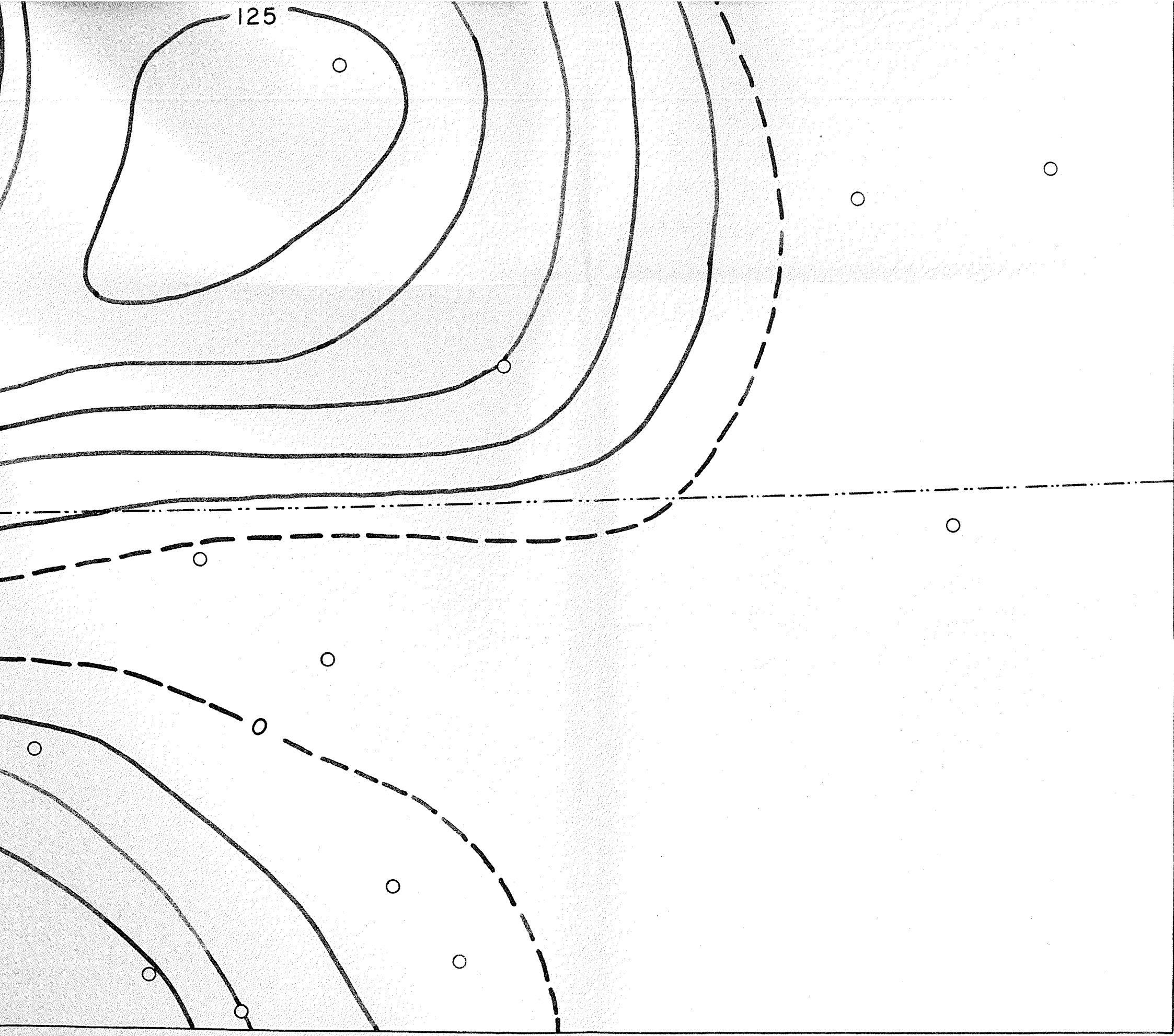
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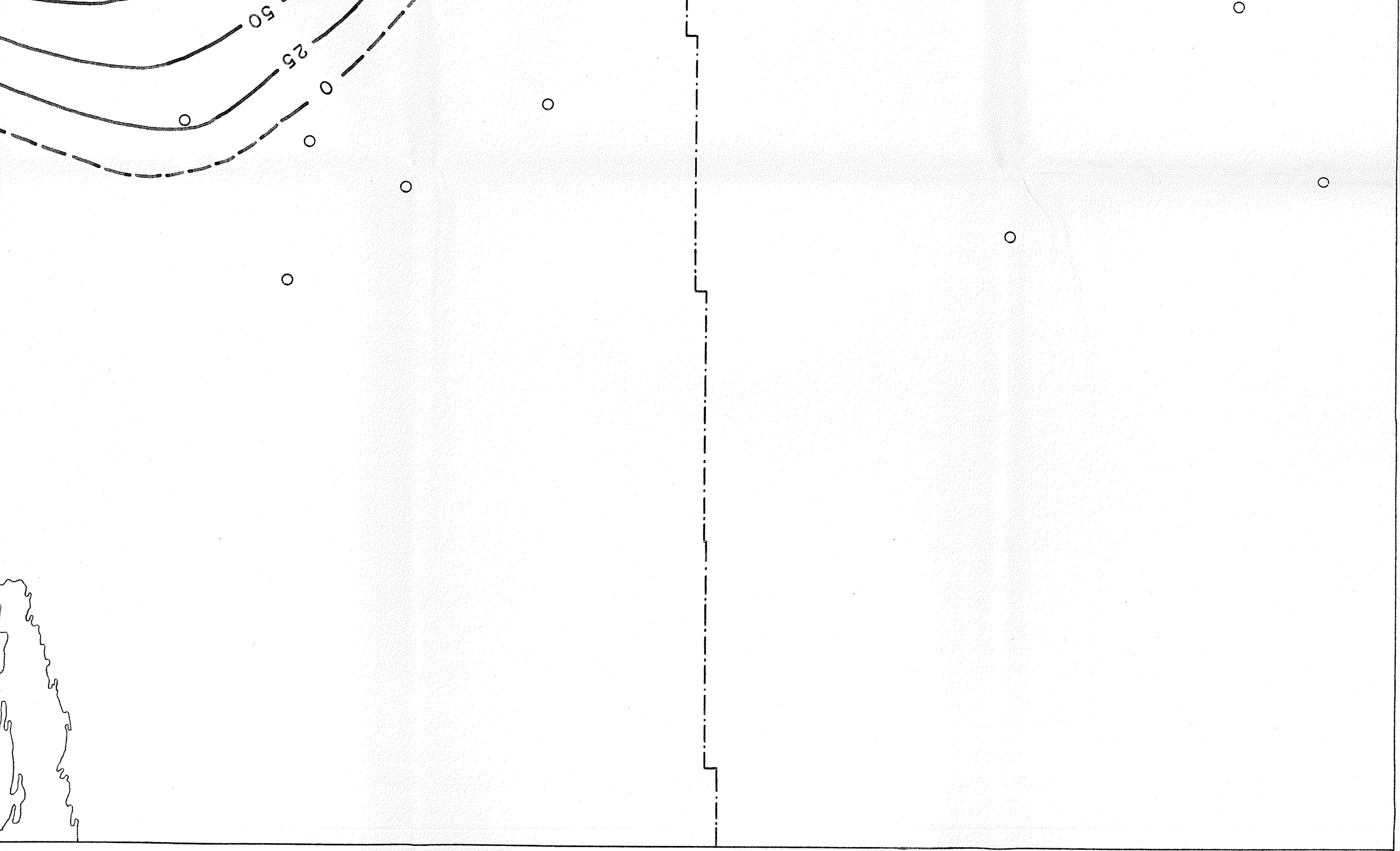
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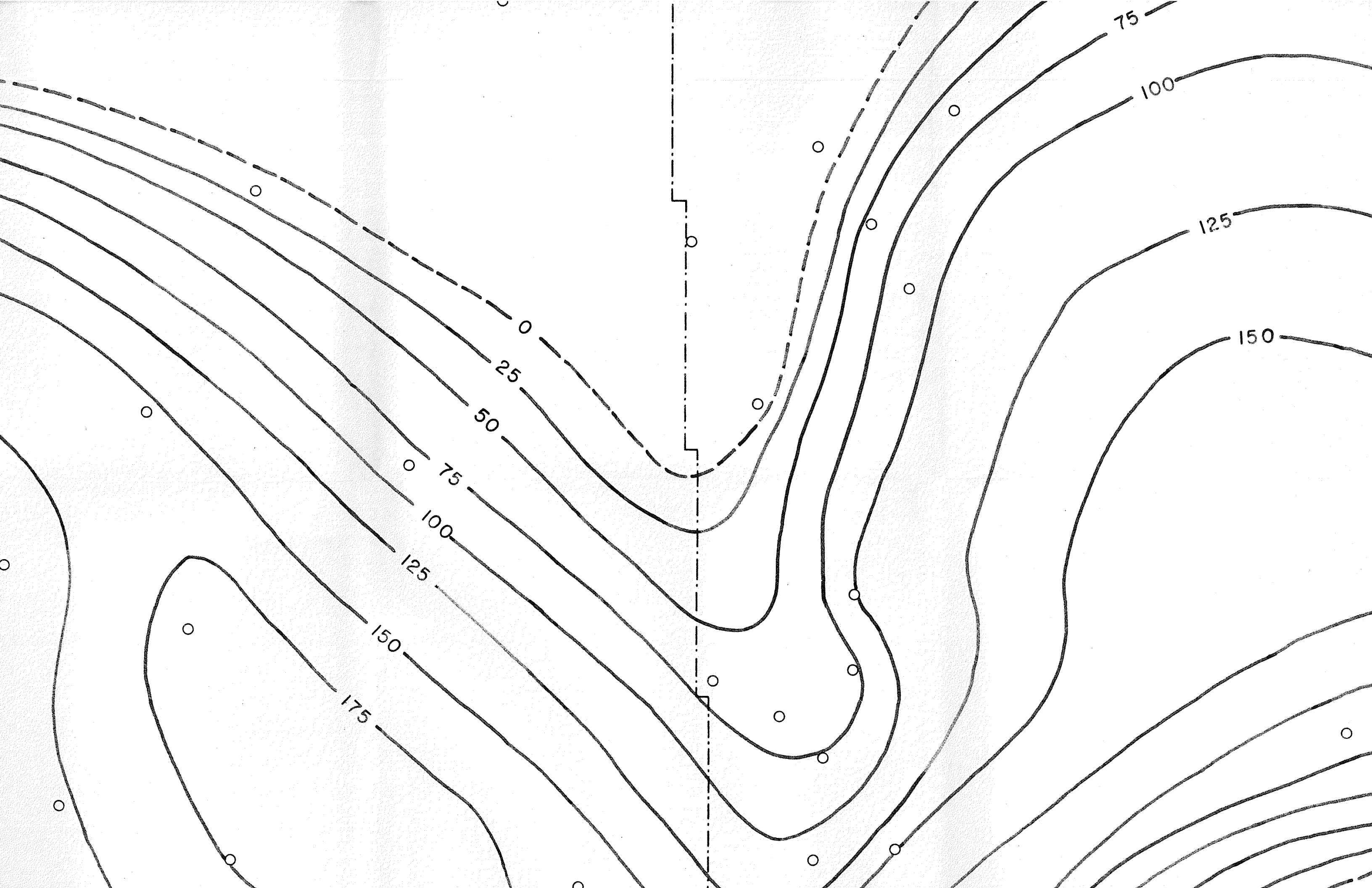
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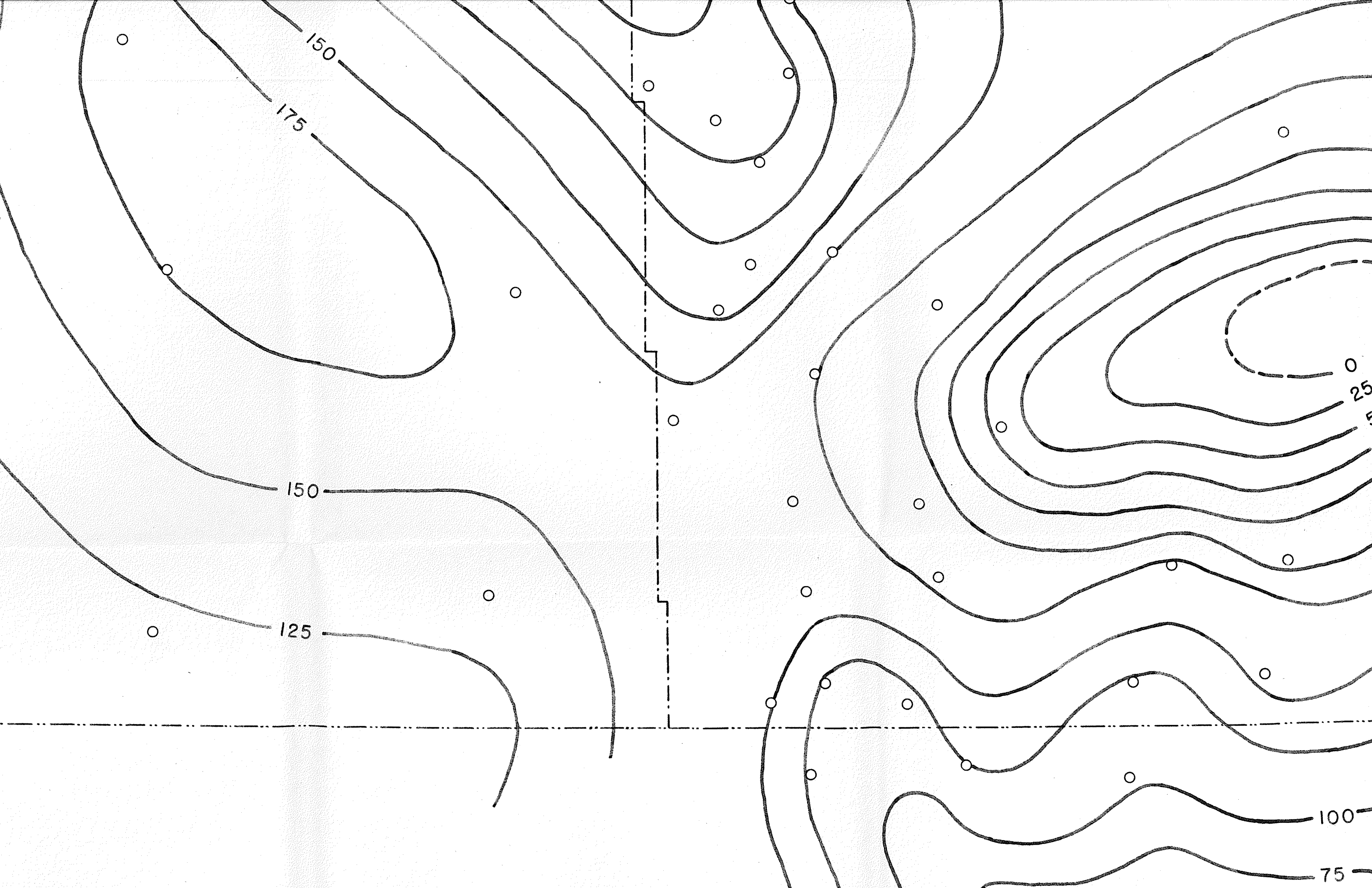


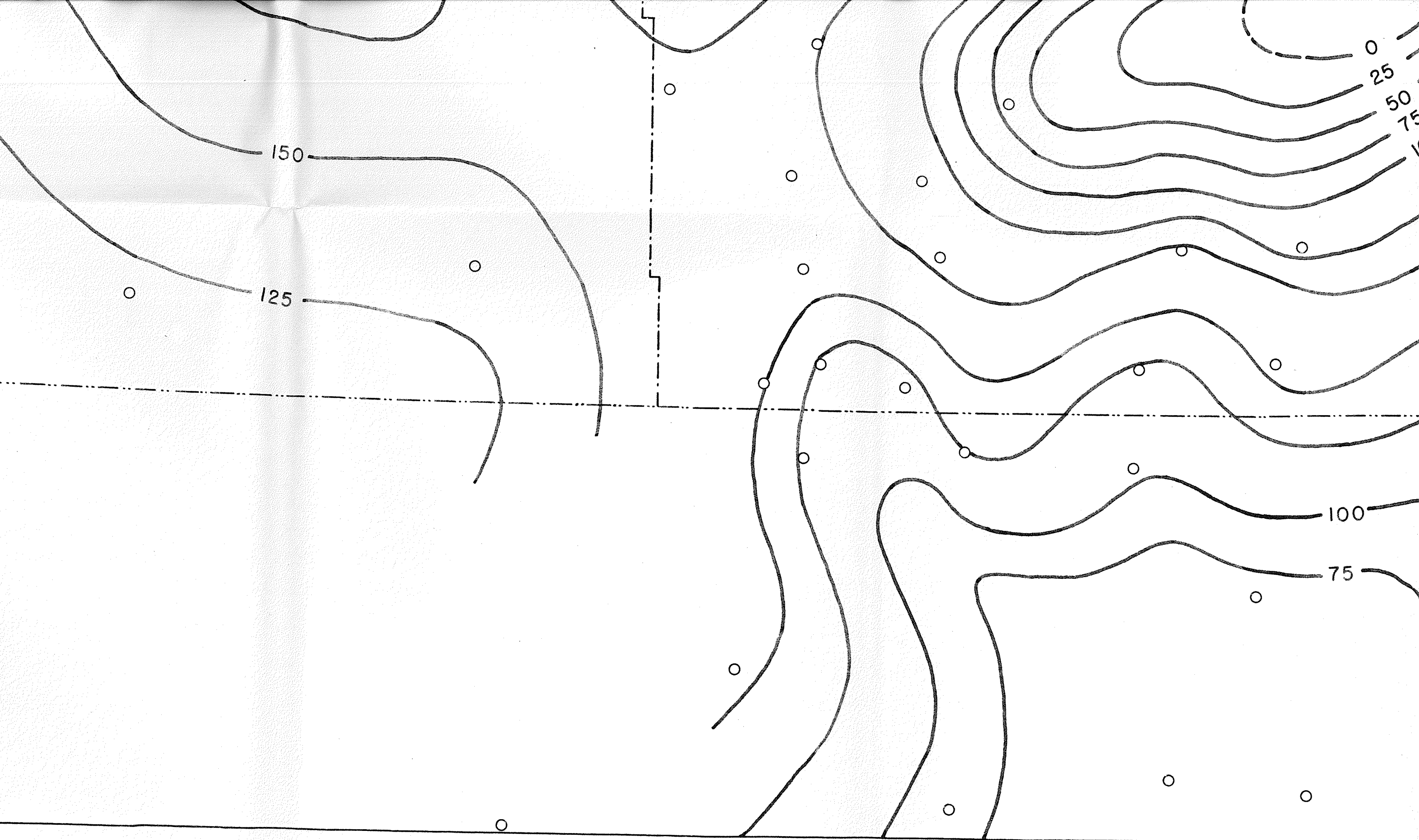












ISOPACH MAP
OF
THE
UPPER AMARANTH
UNIT
IN
MANITOBA

 **THICKNESS IN FEET**
CONTROL POINT

MANITOBA

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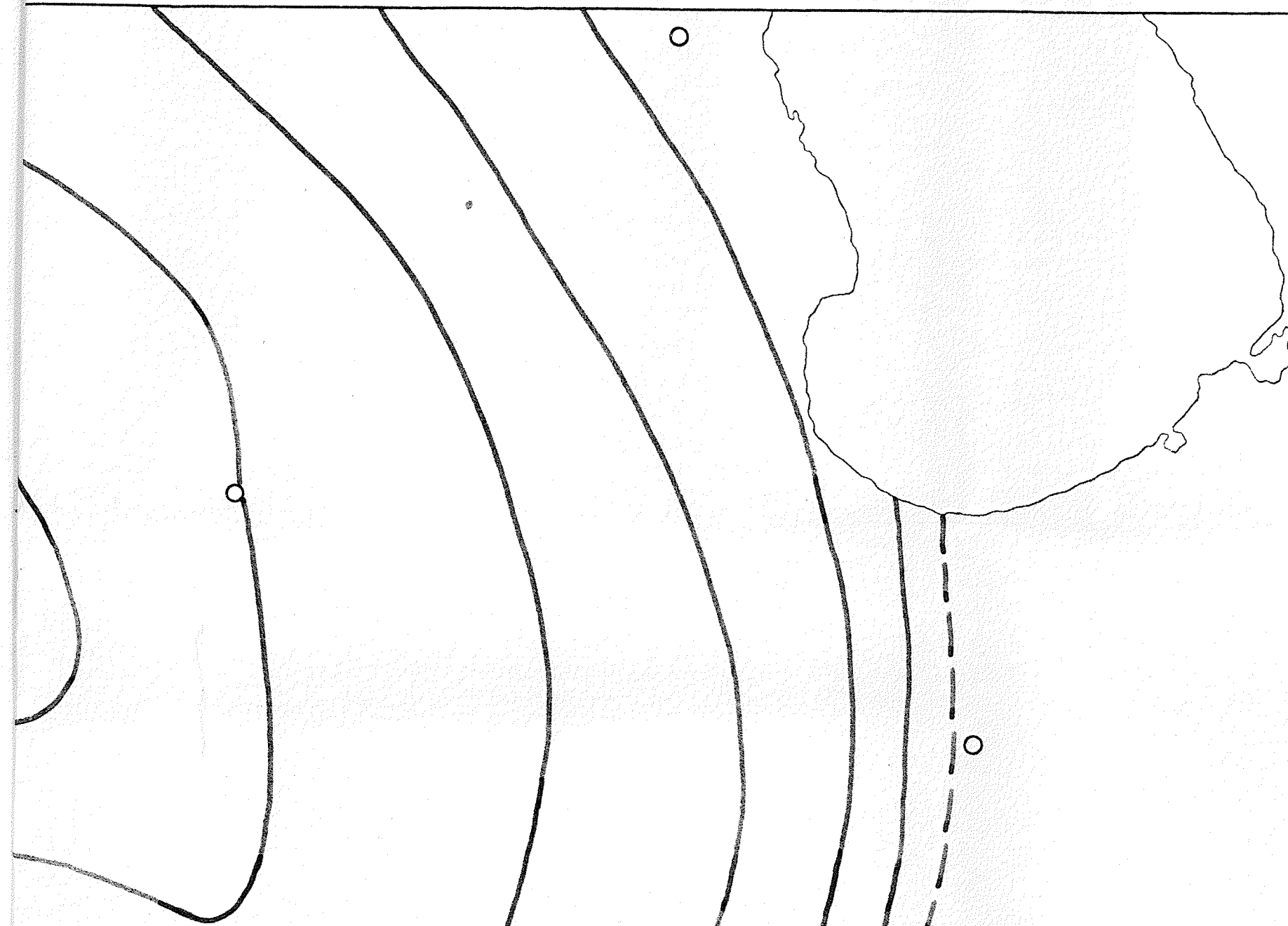
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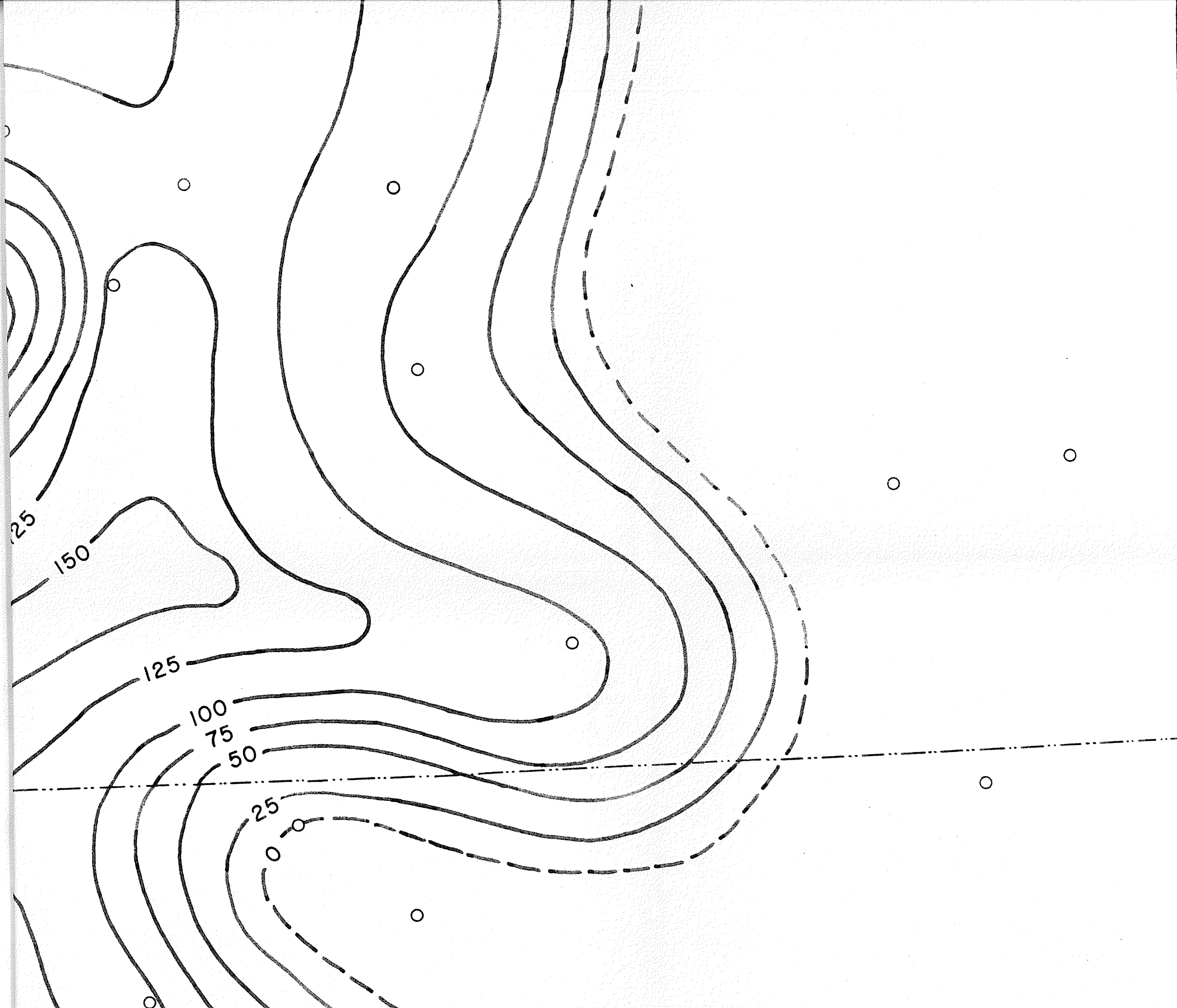


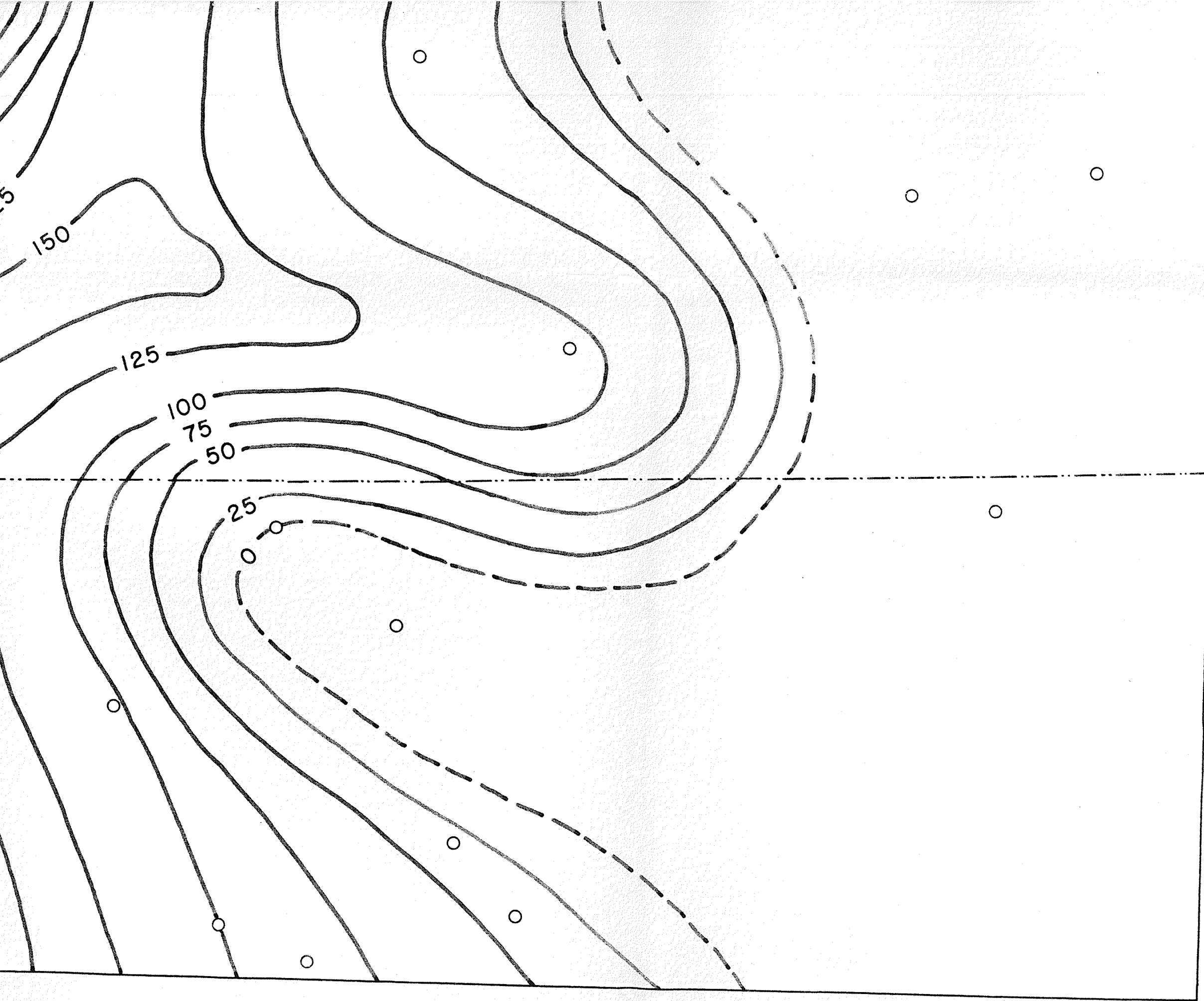
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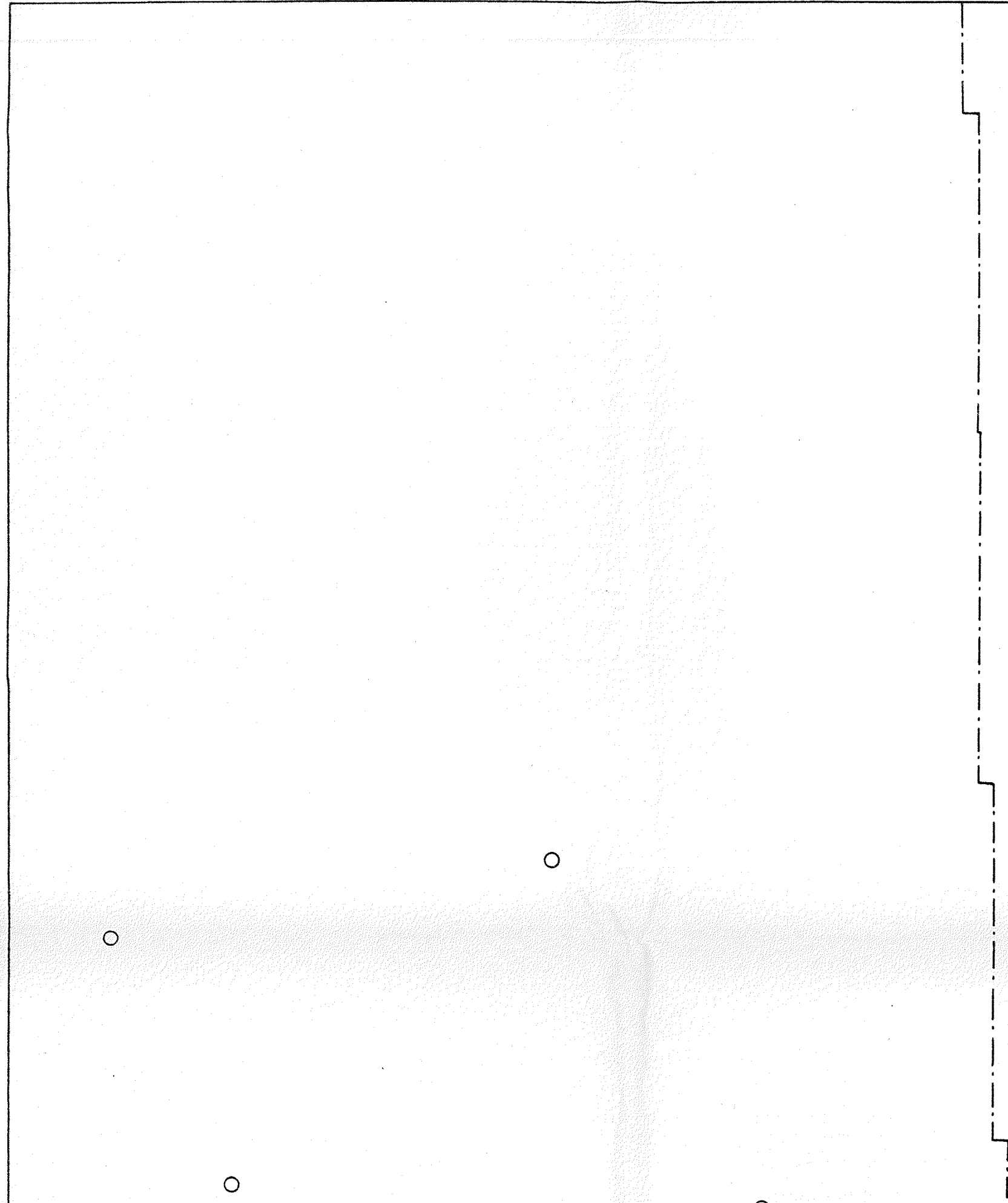
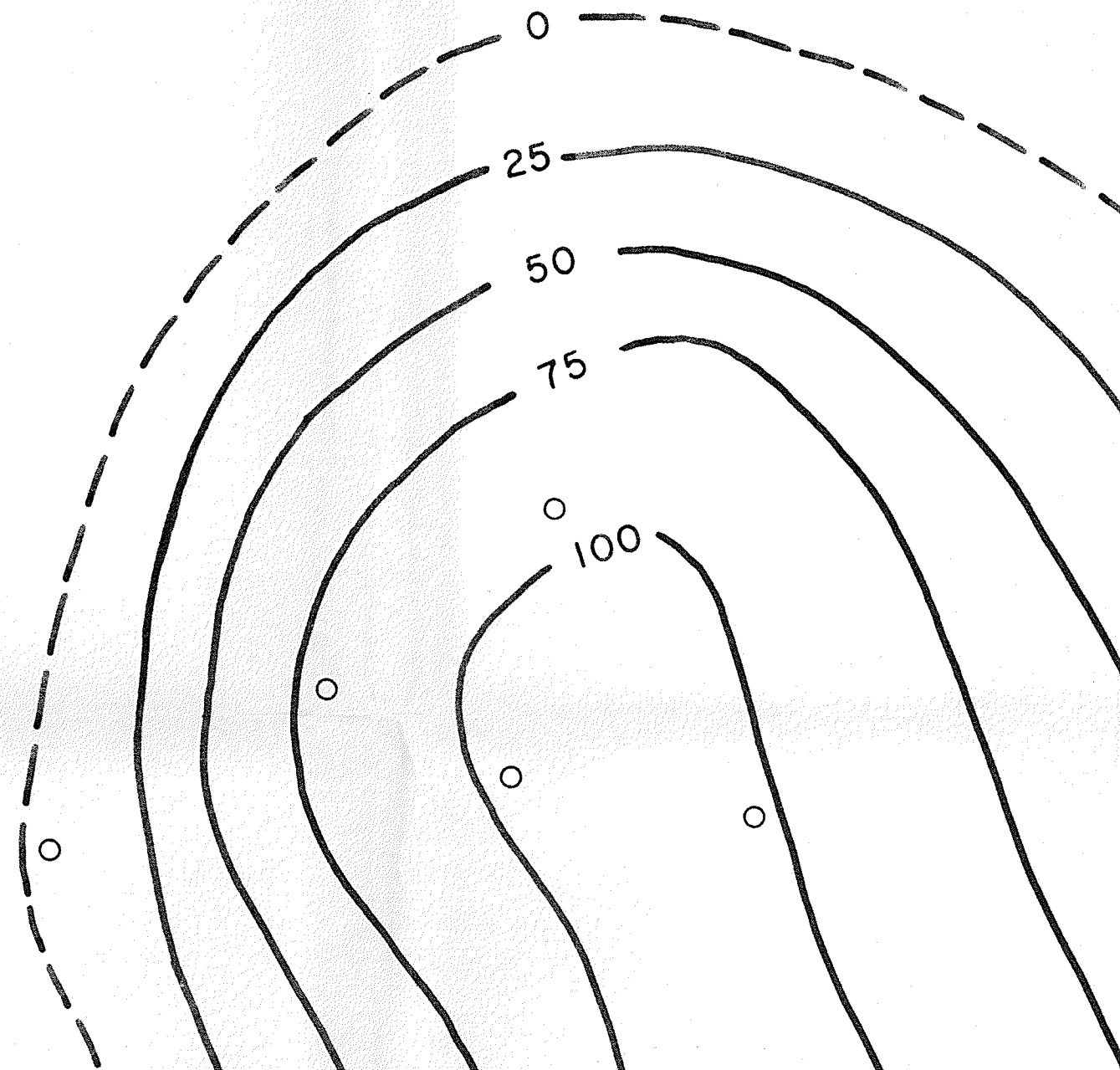
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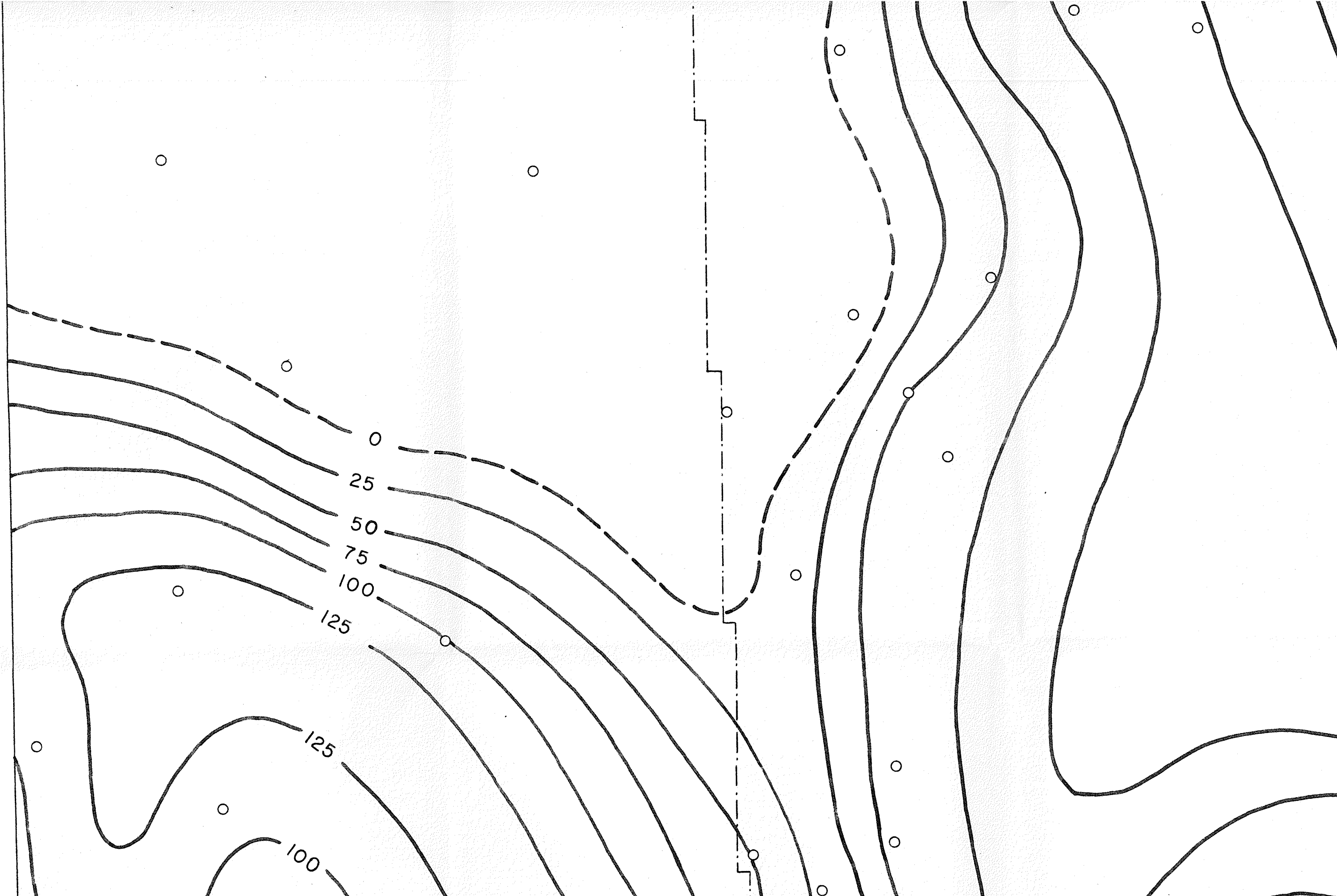
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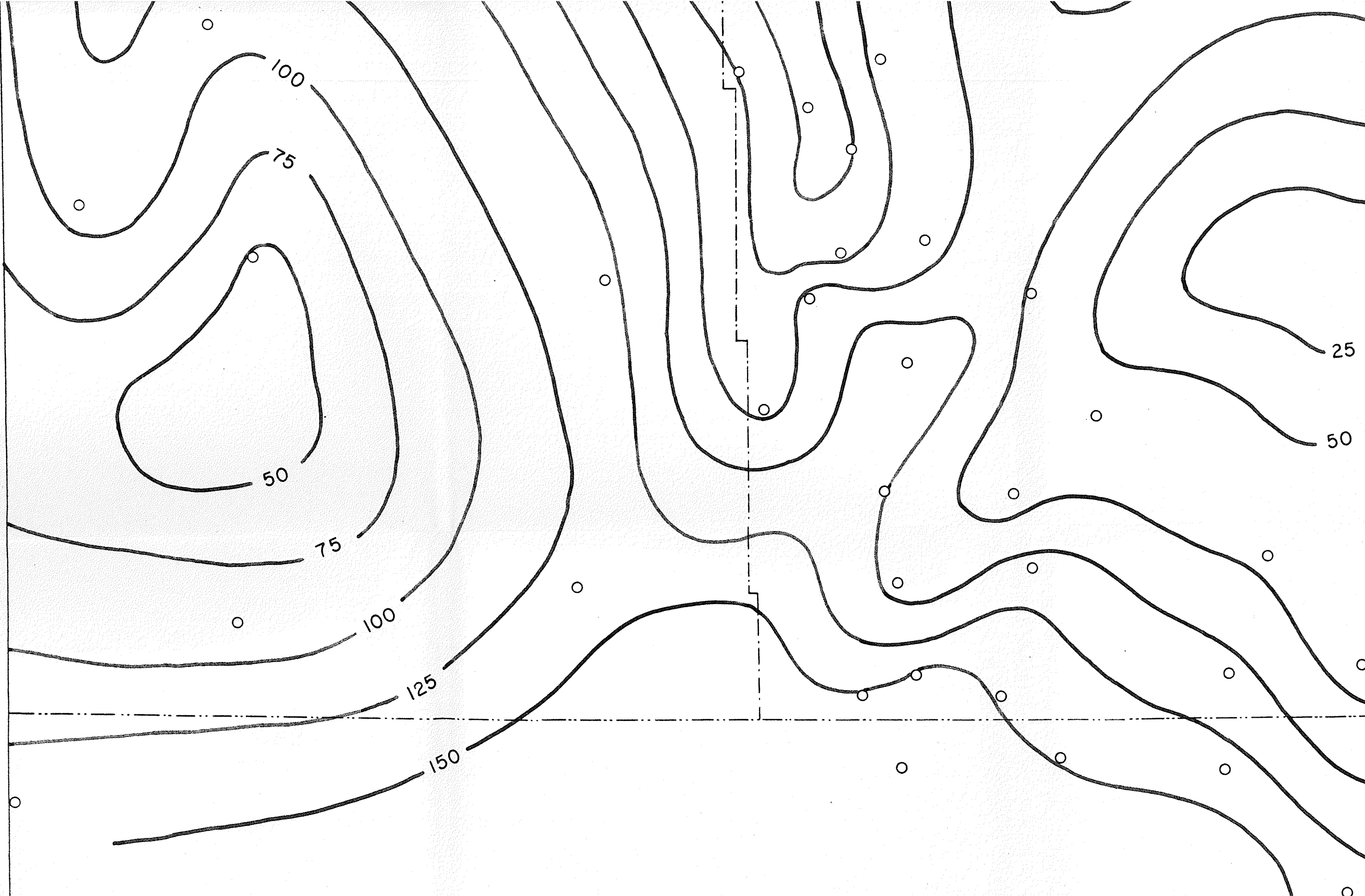


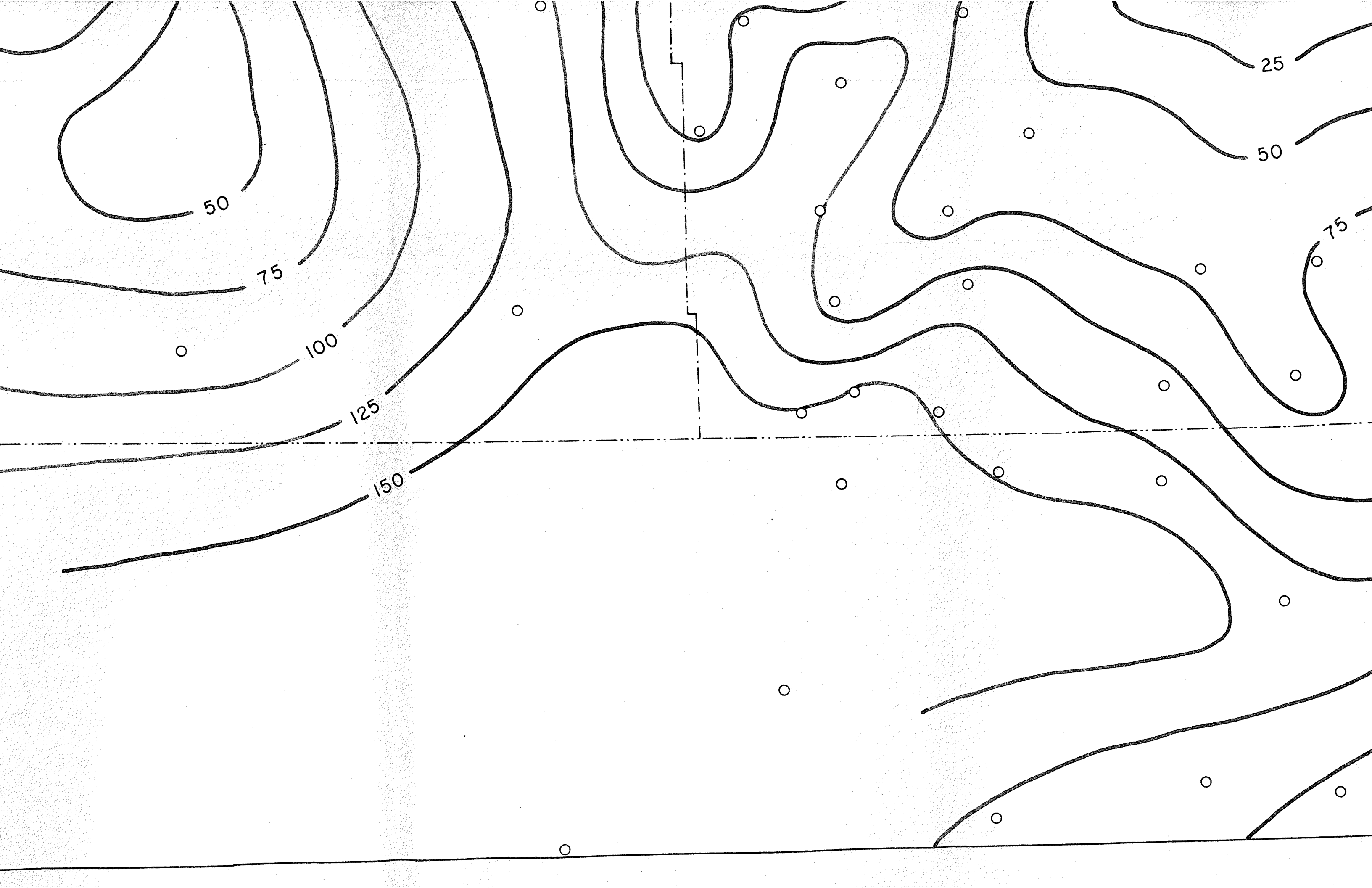












ISOPACH MAP

OF

THE
PIPER

FORMATION

IN

MANITOBA

—100—

THICKNESS IN FEET

○ CONTROL POINT

MANITOBA

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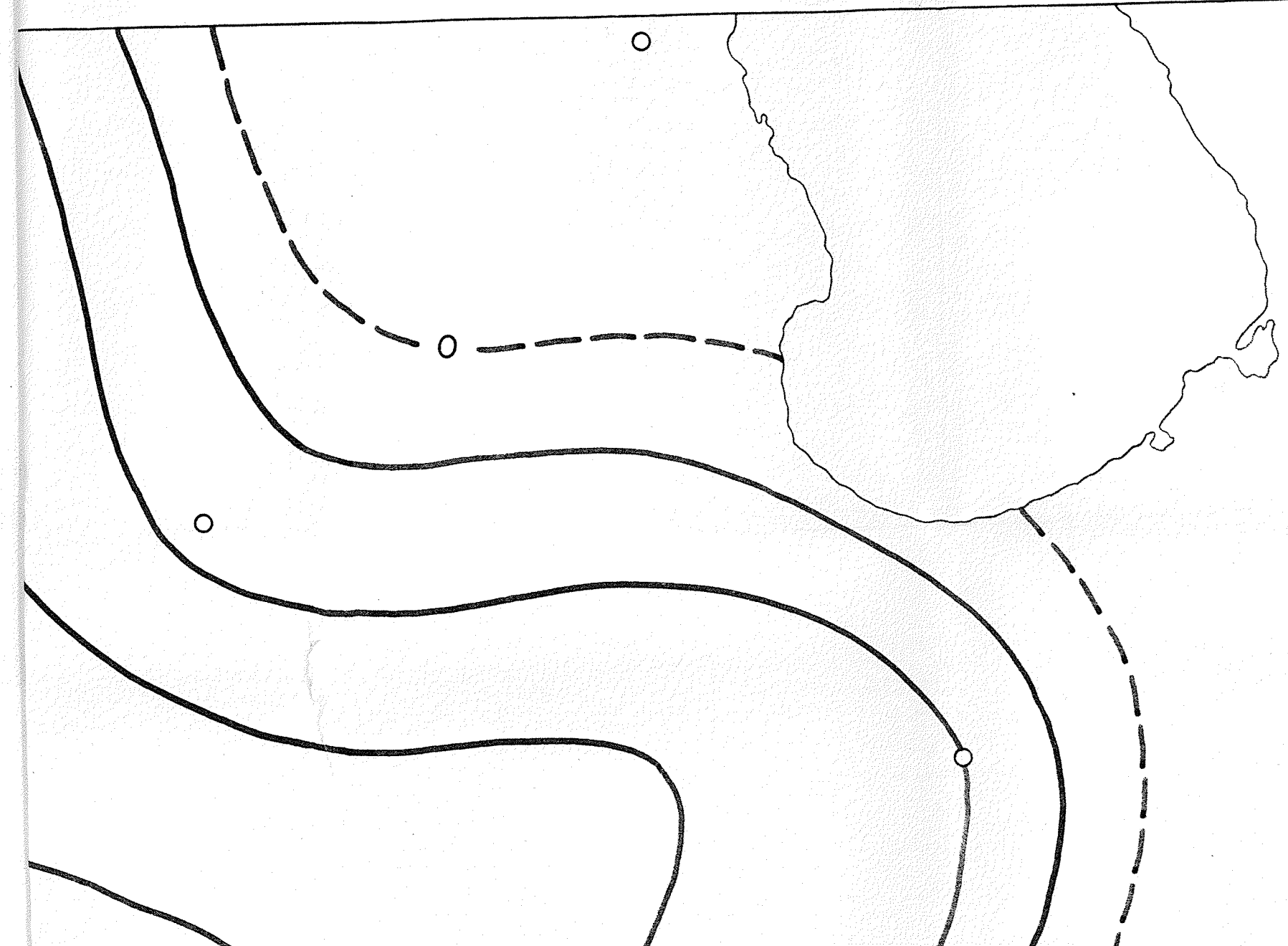
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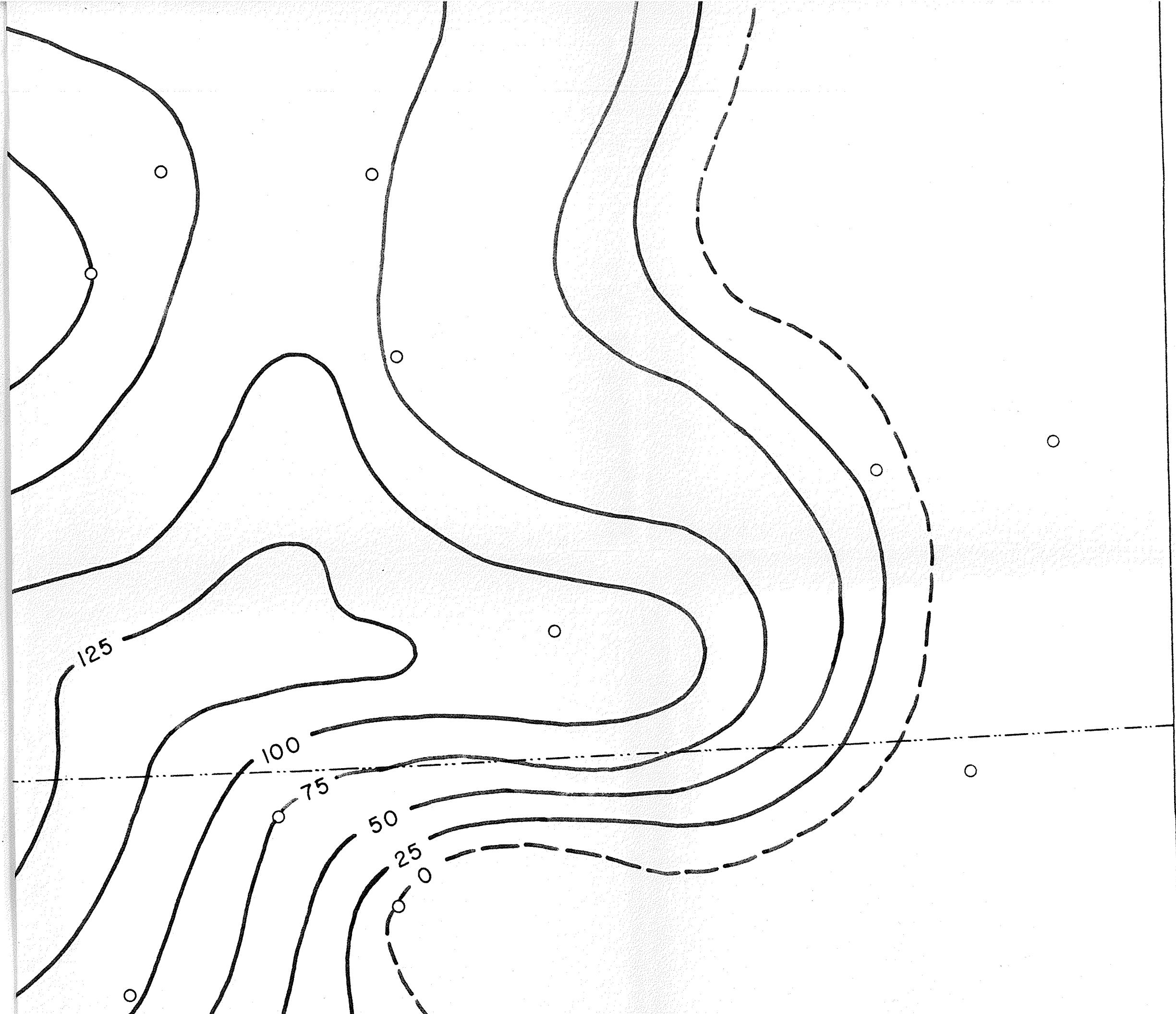
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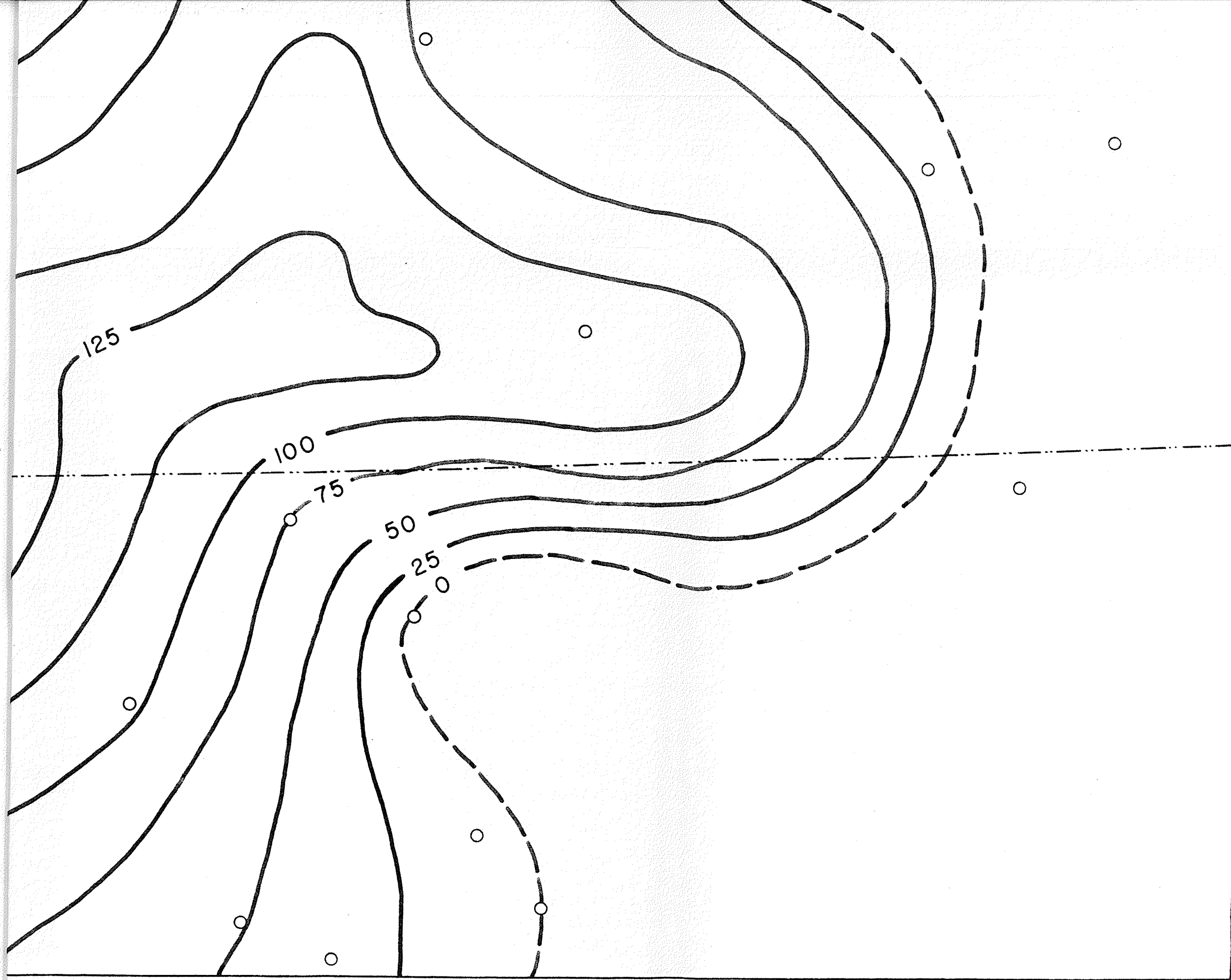
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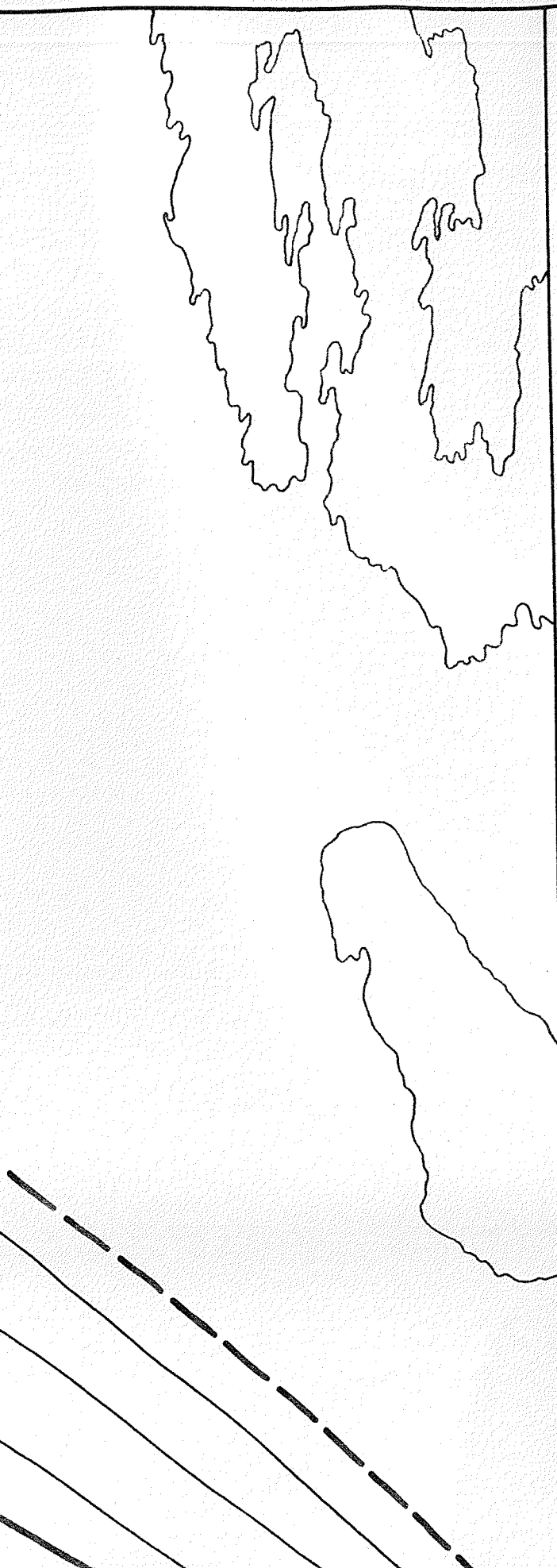
D. F. STOTT

MAY 1954









ISOPACH MAP
OF
UPPER JURASSIC
FORMATIONS
IN
MANITOBA

 100 THICKNESS IN FEET
 CONTROL POINT

MANITOBA

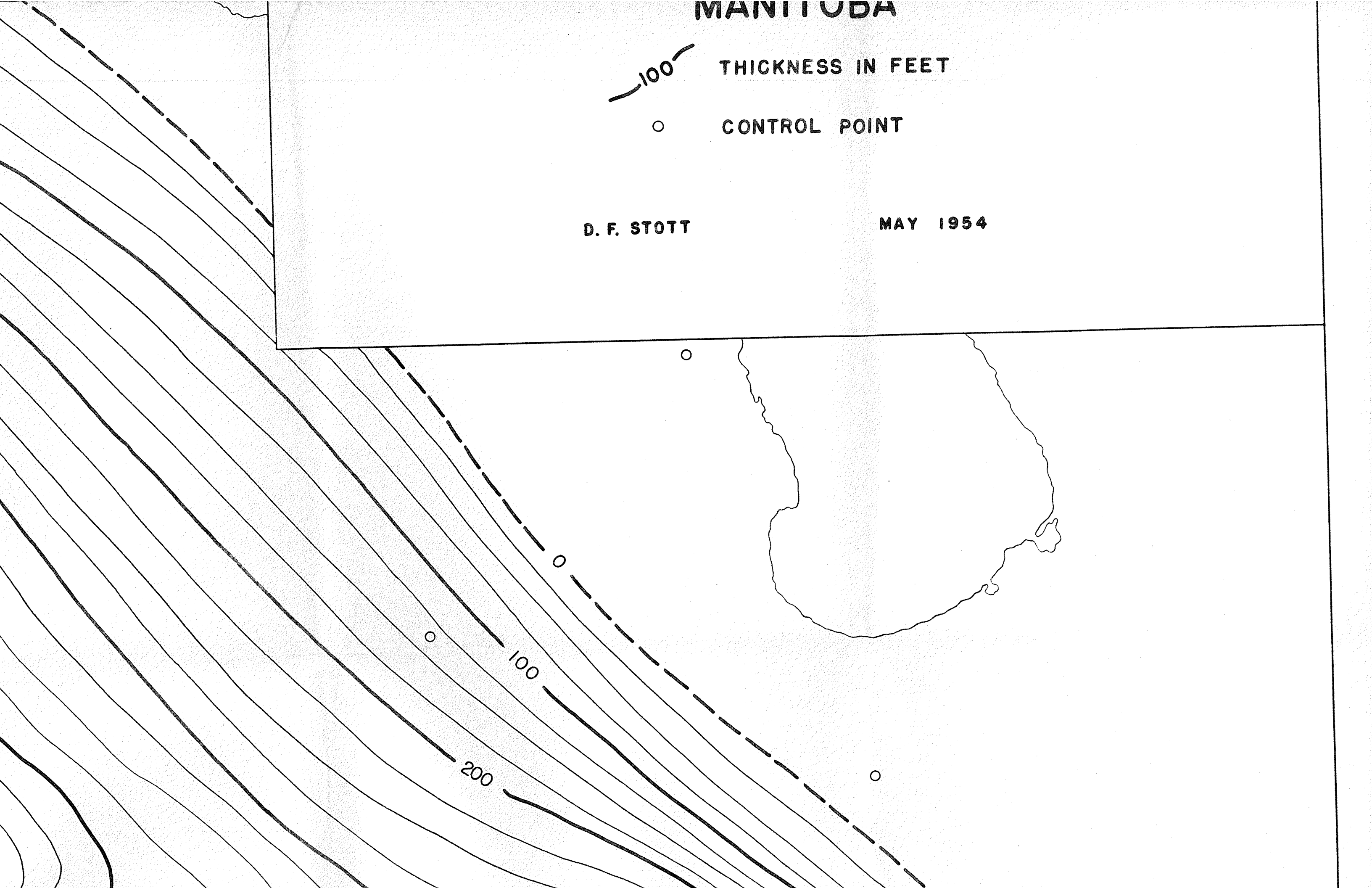
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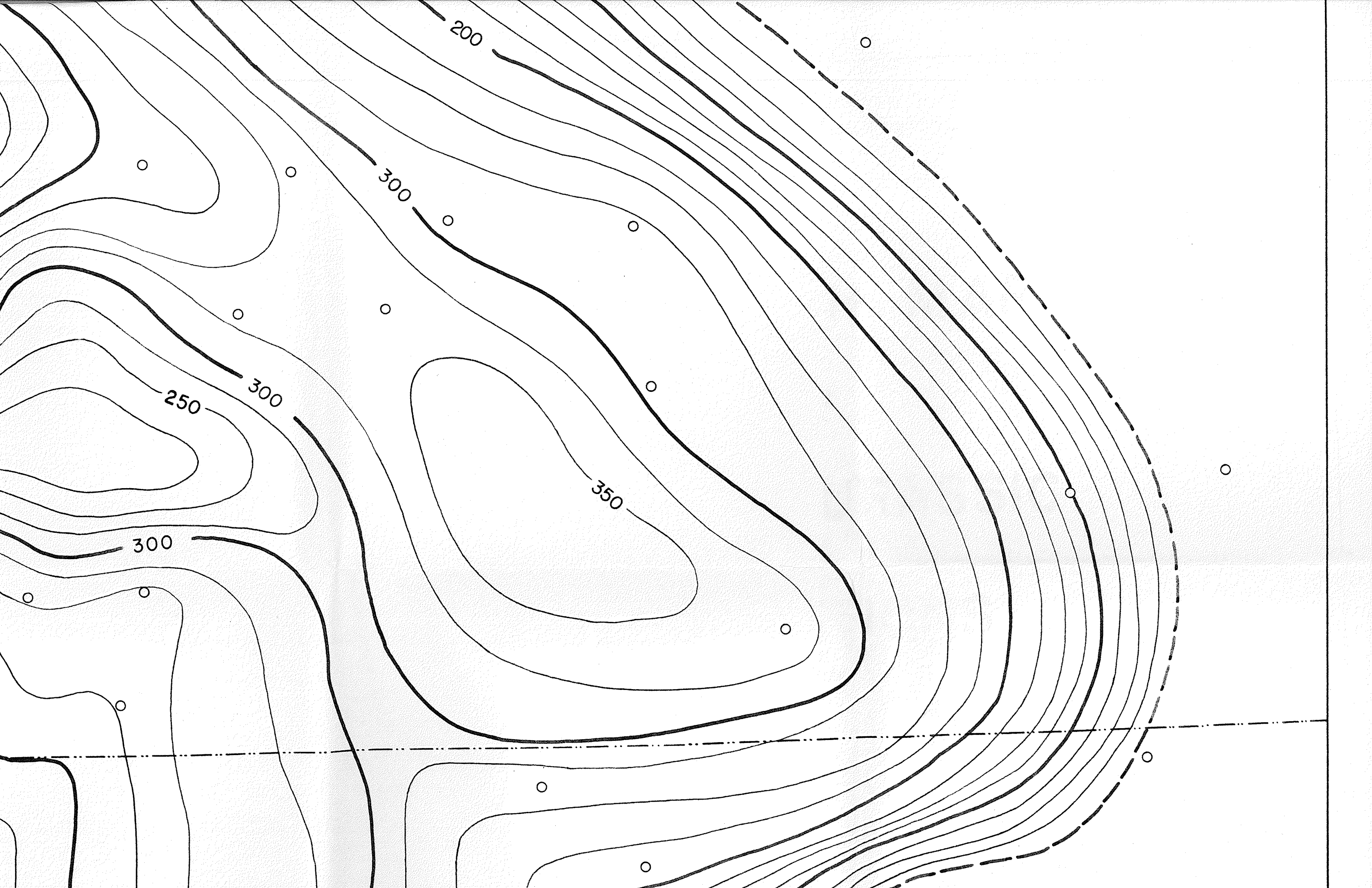
THICKNESS IN FEET

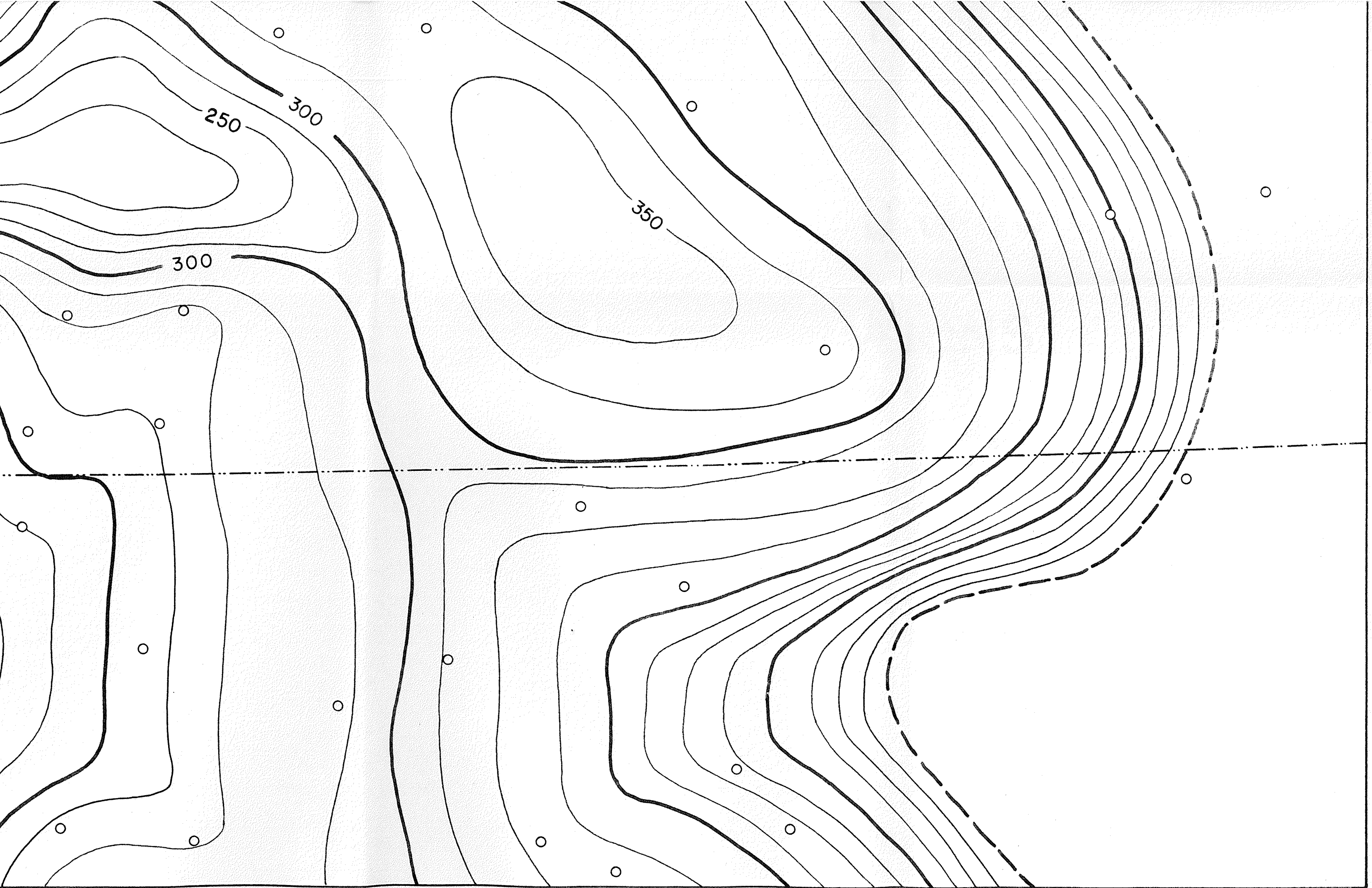
○ CONTROL POINT

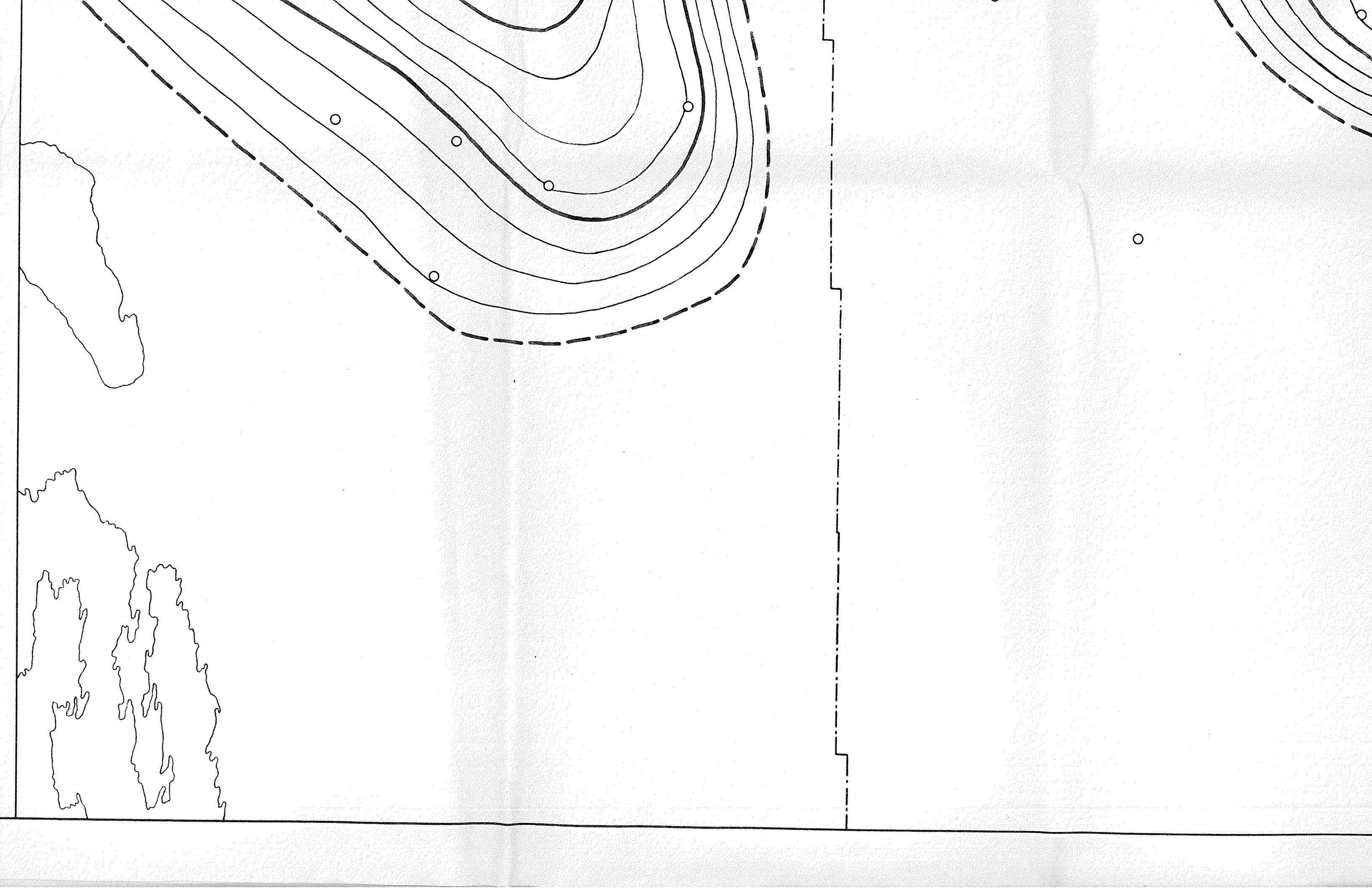
D. F. STOTT

MAY 1954

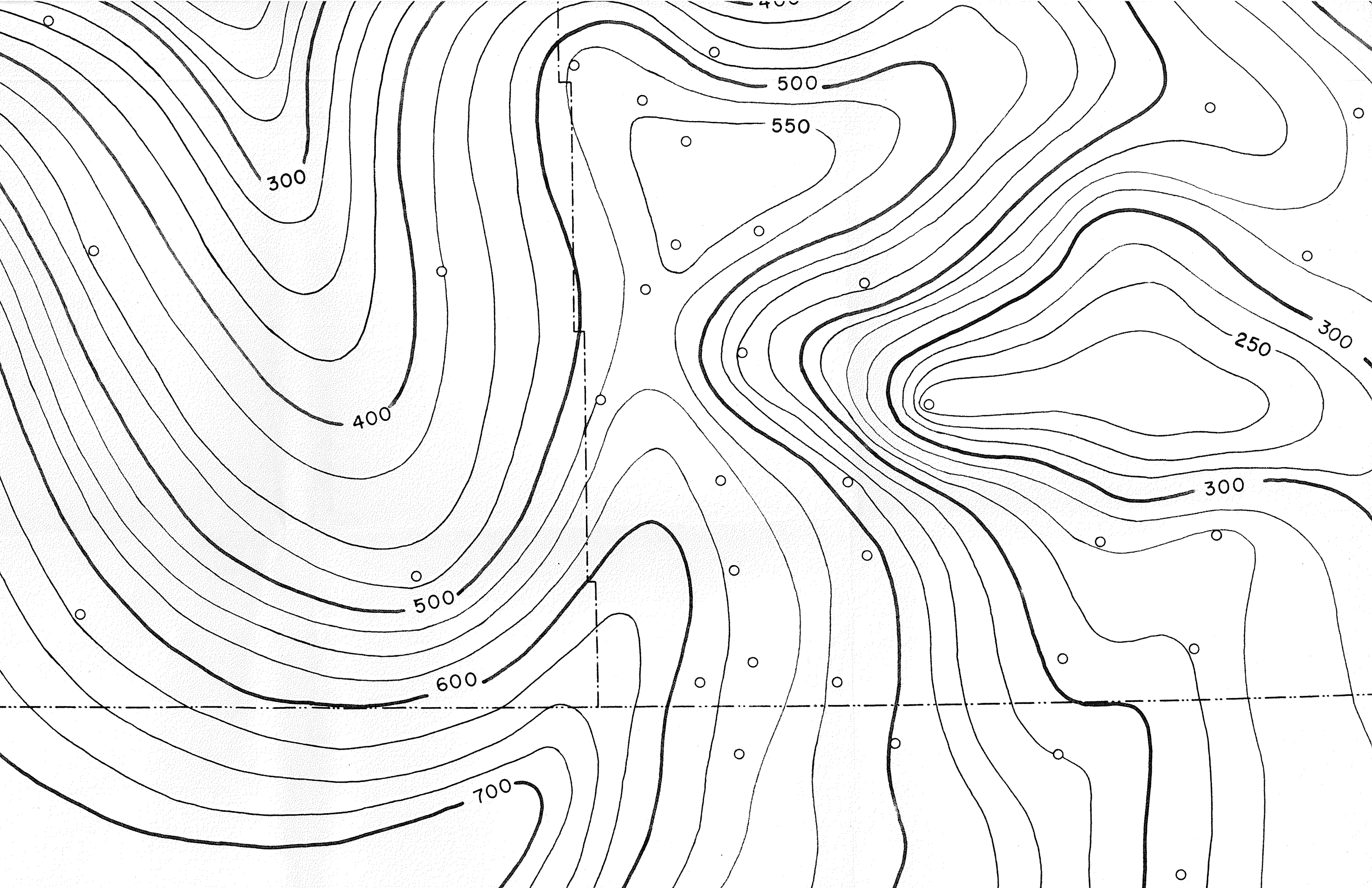


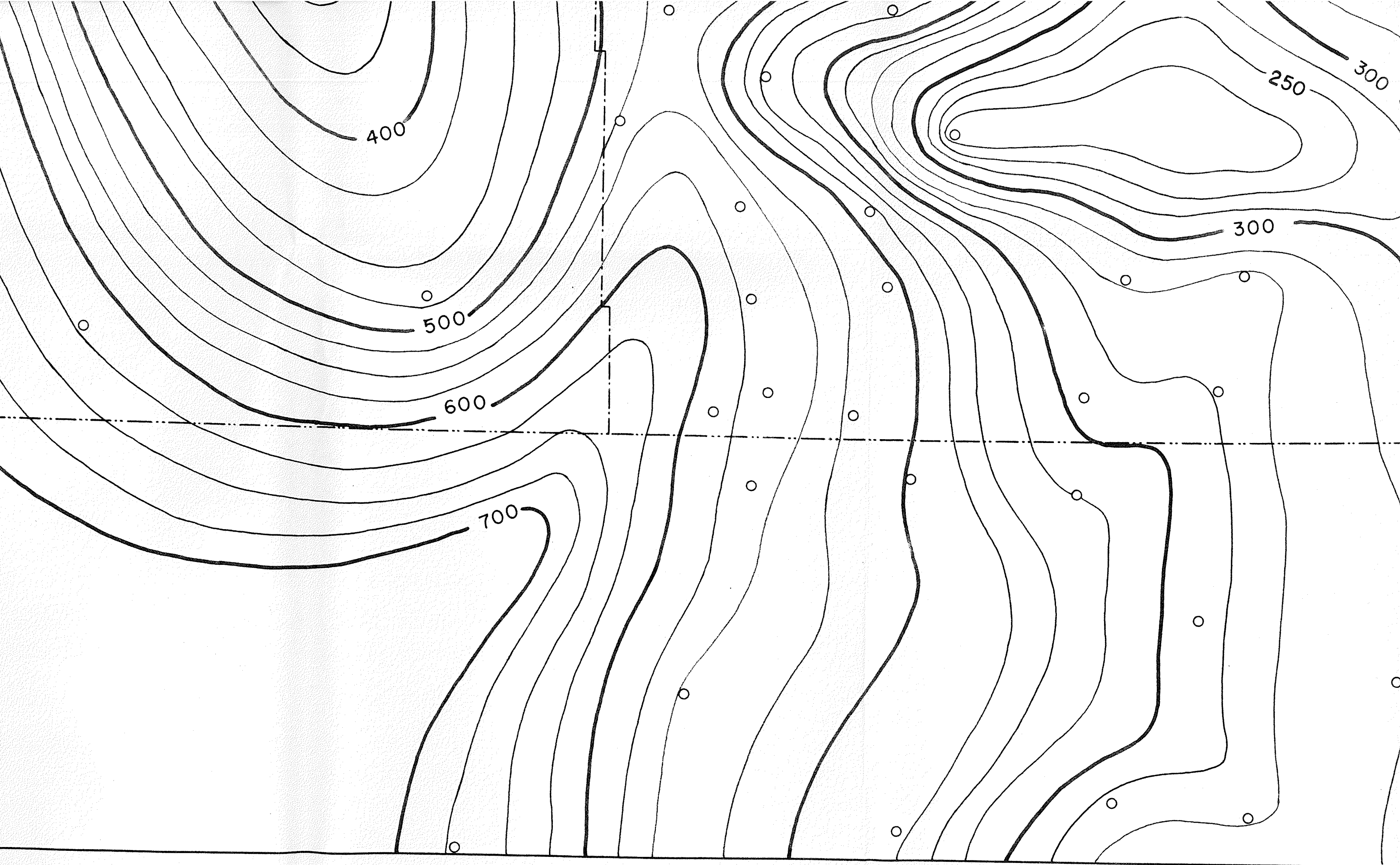












ISOPACH MAP

OF

THE

JURASSIC SYSTEM

IN

MANITOBA

—100—

THICKNESS IN FEET

CONTROL POINT

MANITOBA

100

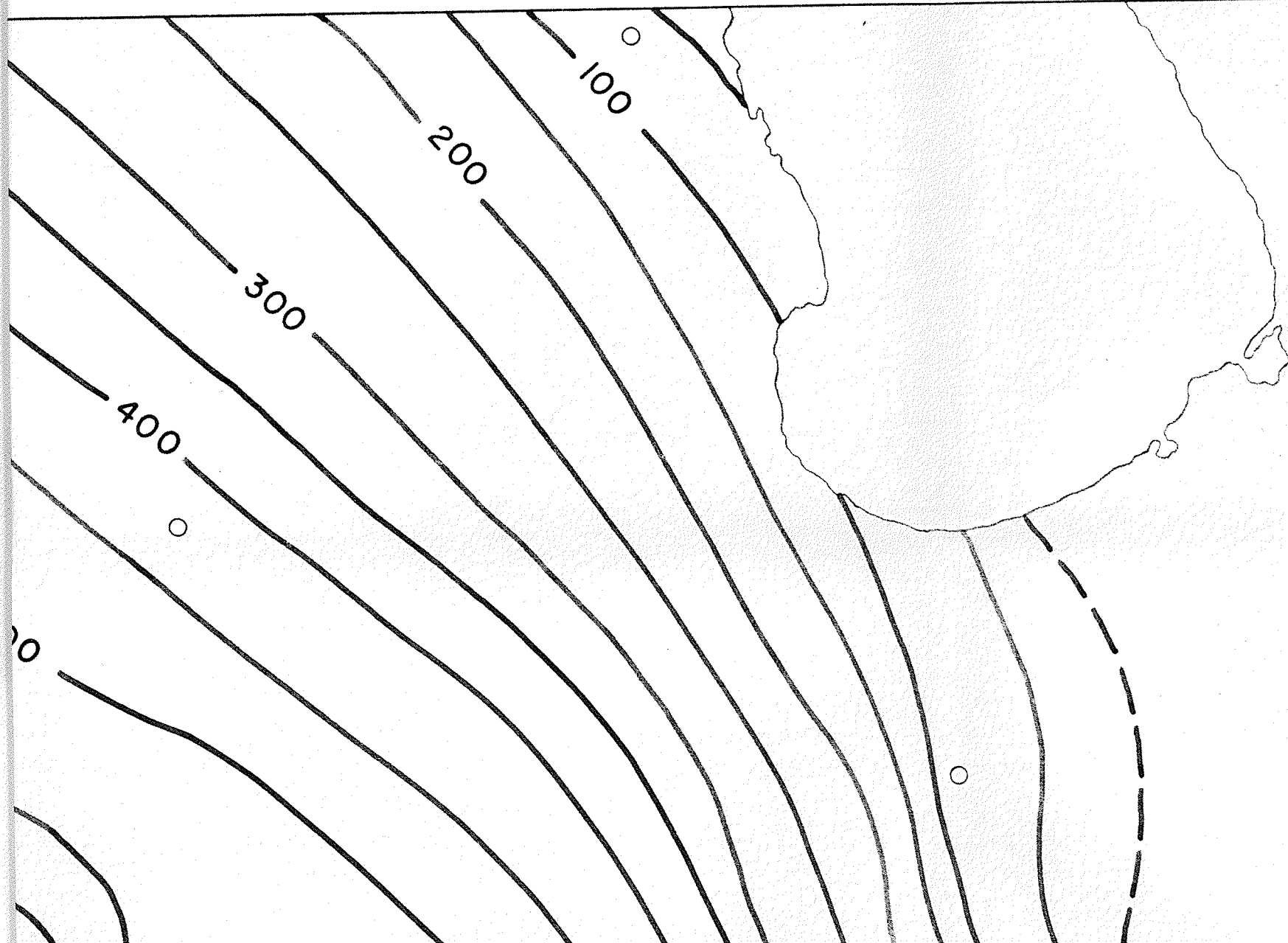
THICKNESS IN FEET

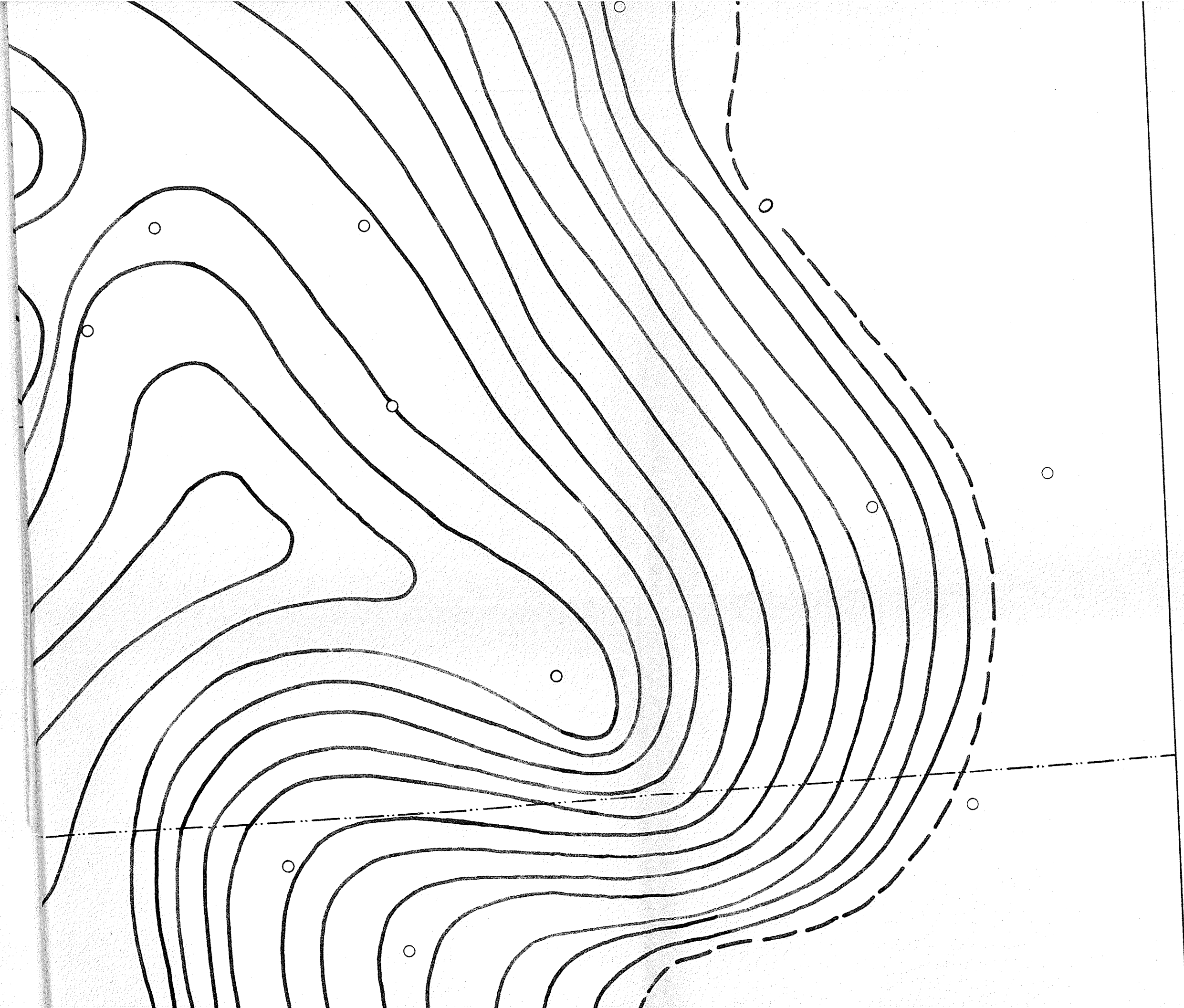
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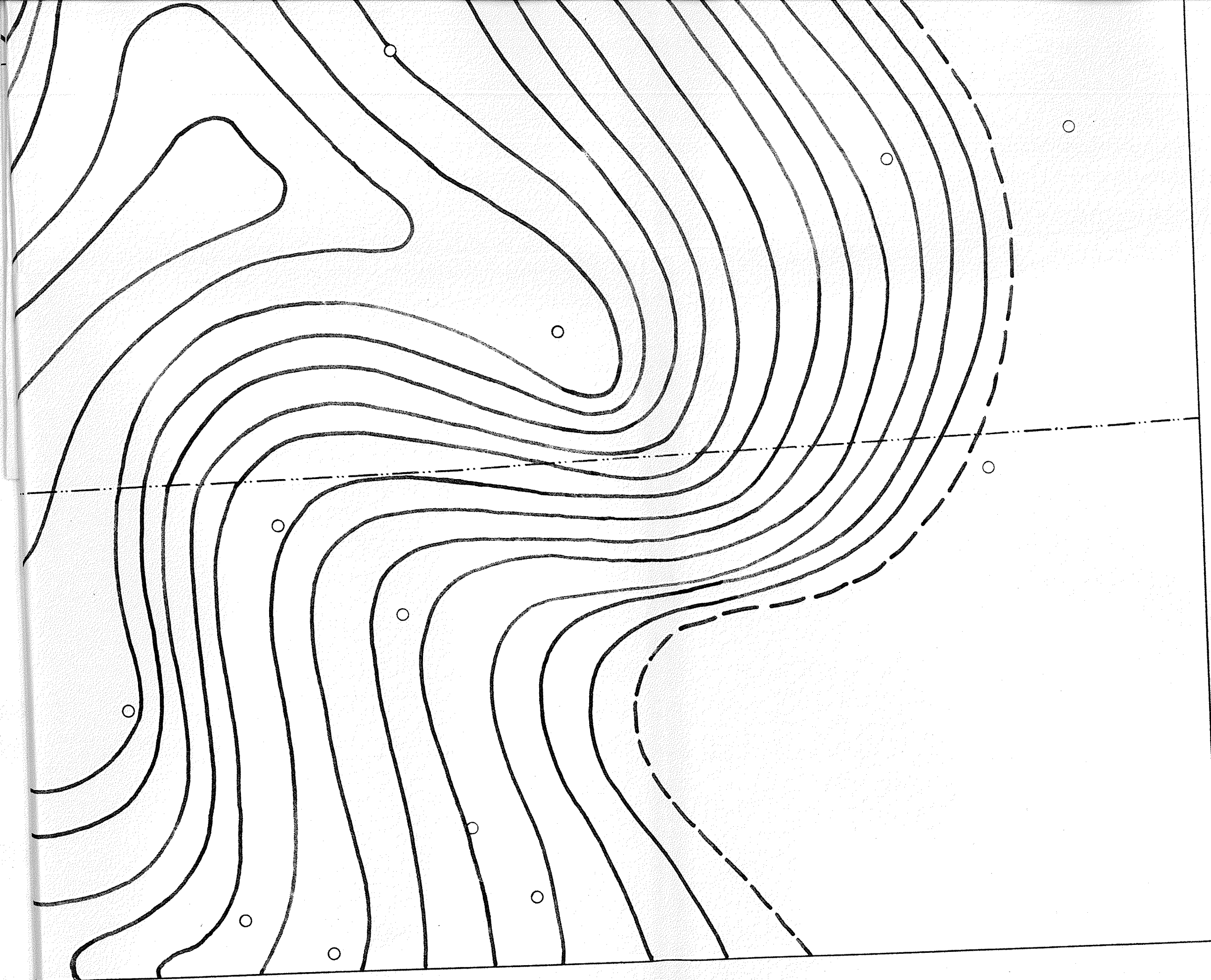
CONTROL POINT

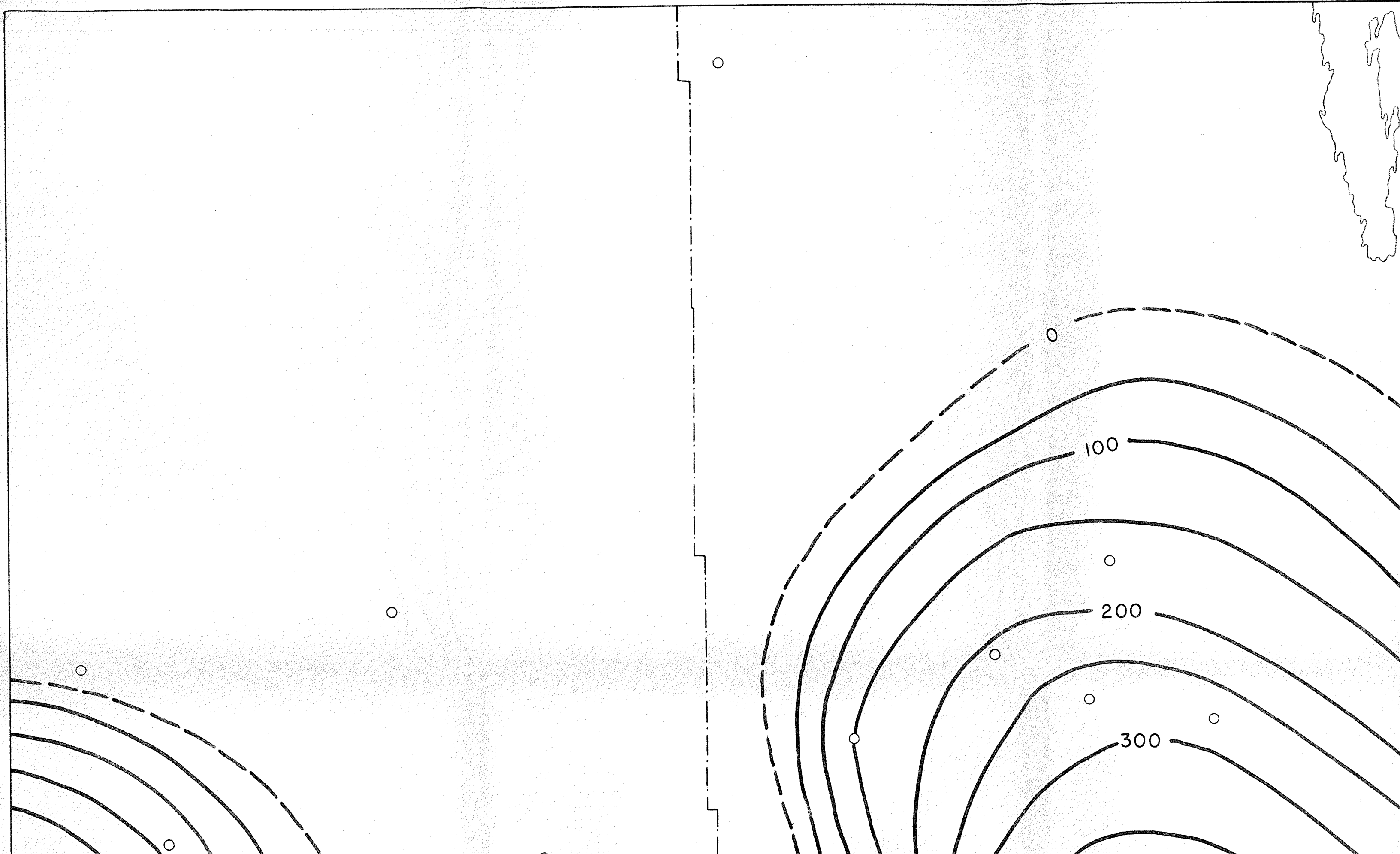
D. F. STOTT

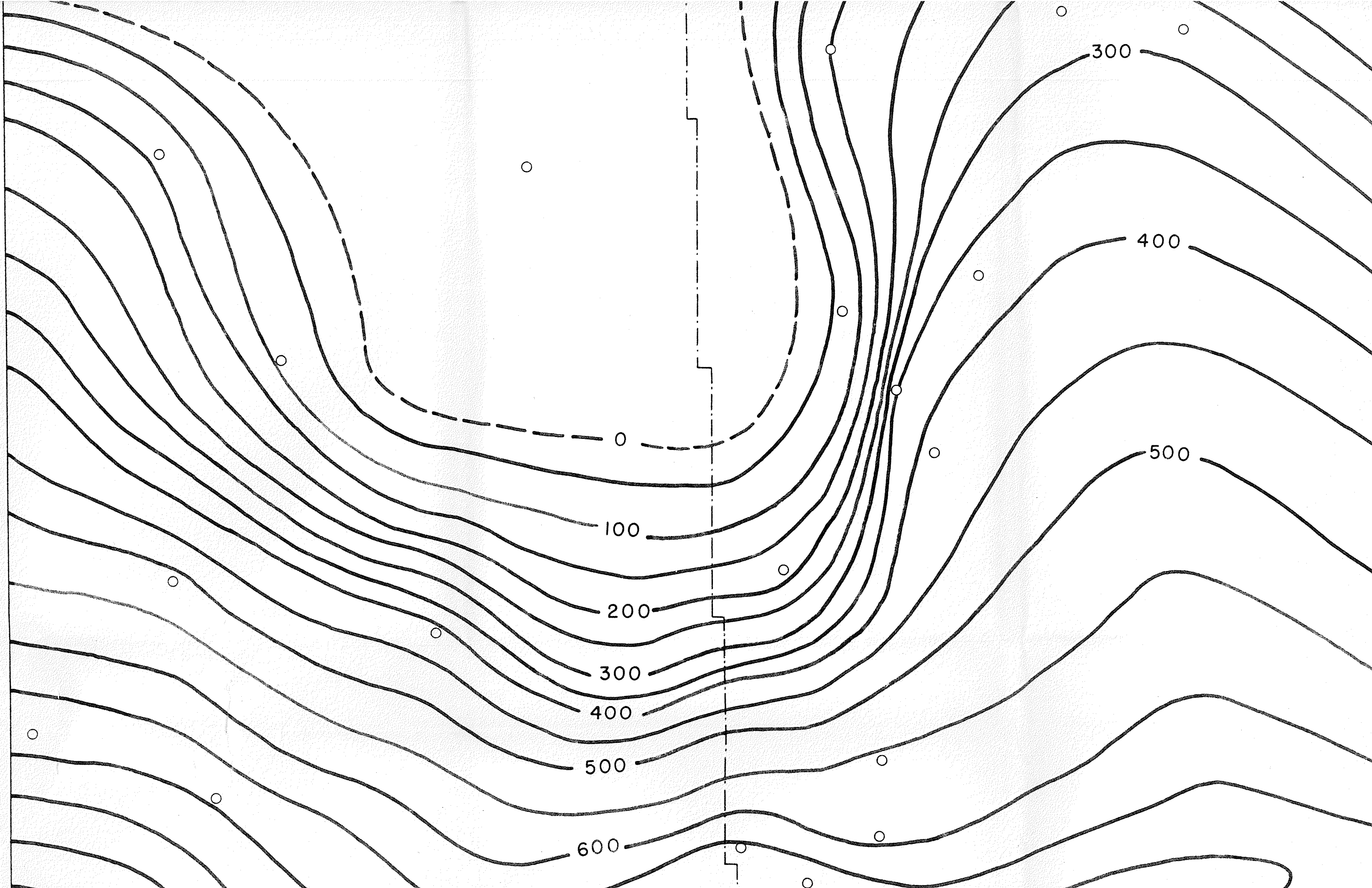
MAY 1954

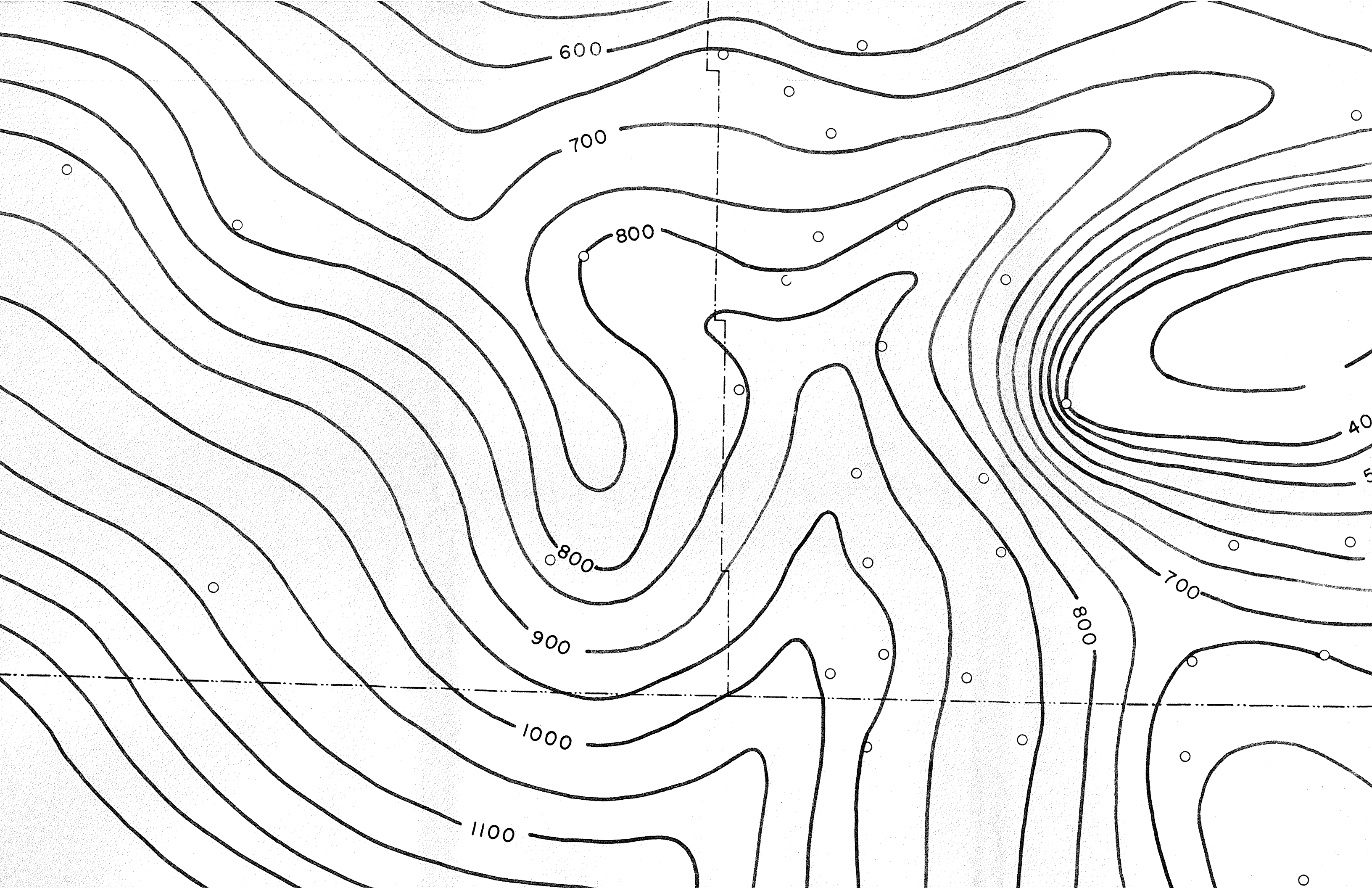


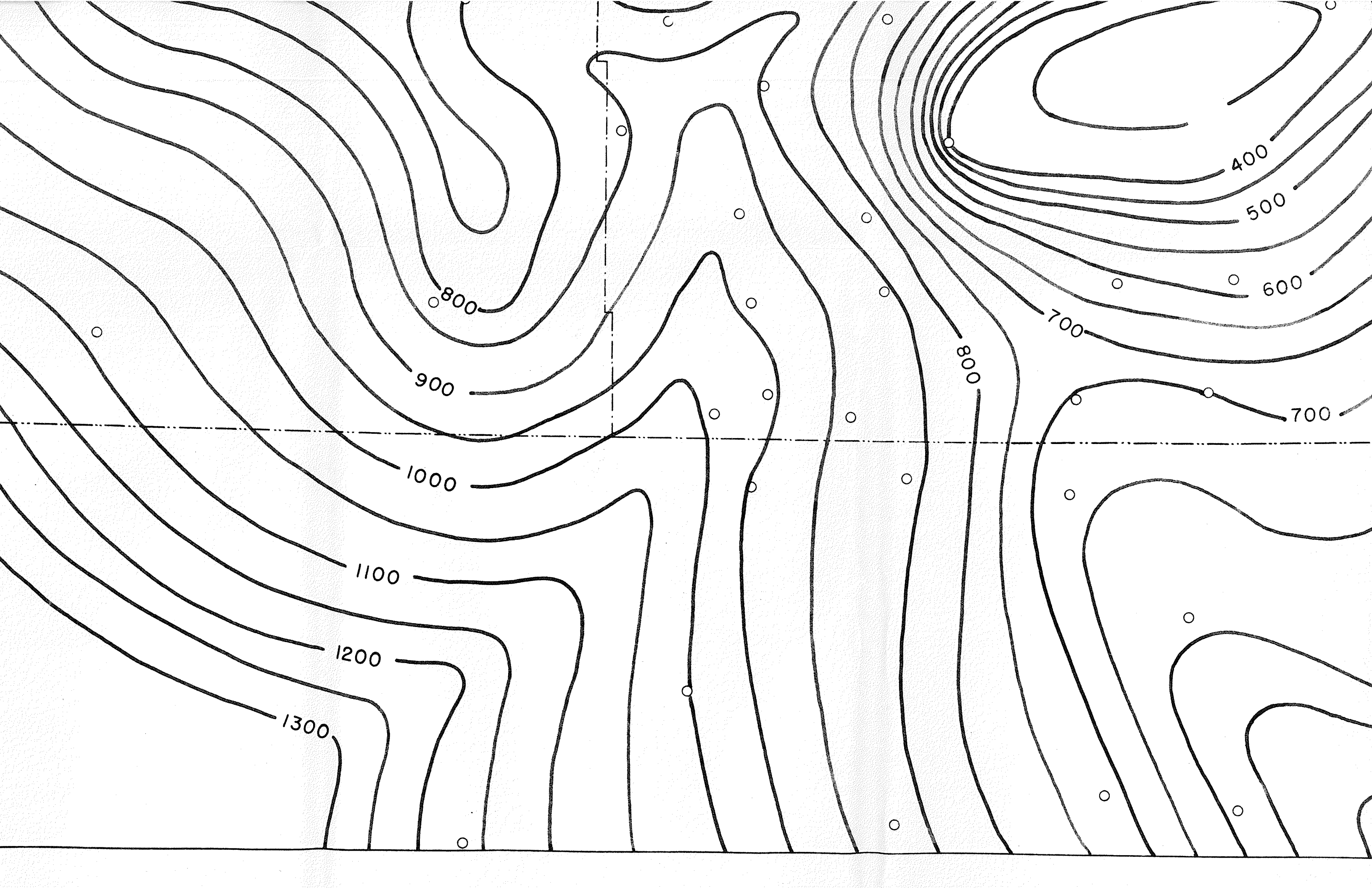












STRUCTURE CONTOUR MAP

CONSTRUCTED WITH DATA FROM

THE UNCONFORMITY BETWEEN

PALEOZOIC AND MESOZOIC SYSTEMS

IN MANITOBA

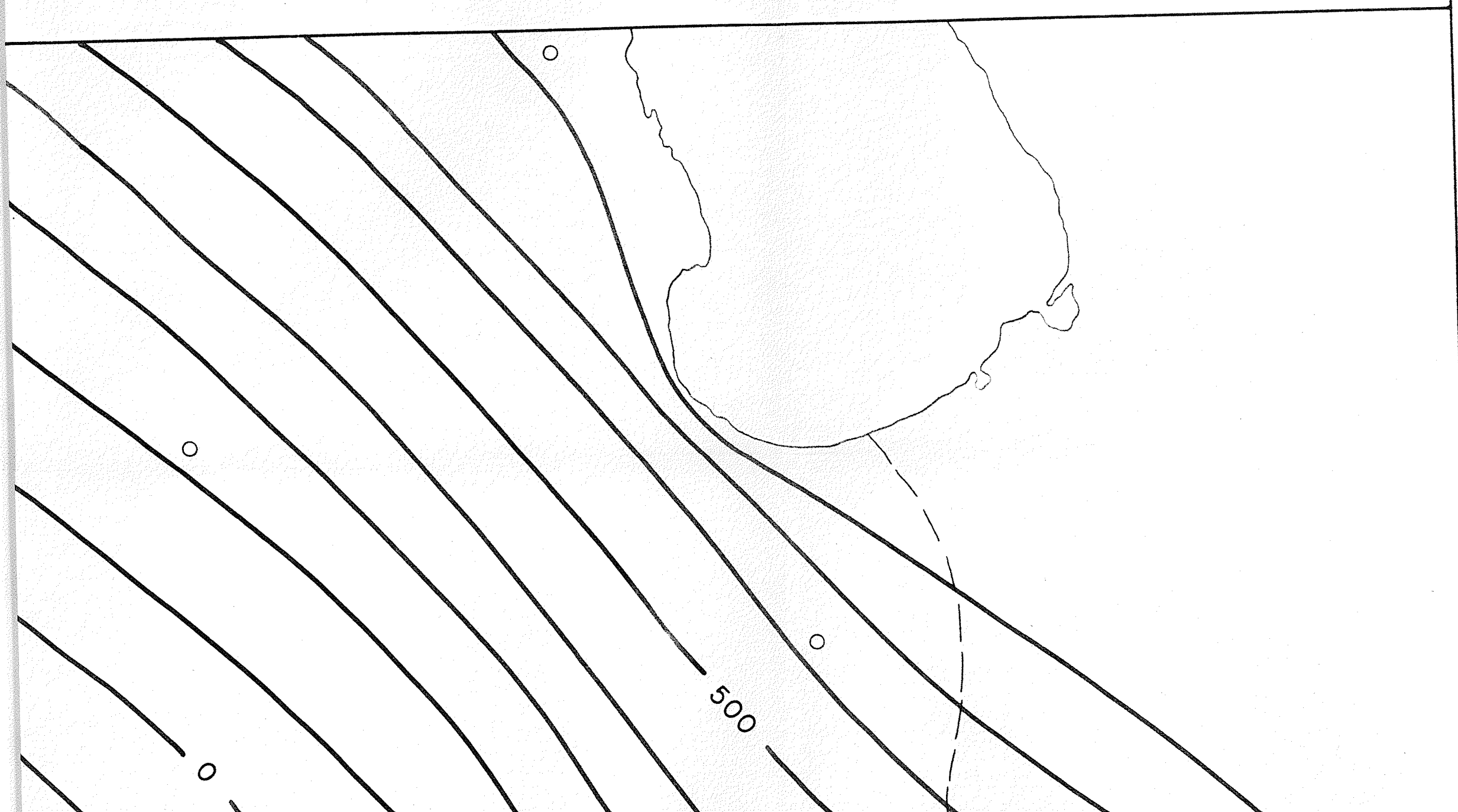
DATUM SEA LEVEL

○ CONTROL POINT

○ CONTROL POINT

D. F. STOTT

MAY 1954

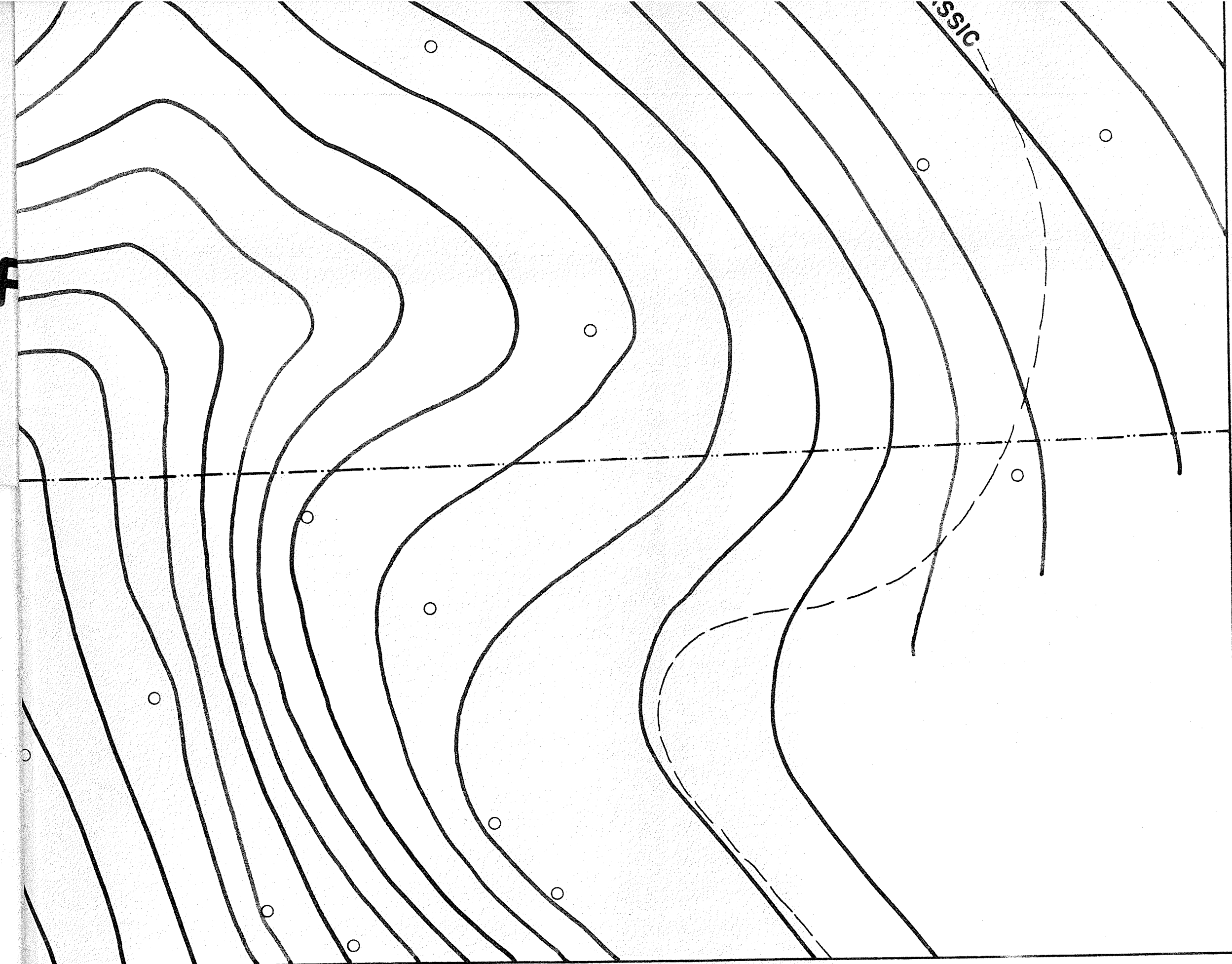




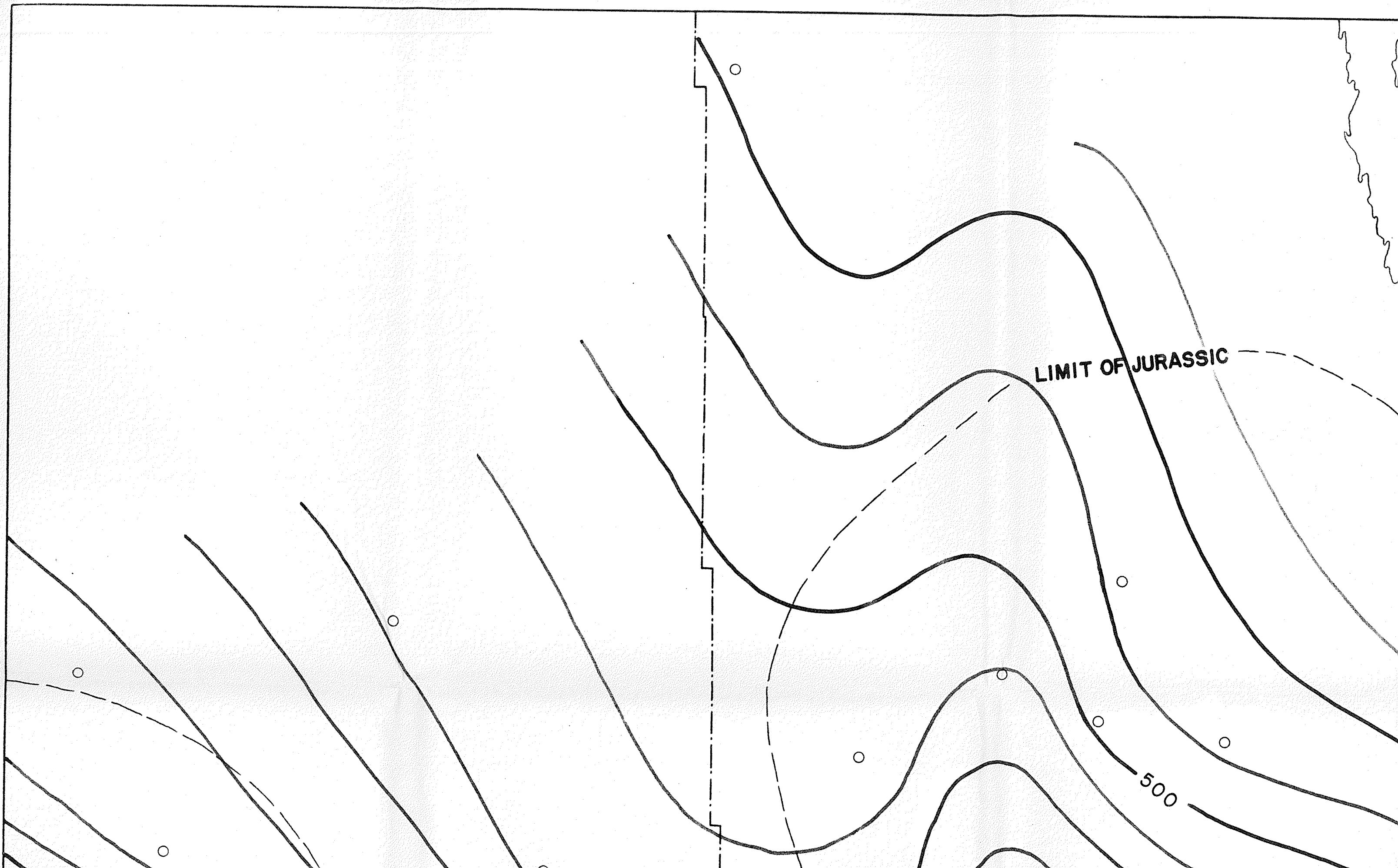
500

LIMIT OF JURASSIC

A

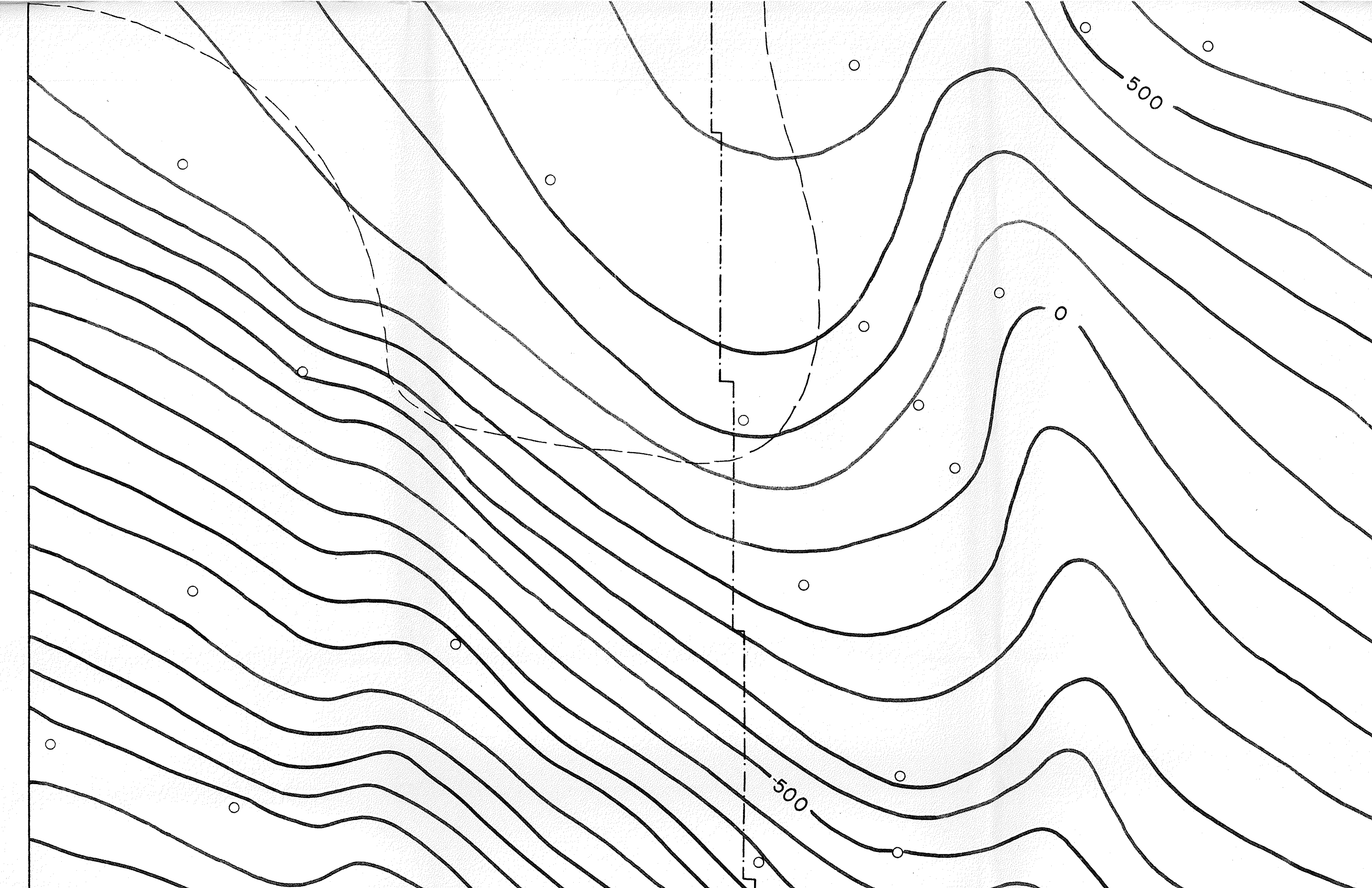


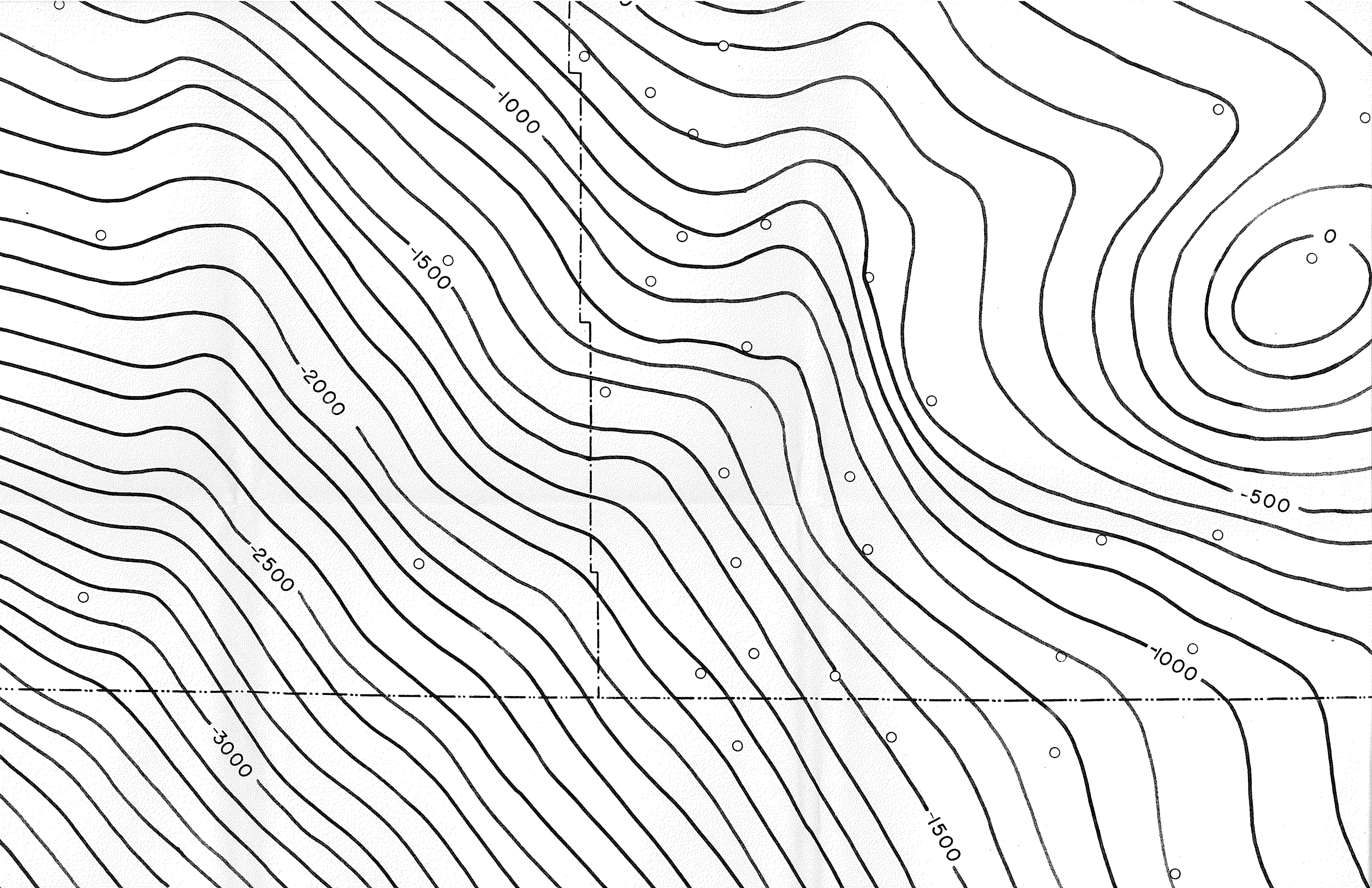
CLASSIC

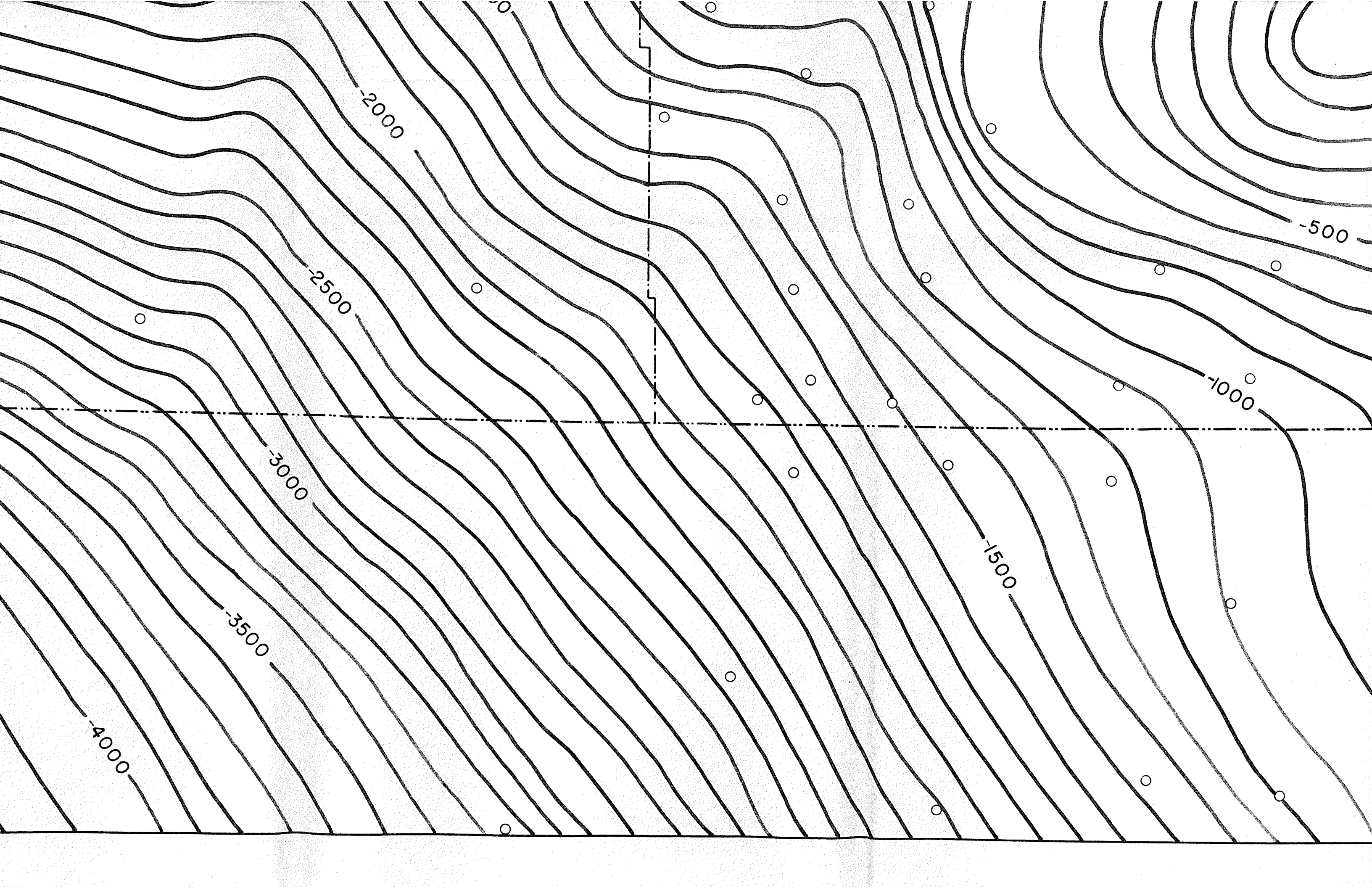


LIMIT OF JURASSIC

500







STRUCTURE CONTOUR MAP

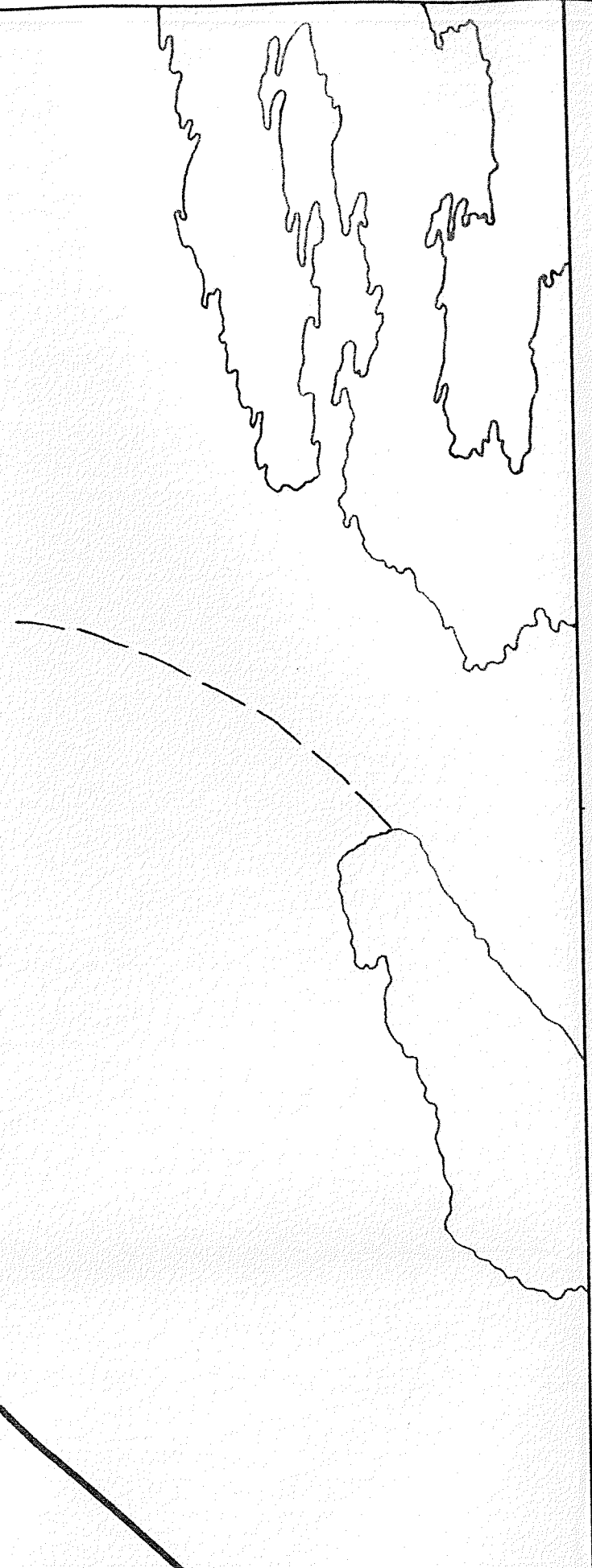
CONSTRUCTED WITH DATA FROM

THE TOP OF THE JURASSIC SYSTEM

IN MANITOBA

DATUM SEA LEVEL

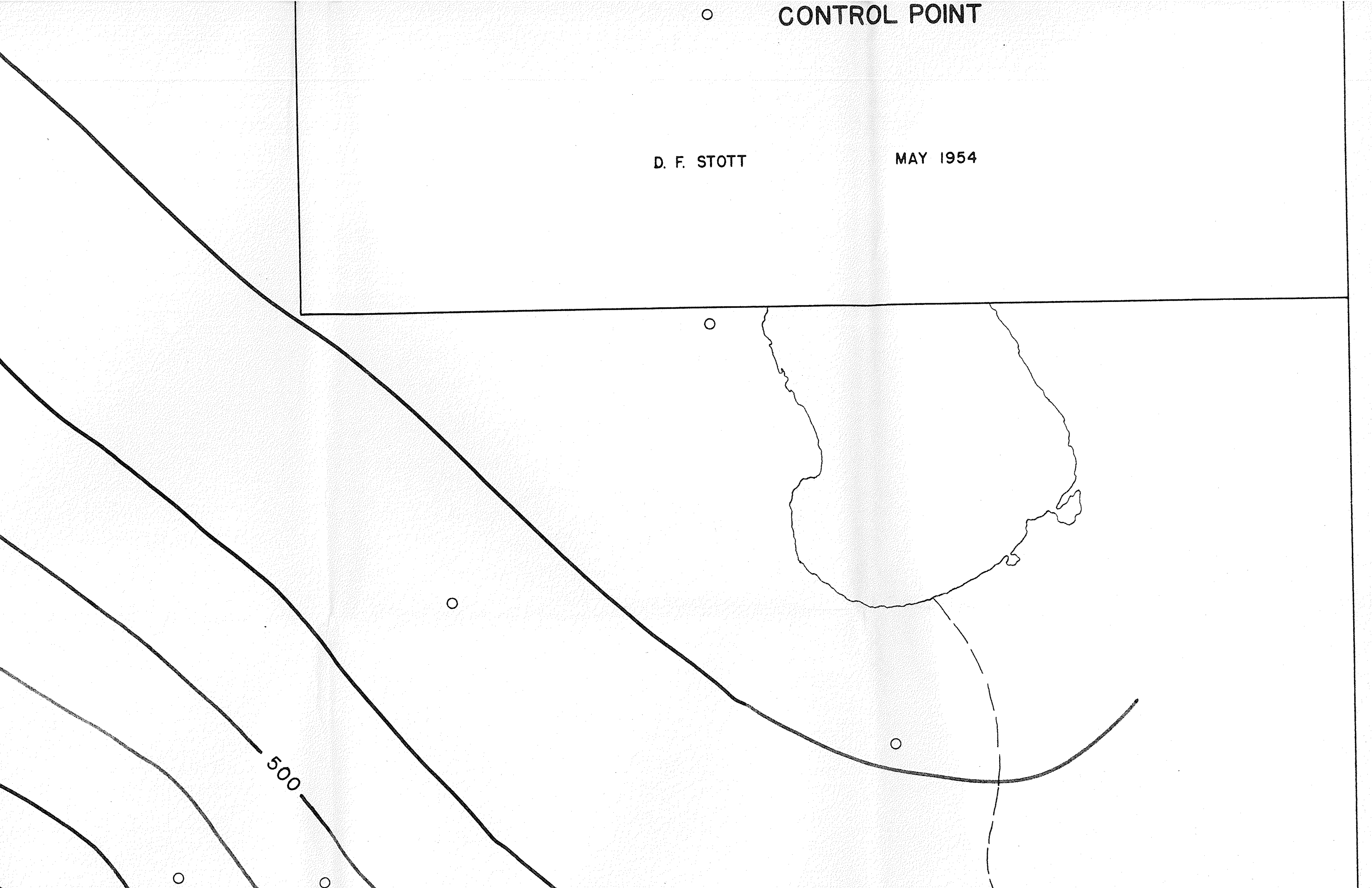
○ CONTROL POINT

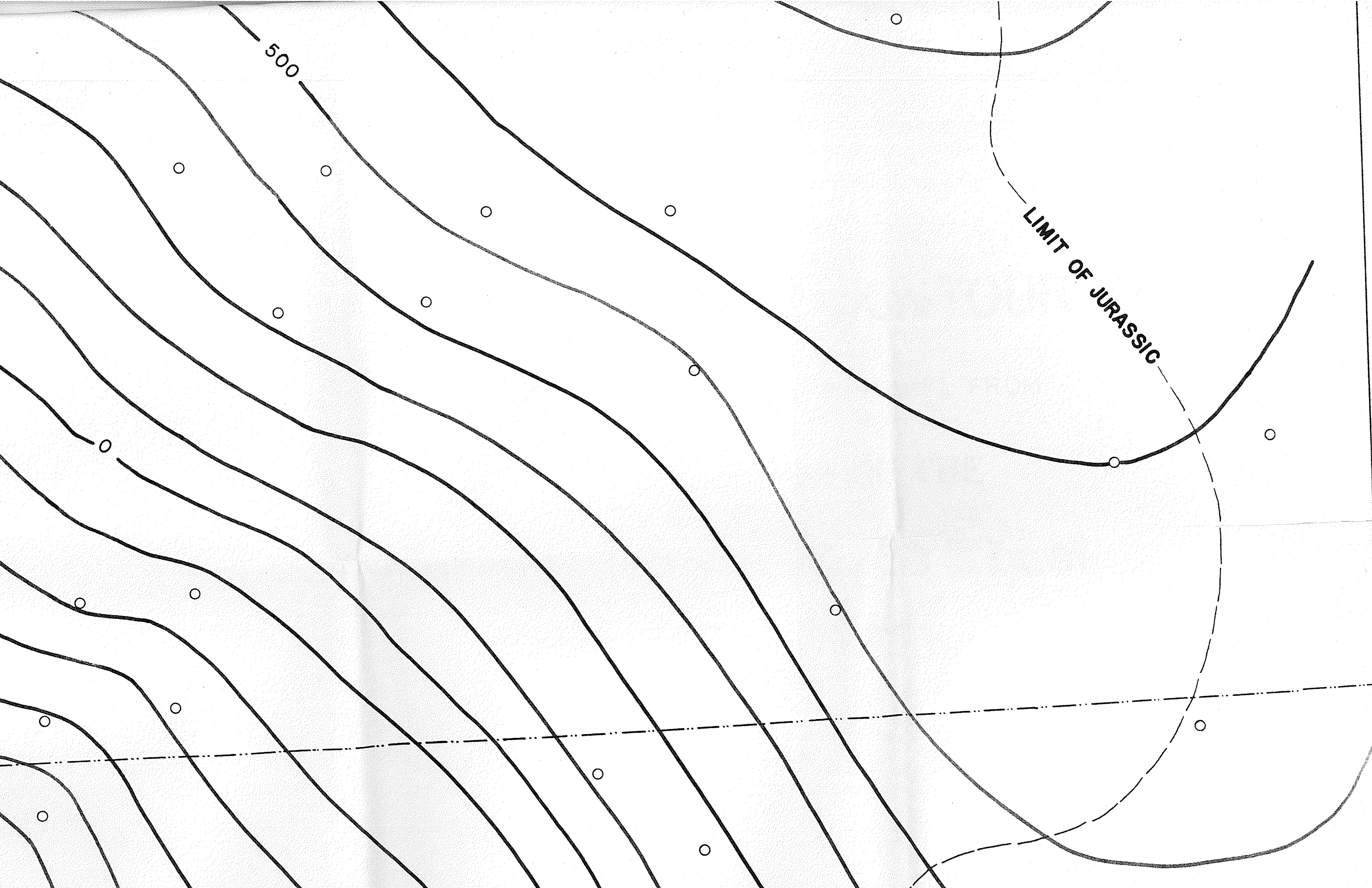


○ CONTROL POINT

D. F. STOTT

MAY 1954

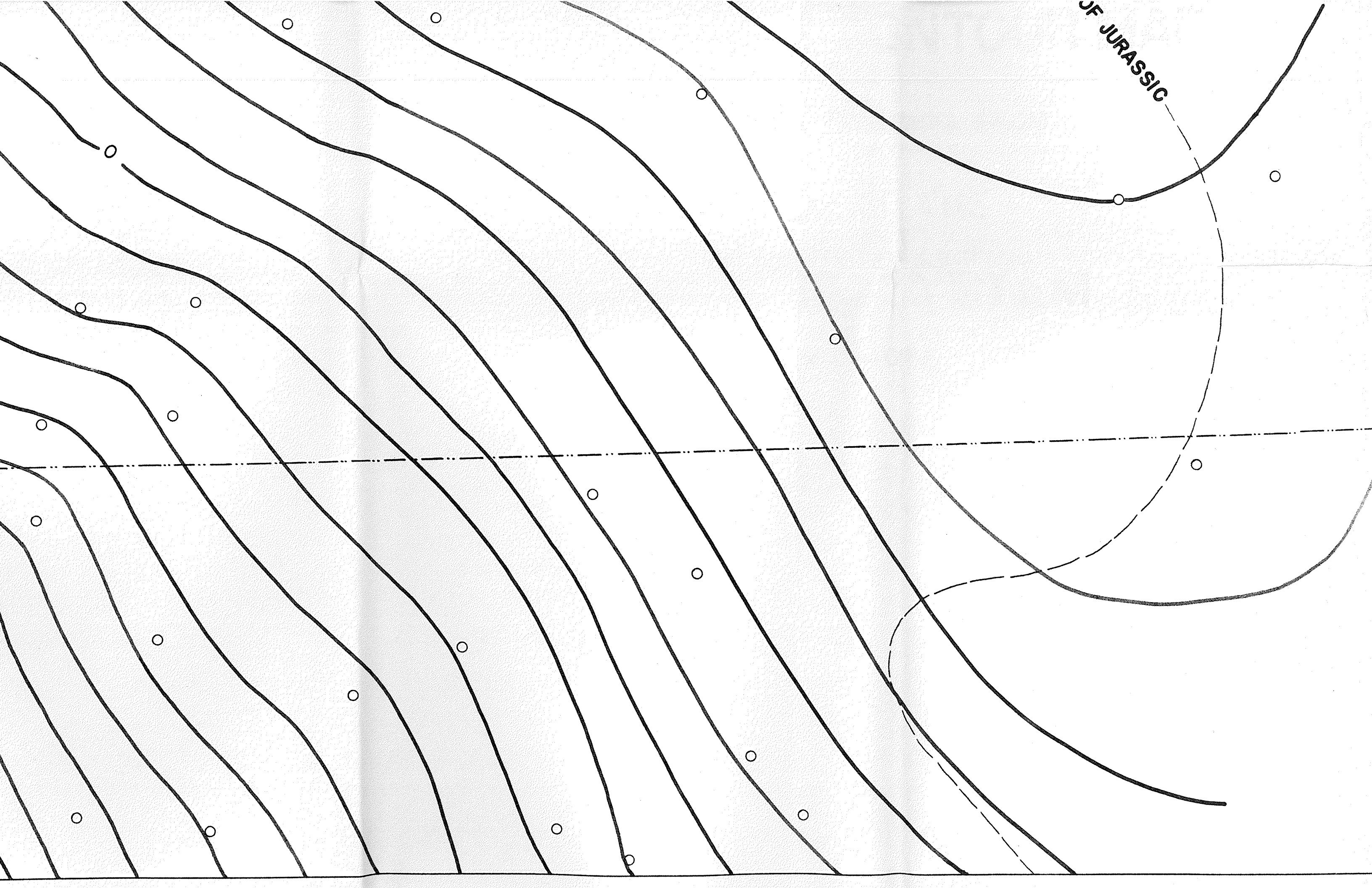


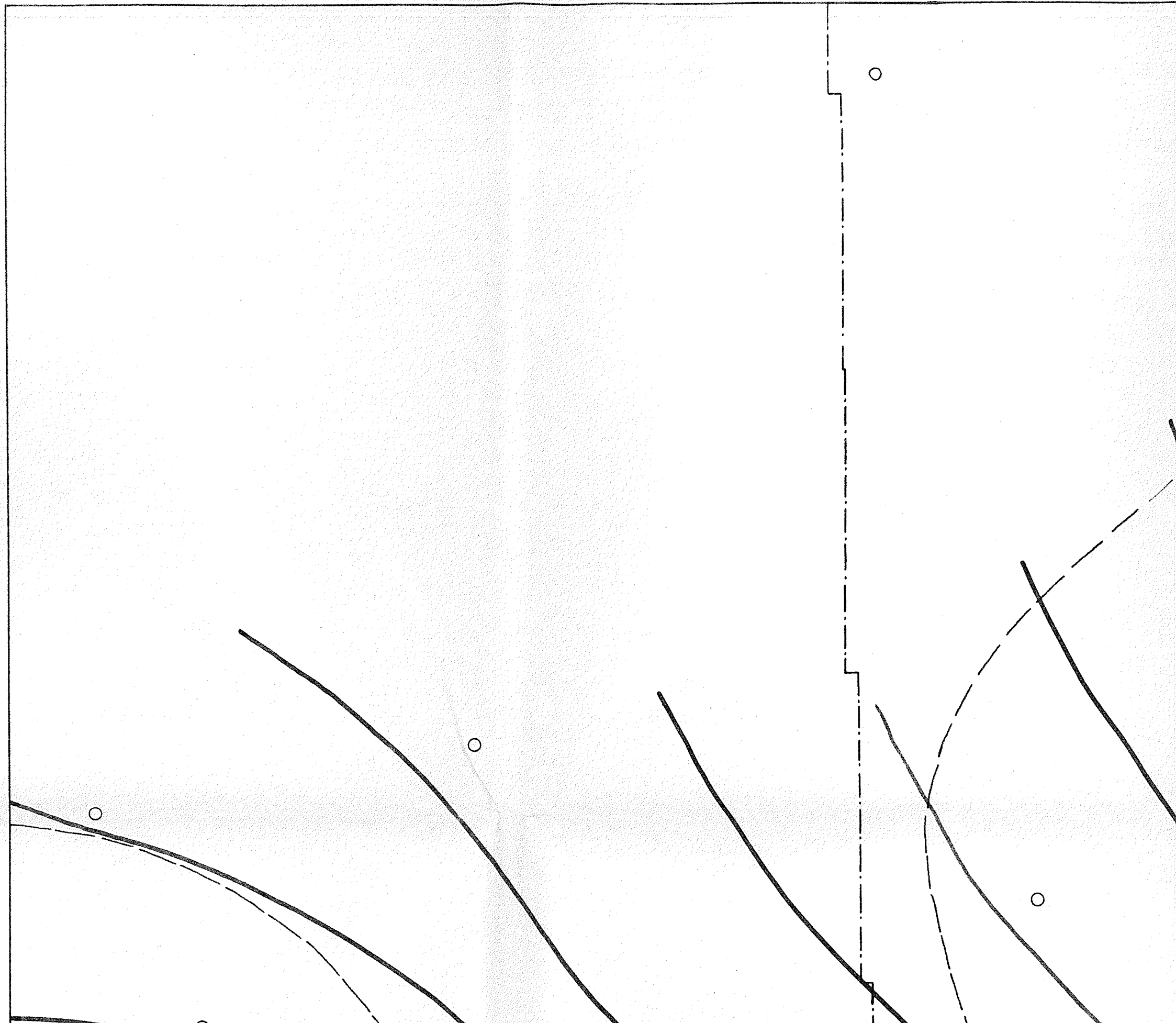


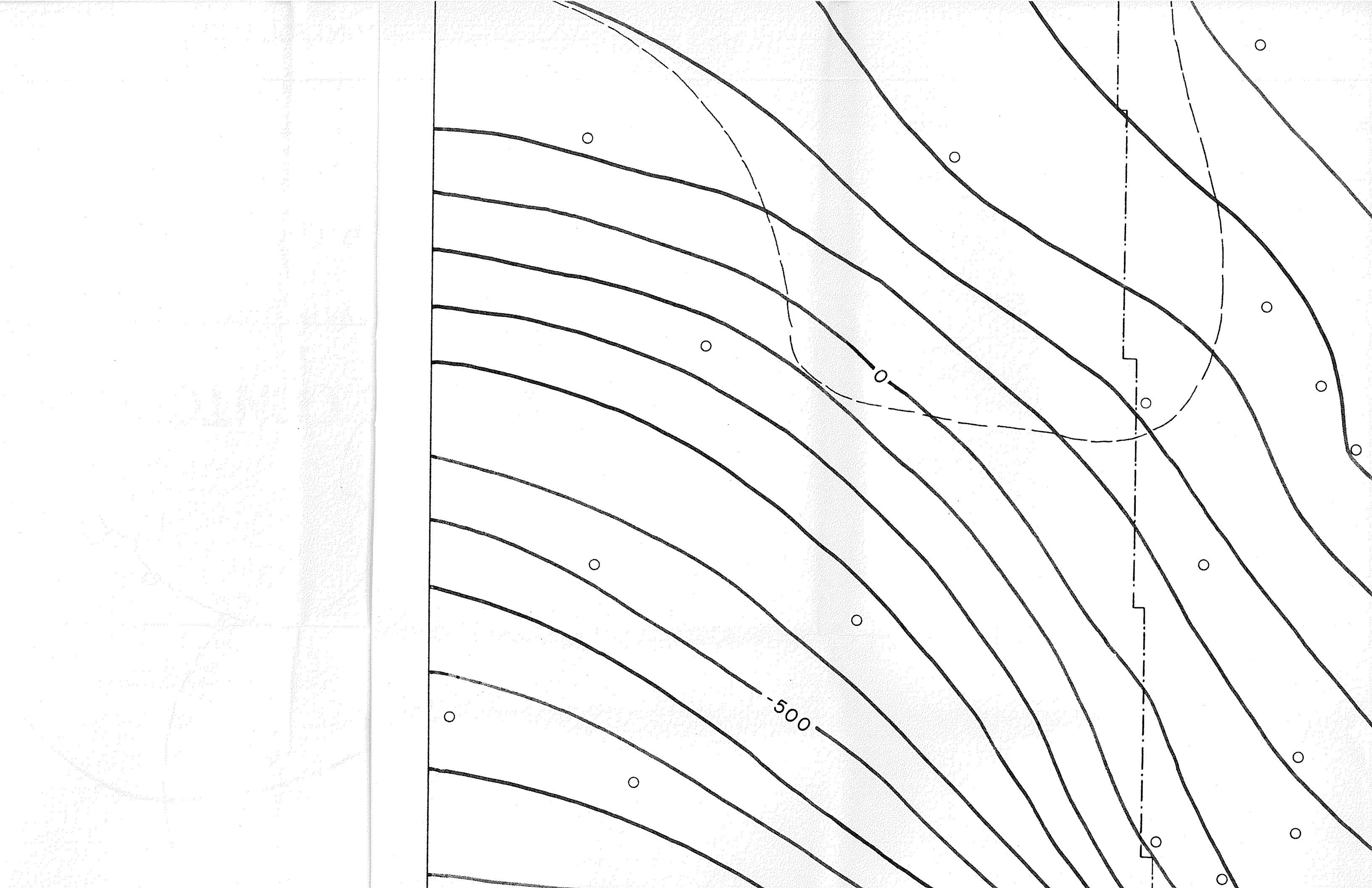
500

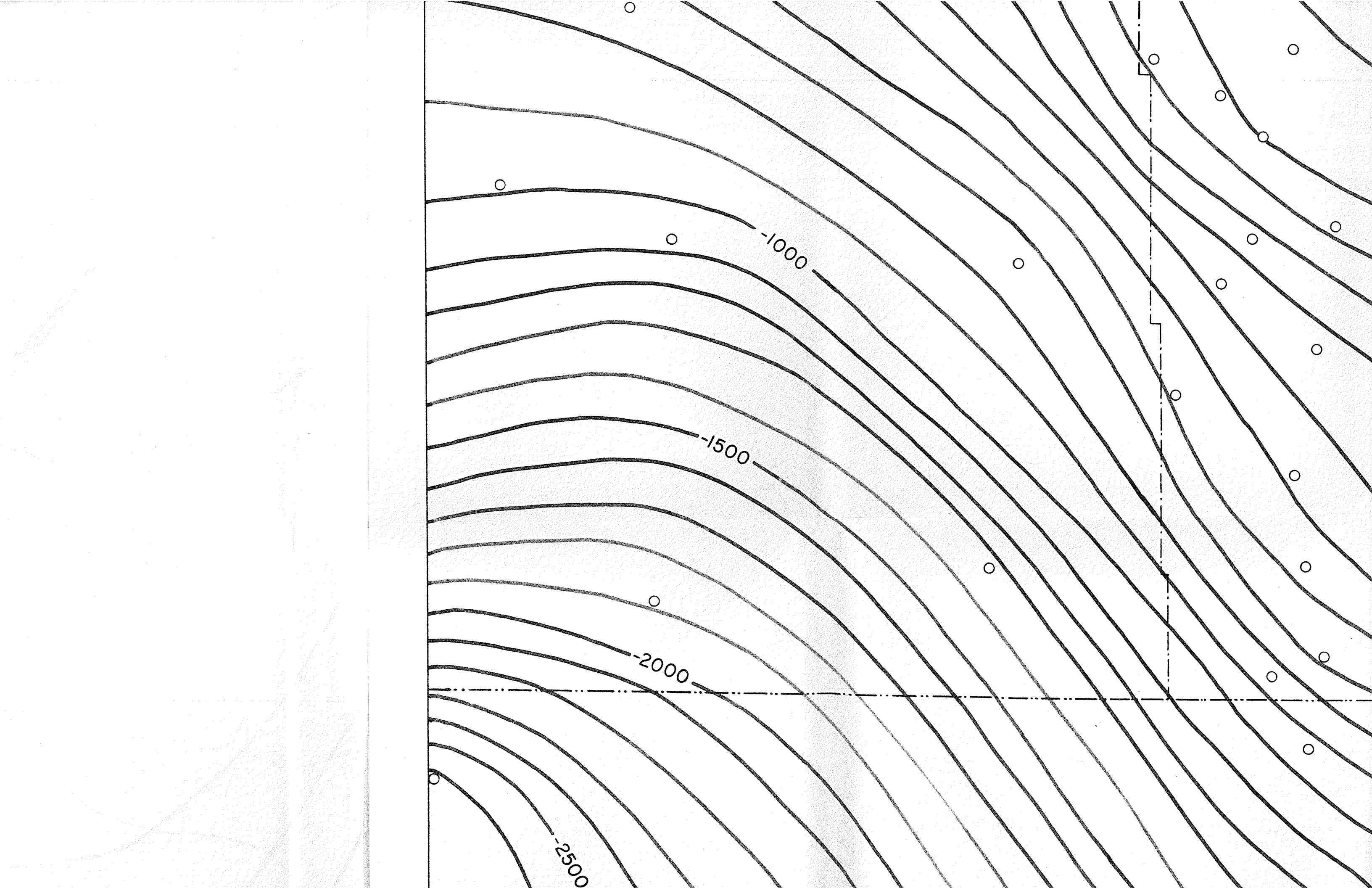
LIMIT OF JURASSIC

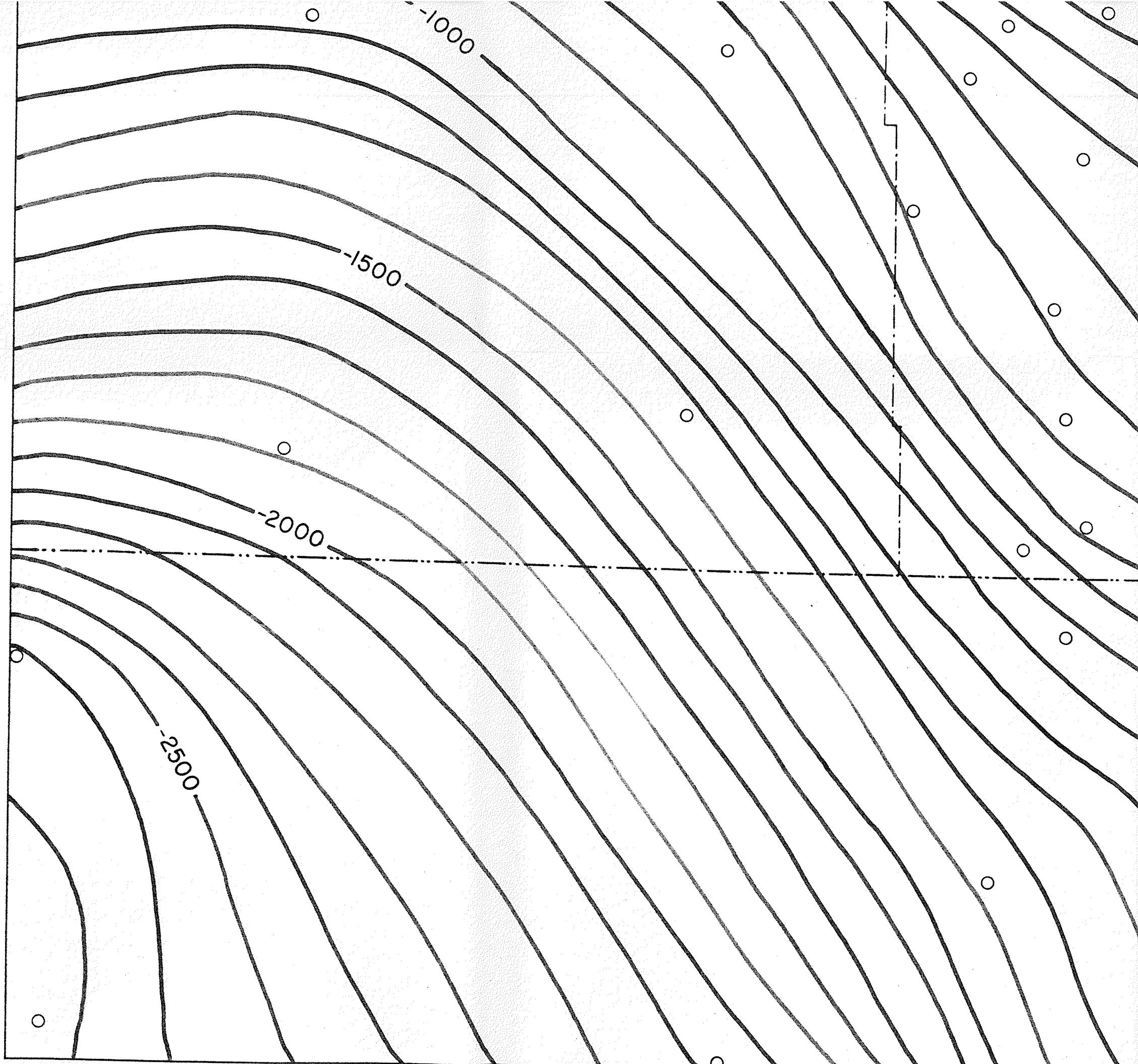
OF JURASSIC



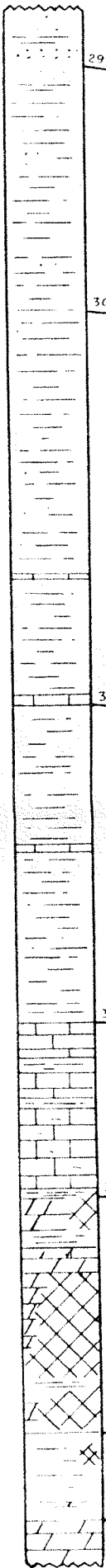








57
TIDEWATER
FORGET CROWN NO. 1



CRETACEOUS

SWIFT FORMATION

UPPER RIERDON UNIT

LOWER RIERDON UNIT

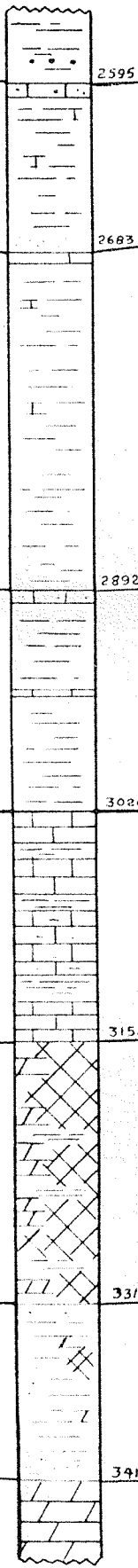
PIPER FORMATION

UPPER AMARANTH UNIT

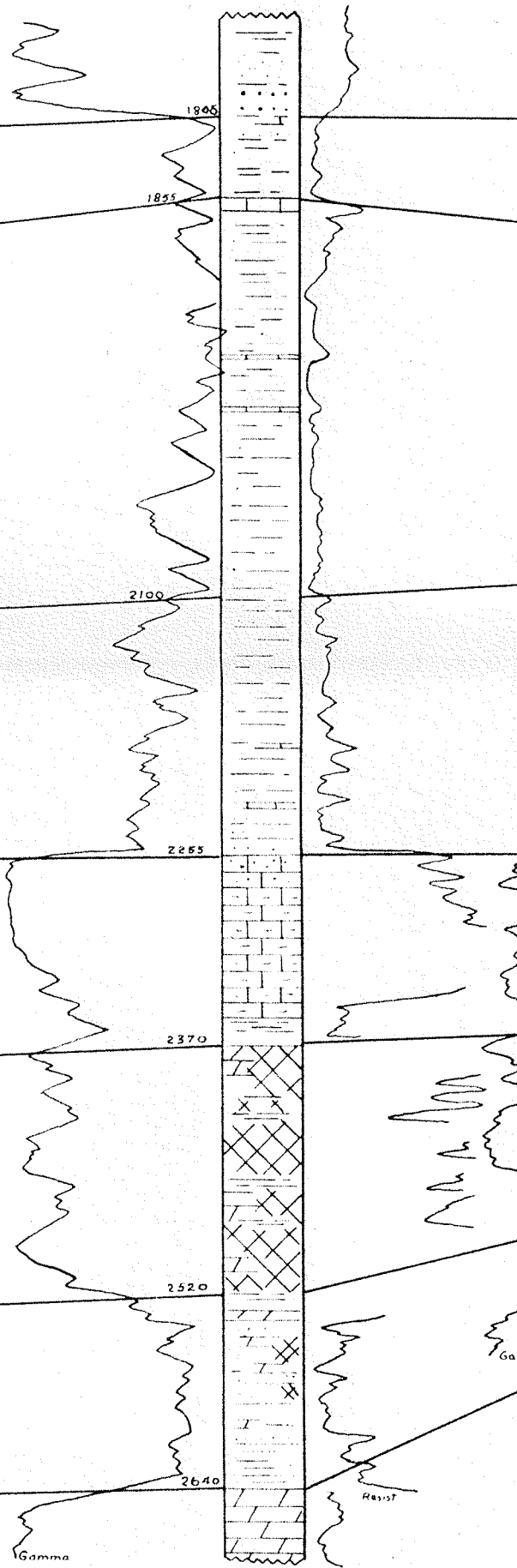
LOWER AMARANTH UNIT

MISSISSIPPIAN

59
SOCONY
REDVERS NO. 1



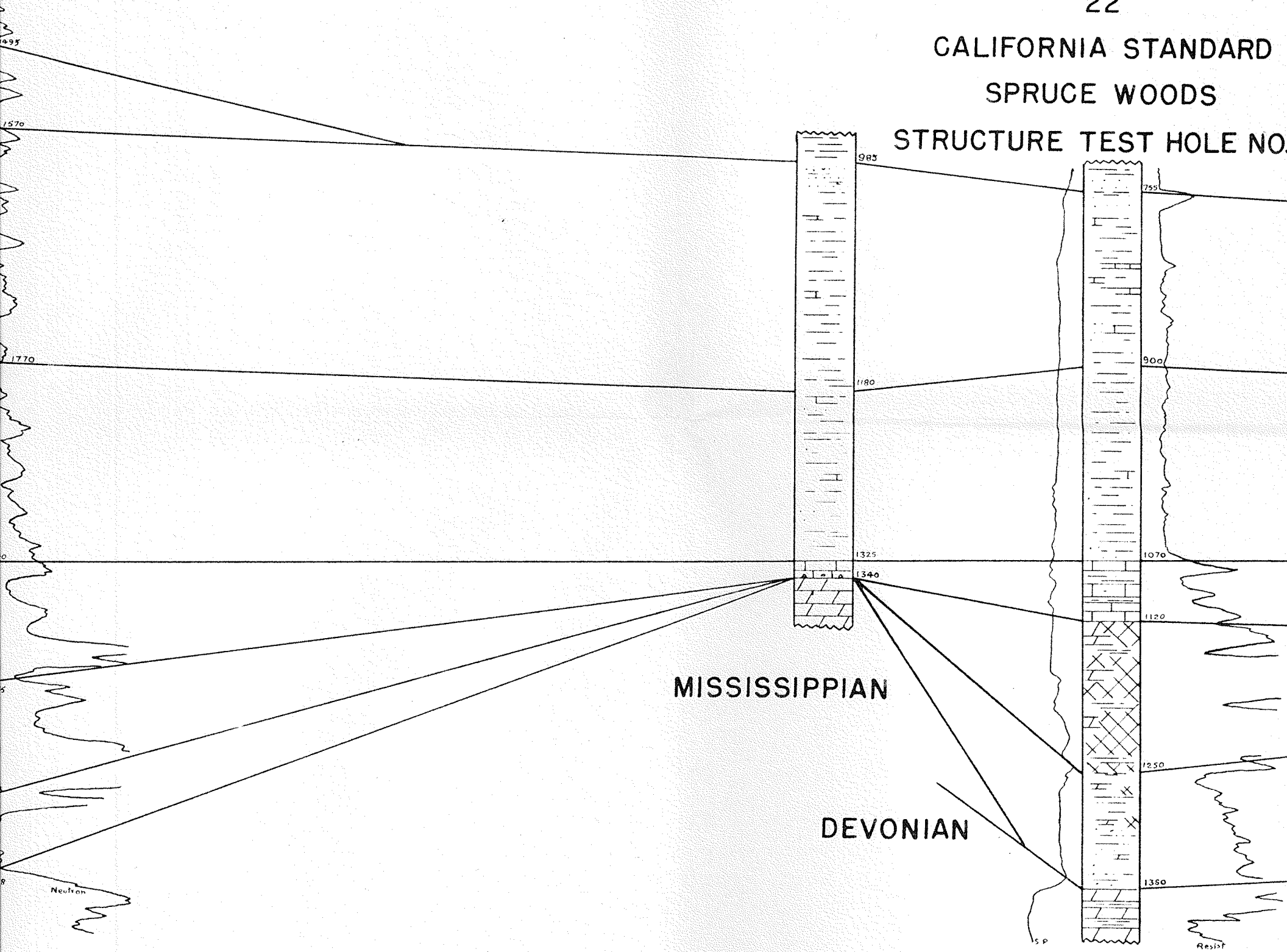
28
CALIFORNIA STANDARD
RESTON NO. 7-27



STANDARD
O. 9-26

15
CALIFORNIA STANDARD
WAWANESA NO. 3-1

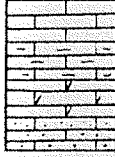

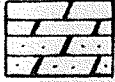




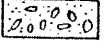
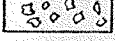
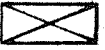
22
CALIFORNIA STANDARD
SPRUCE WOODS
STRUCTURE TEST HOLE NO.



THE JURASSIC STRATIGRAPHY OF MANITOBA

STRATIGRAPHIC CROSS SECTION A—A'

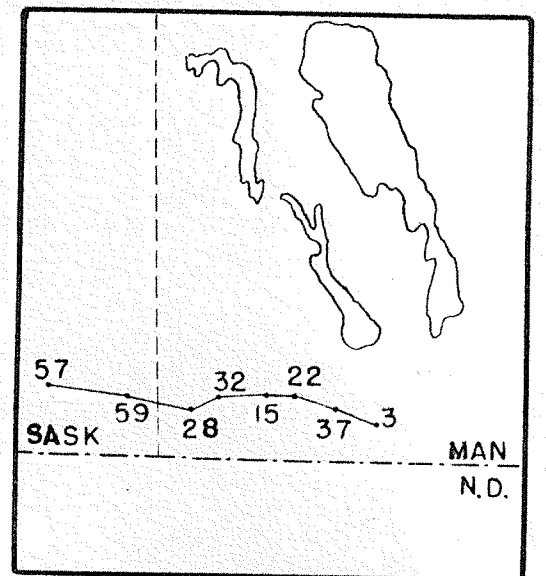
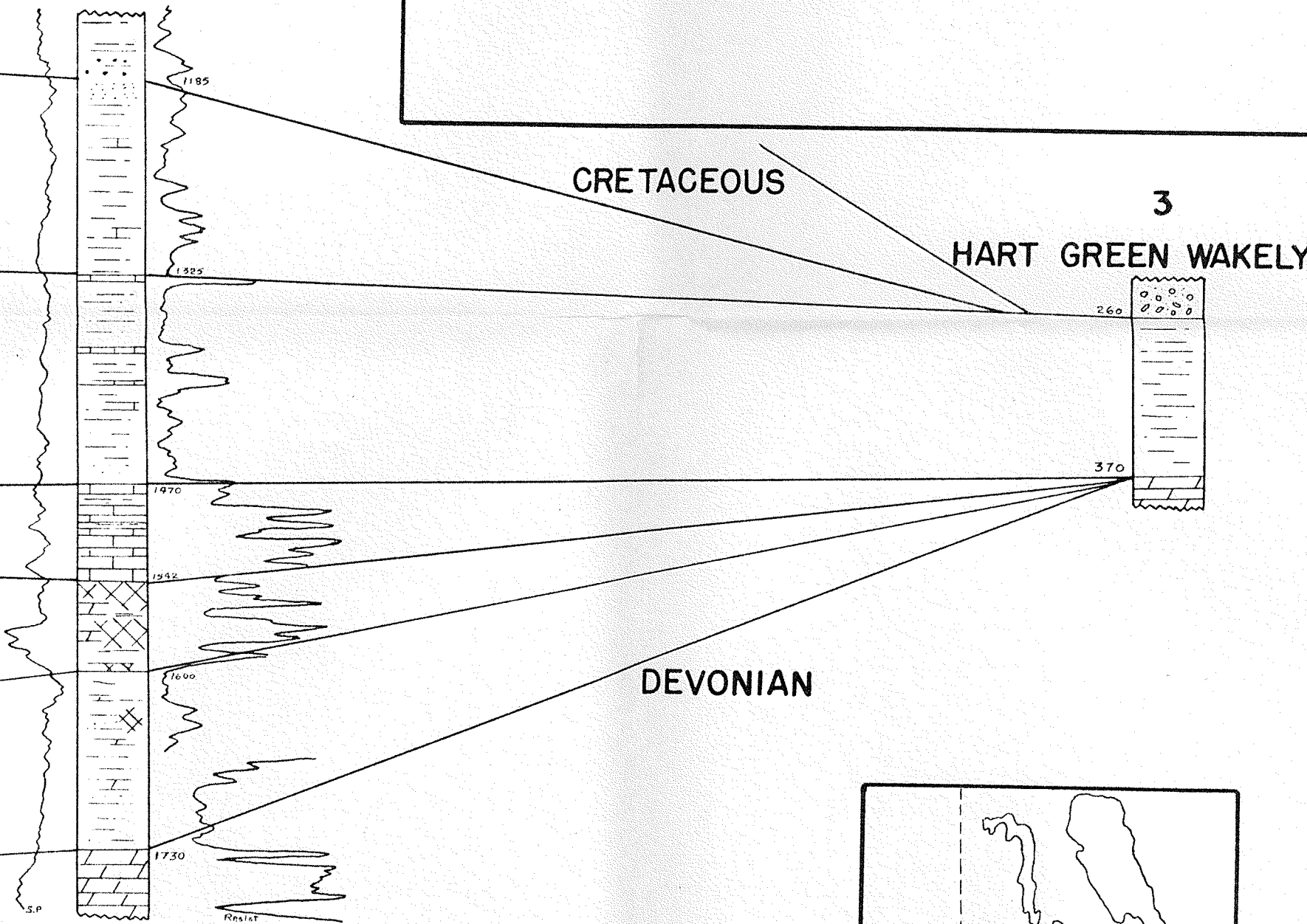
LEGEND

	LIMESTONE argillaceous dolomitic oolitic		SHALE calcareous dolomitic silty sandy
	DOLOSTONE arenaceous		SANDSTONE
	CHERT		ANHYDRITE & GYPSUM
	PYRITE		GLACIAL DRIFT
	BRECCIA		NO LITHOLOGIC DATA

37
BAYSEL
BRUXELLES NO.1-27

D. F. STOTT

MAY 1954



CLASSIC STRATIGRAPHY OF MANITOBA

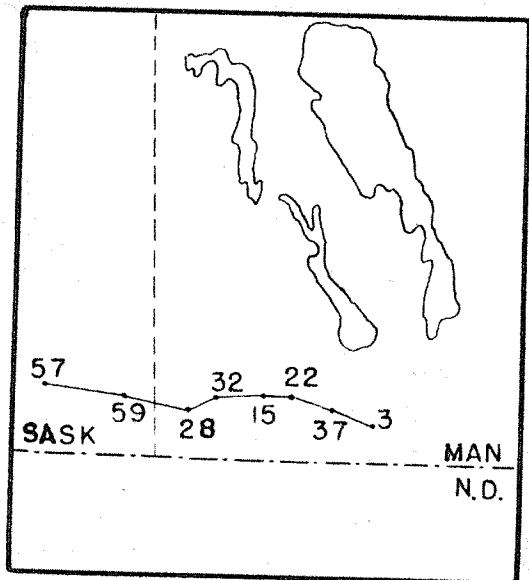
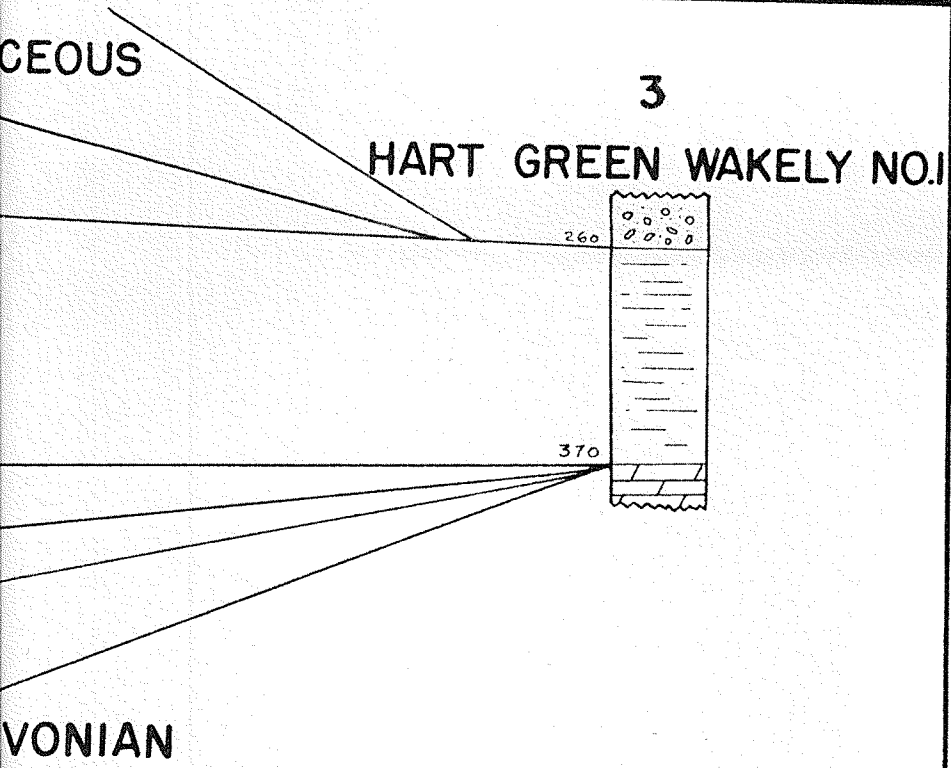
GRAPHIC CROSS SECTION A—A'

LEGEND

- | | | | |
|--|--|--|---|
| | LIMESTONE
argillaceous
dolomitic
oolitic | | SHALE
calcareous
dolomitic
silty
sandy |
| | DOLOSTONE
arenaceous | | SANDSTONE |
| | CHERT | | ANHYDRITE & GYPSUM |
| | PYRITE | | GLACIAL DRIFT |
| | BRECCIA | | NO LITHOLOGIC DATA |

D. F. STOTT


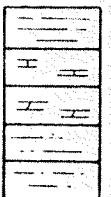

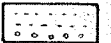



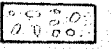
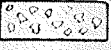
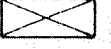
MAY 1954



THE JURASSIC STRATIGRAPHY OF MANITOBA

STRATIGRAPHIC CROSS SECTION B—B'

LEGEND

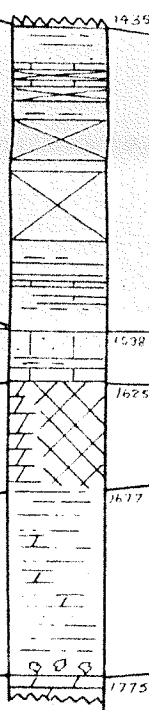
	LIMESTONE argillaceous dolomitic oolitic		SHALE calcareous dolomitic silty sandy
	DOLOSTONE arenaceous		SANDSTONE
	CHERT		ANHYDRITE & GYPSUM
	PYRITE		GLACIAL DRIFT
	BRECCIA		NO LITHOLOGIC DATA

D. F. STOTT

MAY 1954

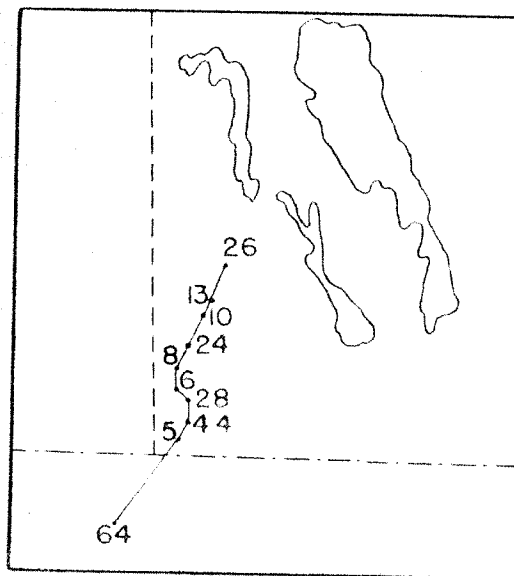
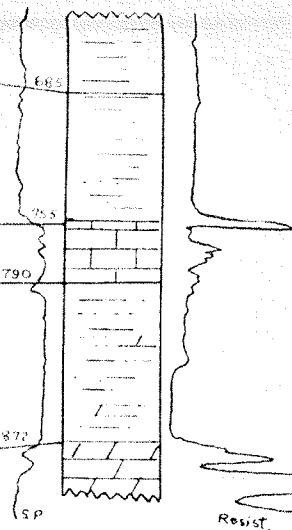
13

JEAN CLELAND NO. 3



26

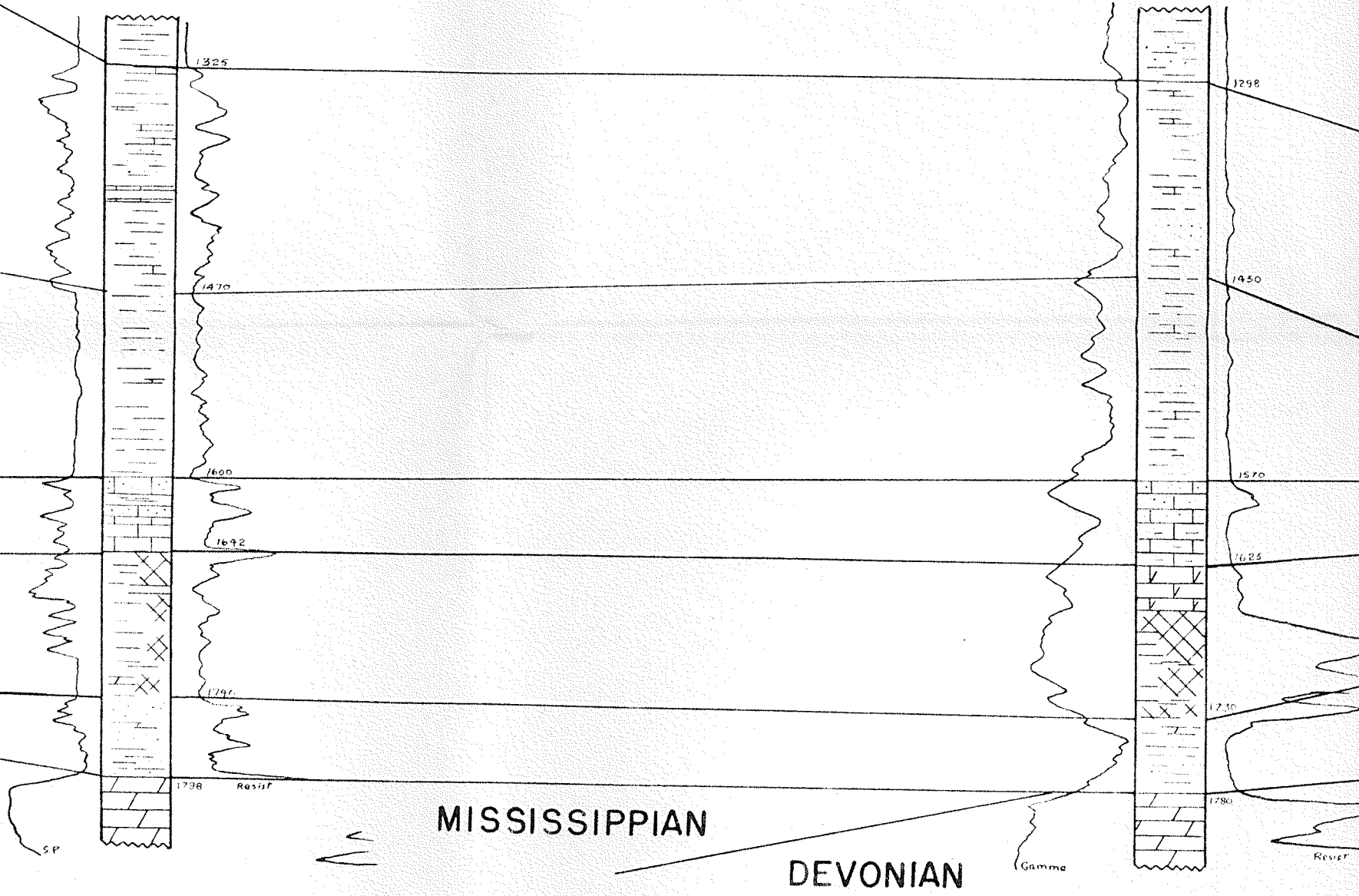
BRITISH AMERICA
GRANDVIEW NO. 1



RD
3-29

24
ROYALITE
TWO CREEKS NO. 1

10
IMPERIAL
BIRTLE NO. 1



44

ANGLO

DATES 20-13

6

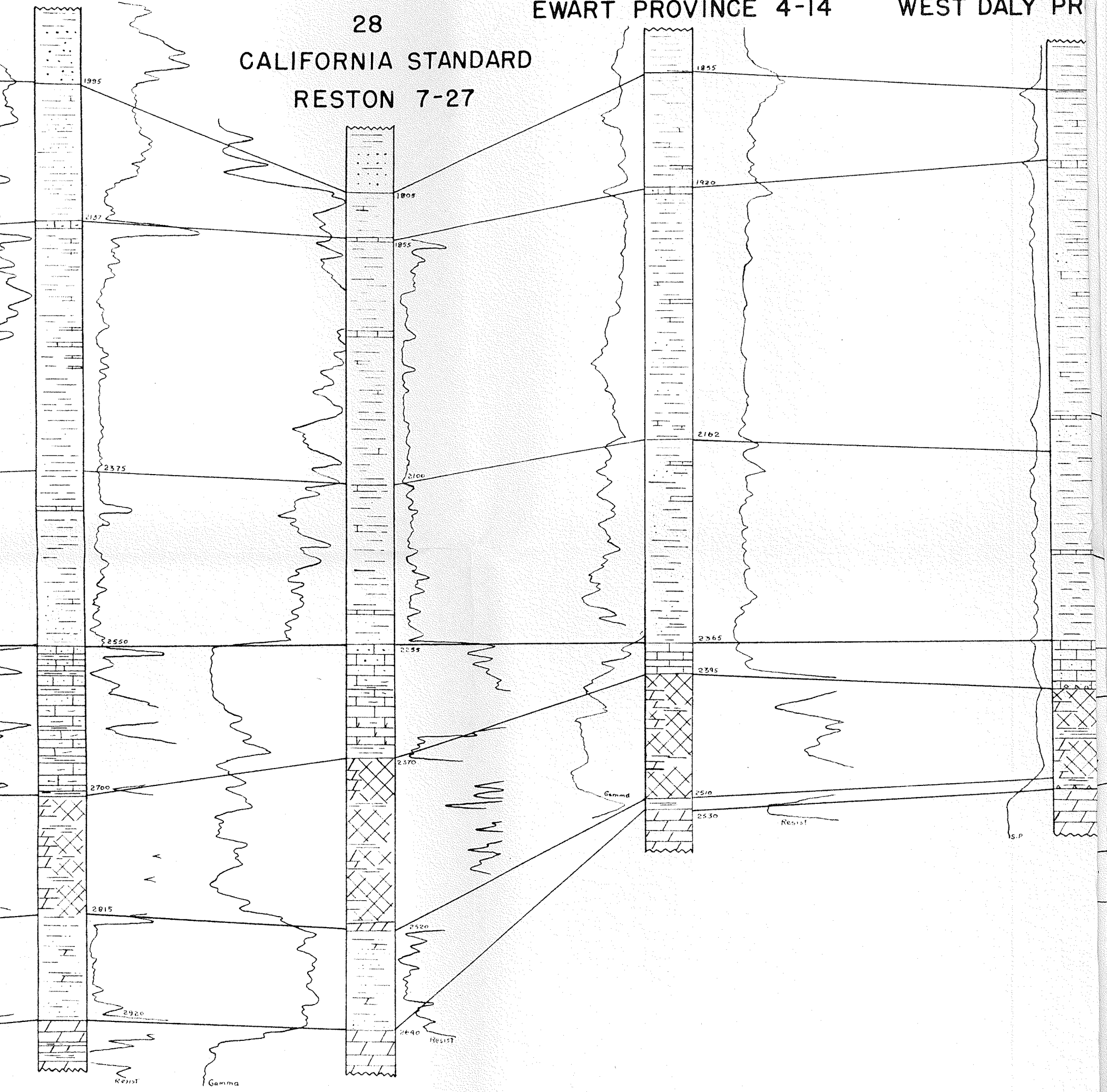
CALIFORNIA STANDARD
EWART PROVINCE 4-14

8

CALIFORNIA
WEST DALY PR

28

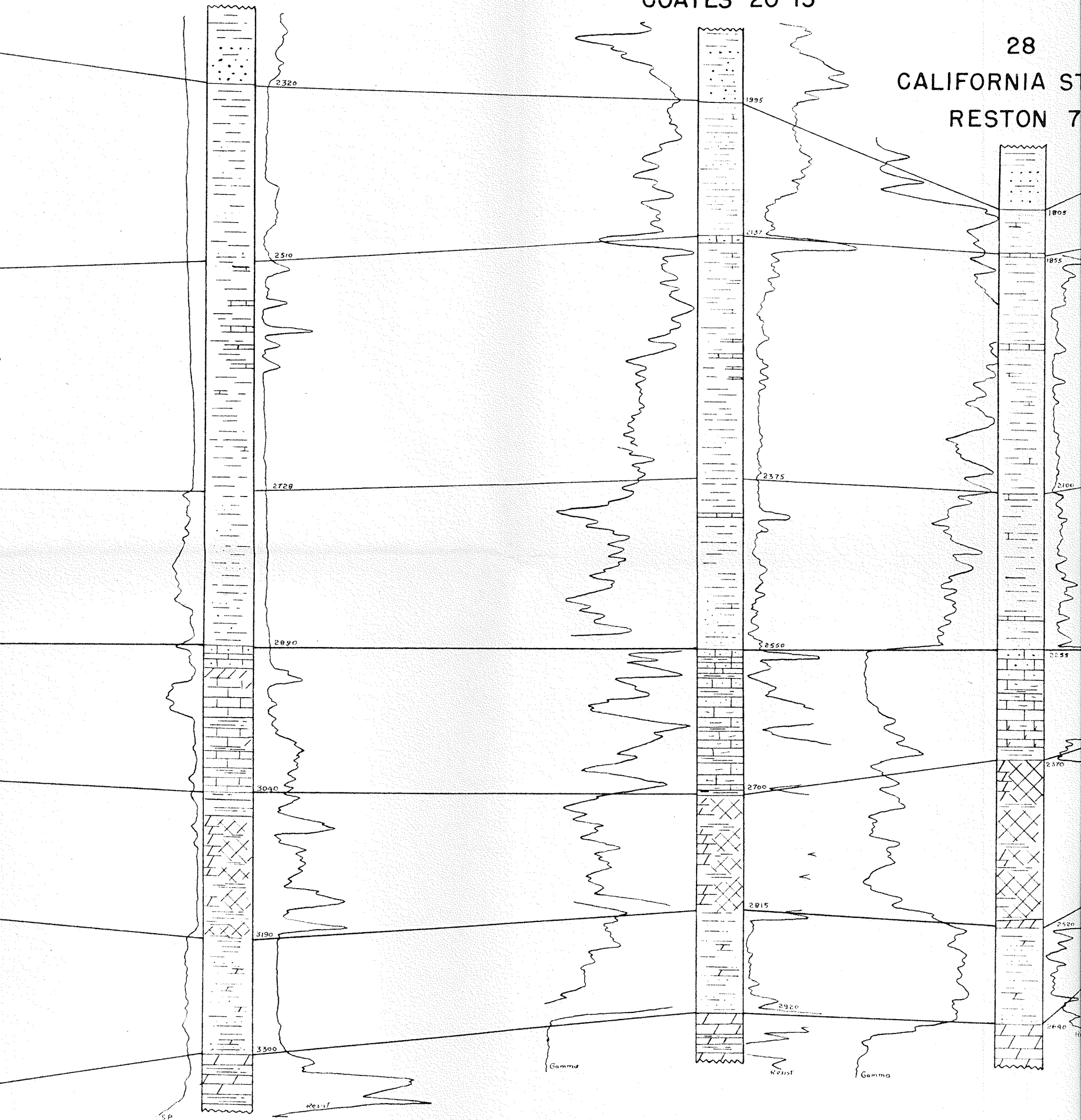
CALIFORNIA STANDARD
RESTON 7-27



5
SOURIS VALLEY
GORDON WHITE NO. 1

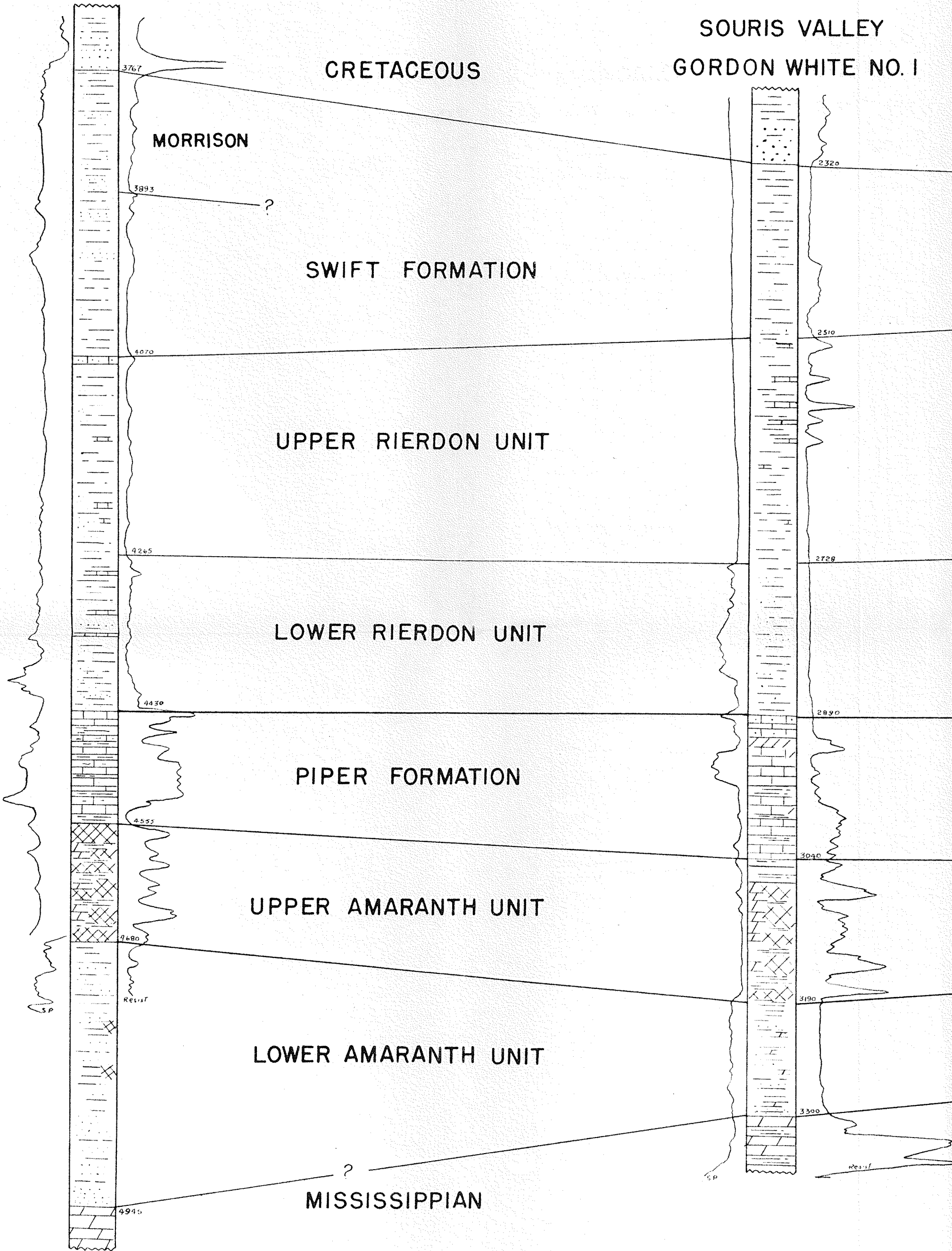
44
ANGLO
COATES 20-13

28
CALIFORNIA ST
RESTON 7



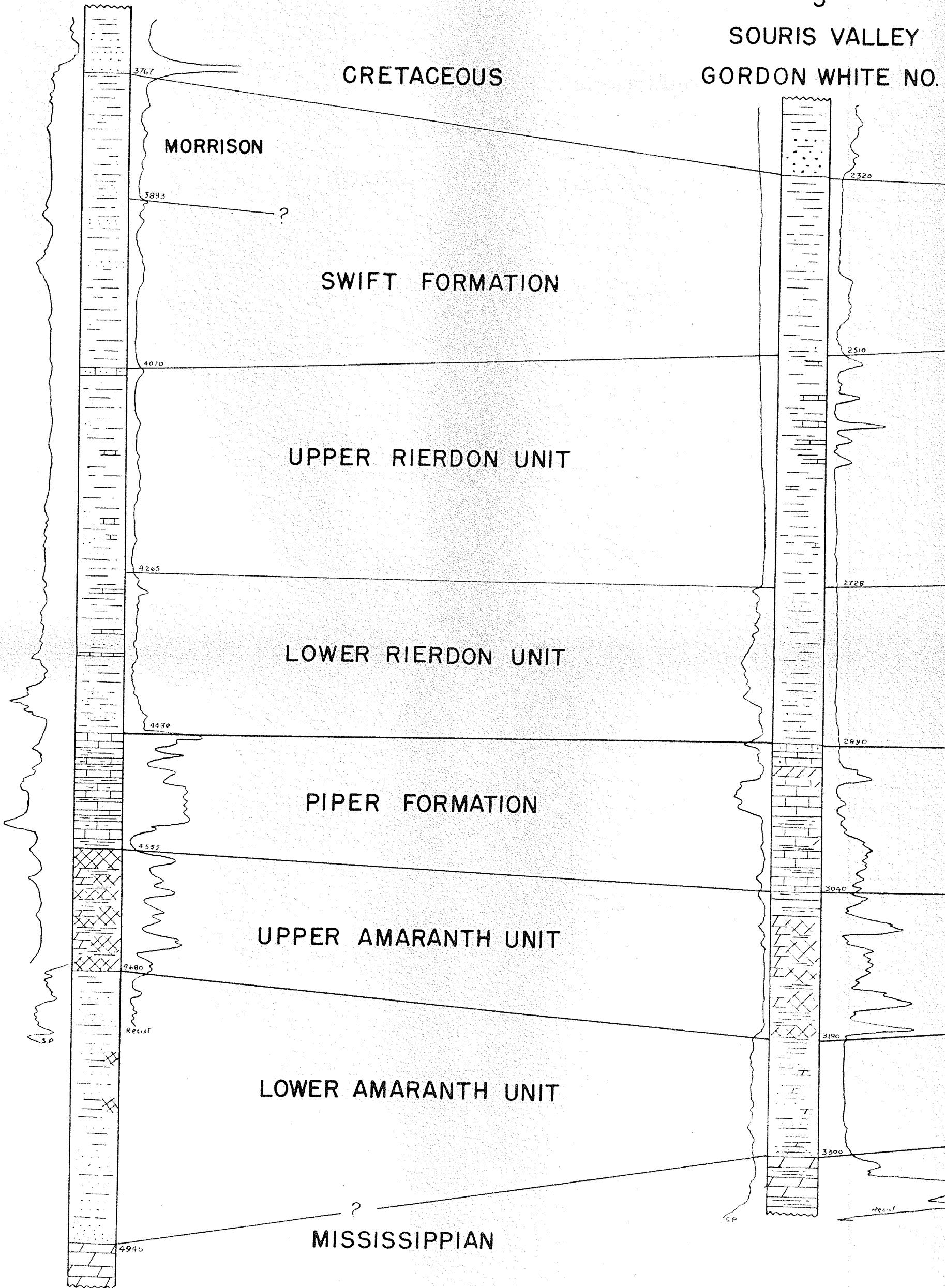
64
PRICE
J. H. KLINE NO. 1

5
SOURIS VALLEY
GORDON WHITE NO. 1



64
PRICE
J. H. KLINE NO. 1


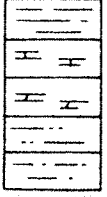

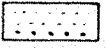



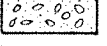
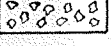
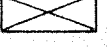
5
SOURIS VALLEY
GORDON WHITE NO.



THE JURASSIC STRATIGRAPHY OF MANITOBA

STRATIGRAPHIC CROSS SECTION C—C'

LEGEND

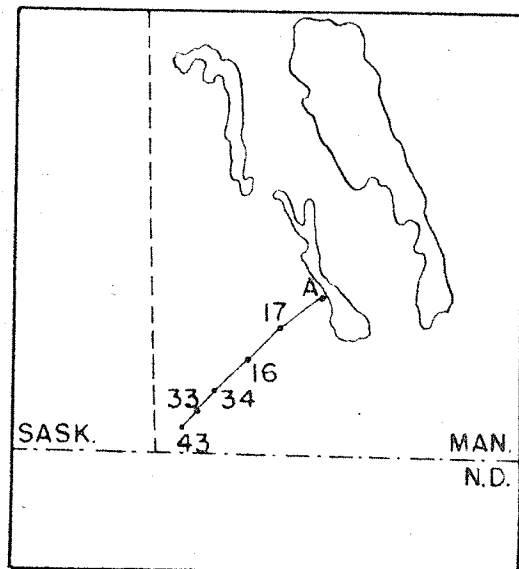
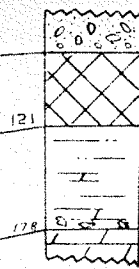
	LIMESTONE argillaceous dolomitic oolitic		SHALE calcareous dolomitic silty sandy
	DOLOSTONE arenaceous		SANDSTONE
	CHERT		ANHYDRITE & GYPSUM
	PYRITE		GLACIAL DRIFT
	BRECCIA		NO LITHOLOGIC DATA

D. F. STOTT

MAY 1954

CRETACEOUS

A
AMARANTH

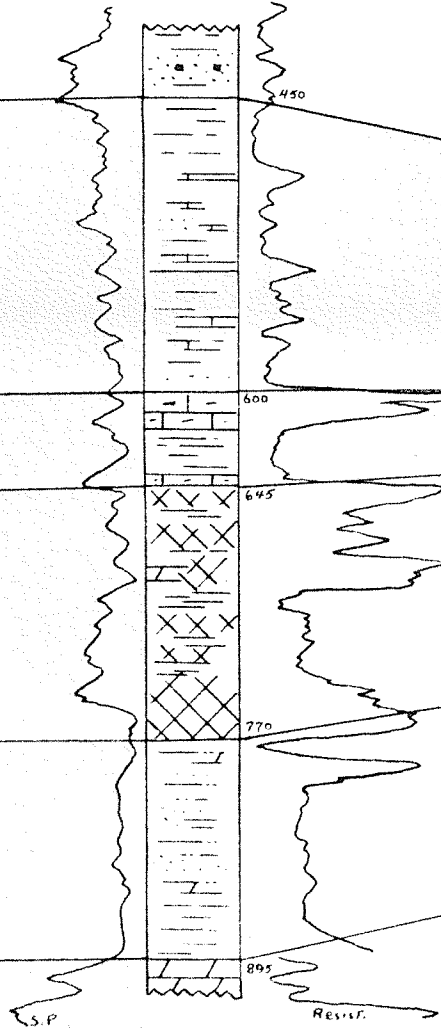


THE JURAS

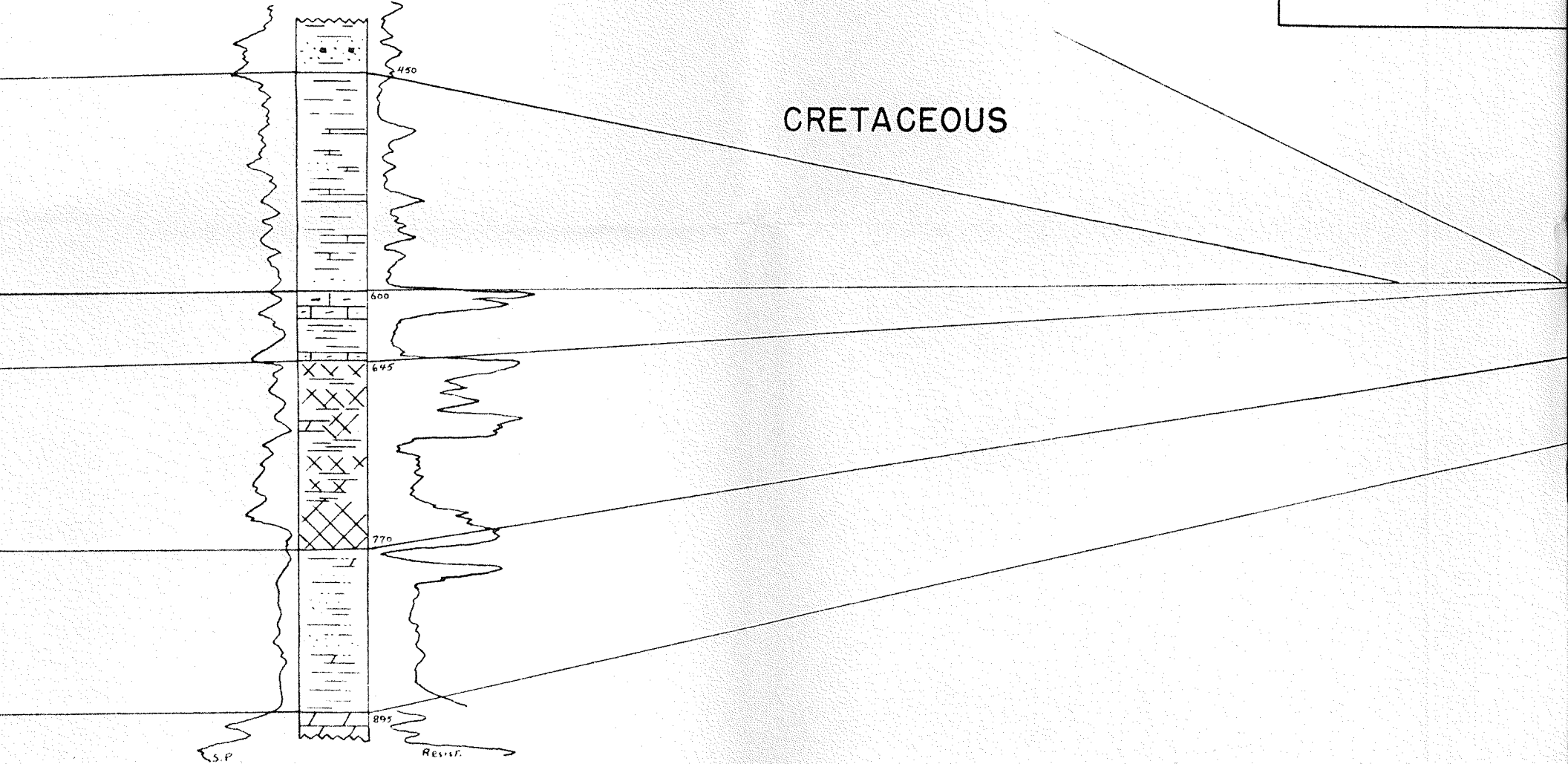
STRATIG



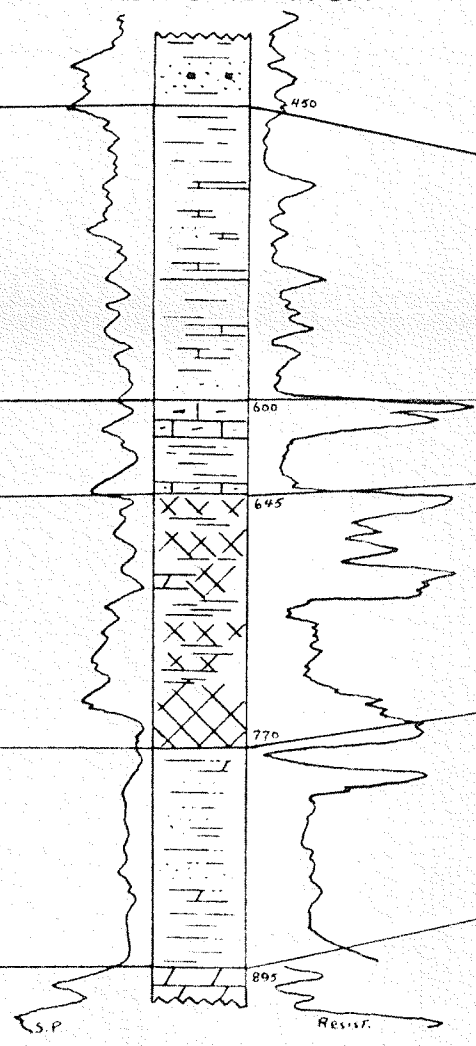
17
LANGFORD NO.1



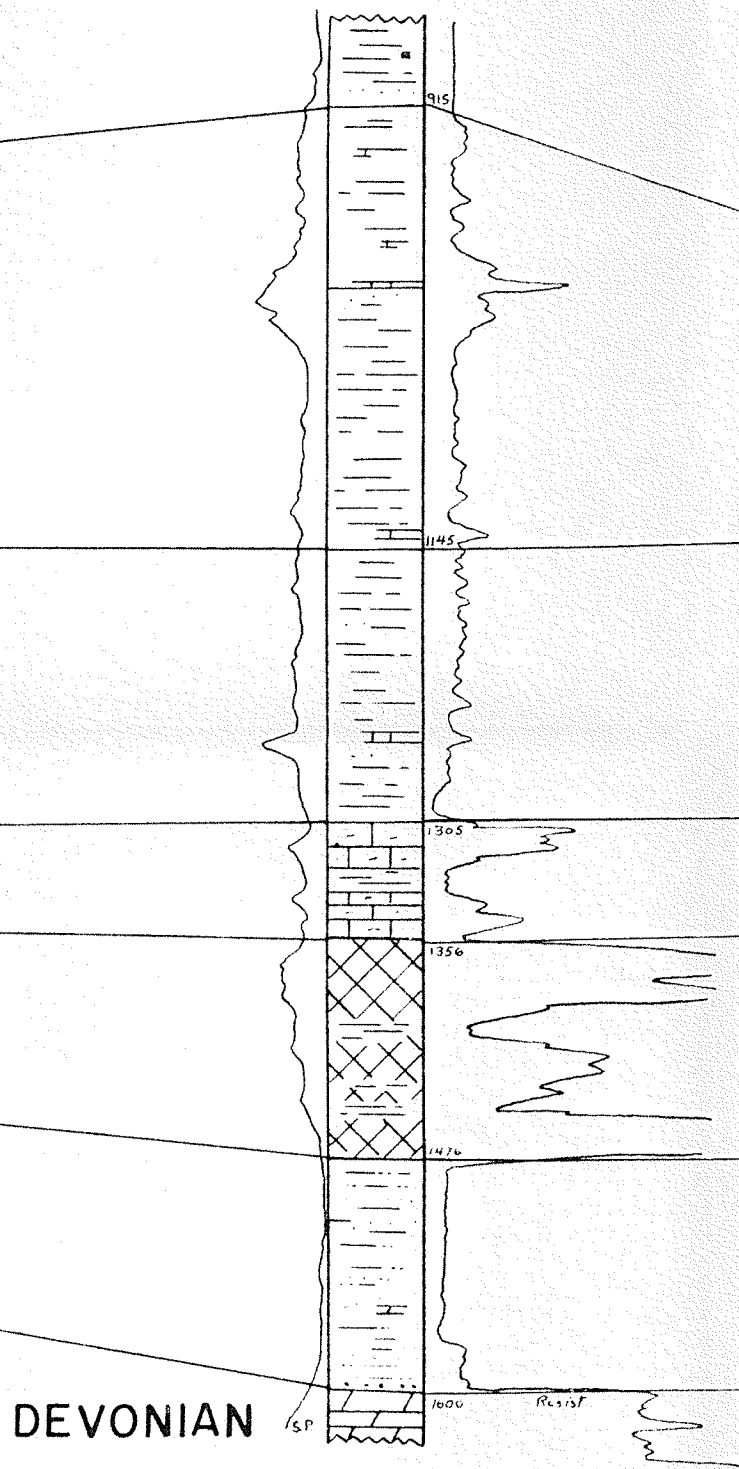
CRETACEOUS



17
LANGFORD NO. 1

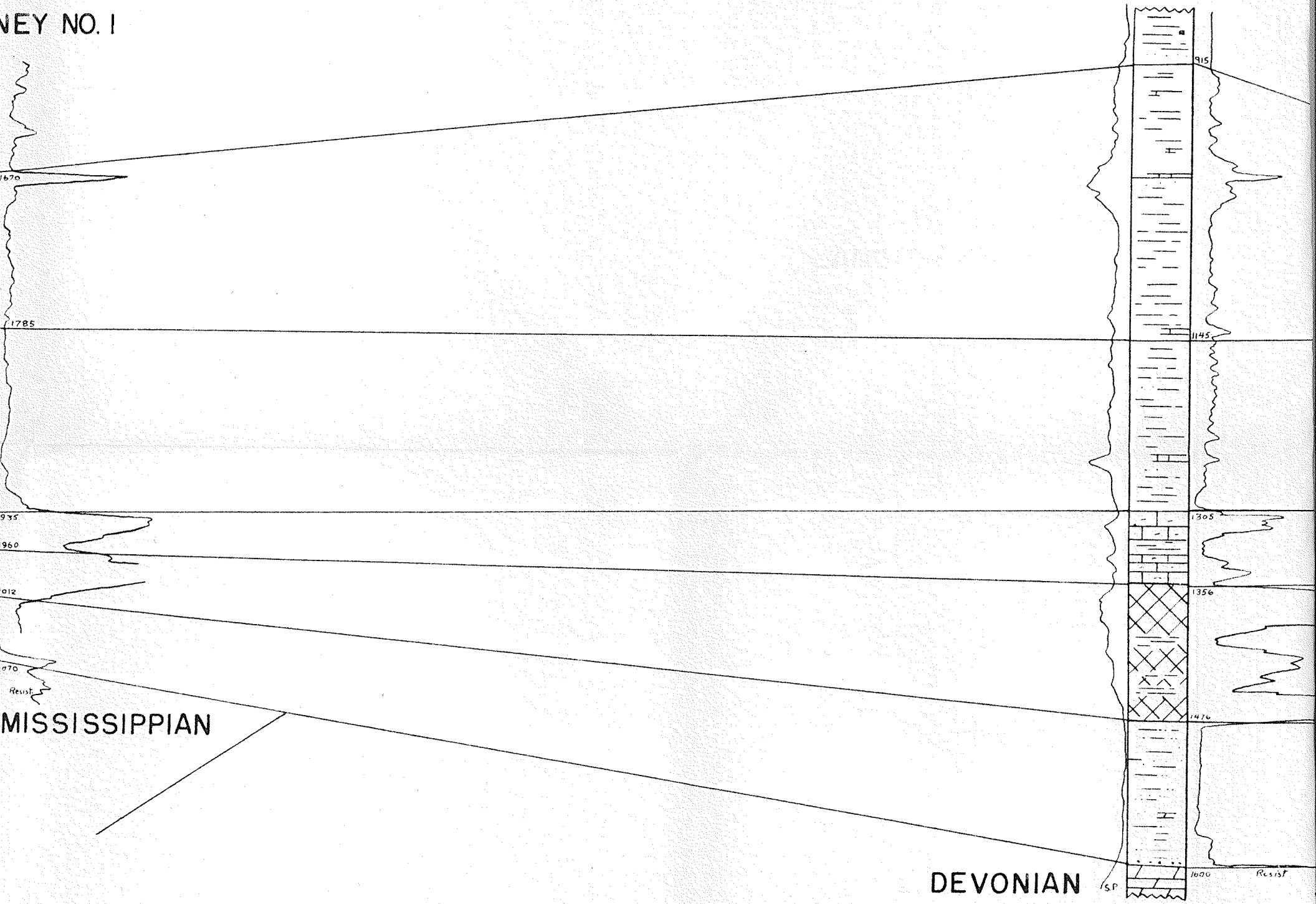


16
BRANDON COUTTS NO. 2



TE
NEY NO. 1

16
BRANDON COUTTS N



DEVONIAN

43

ANGLO

KELTON 4-14

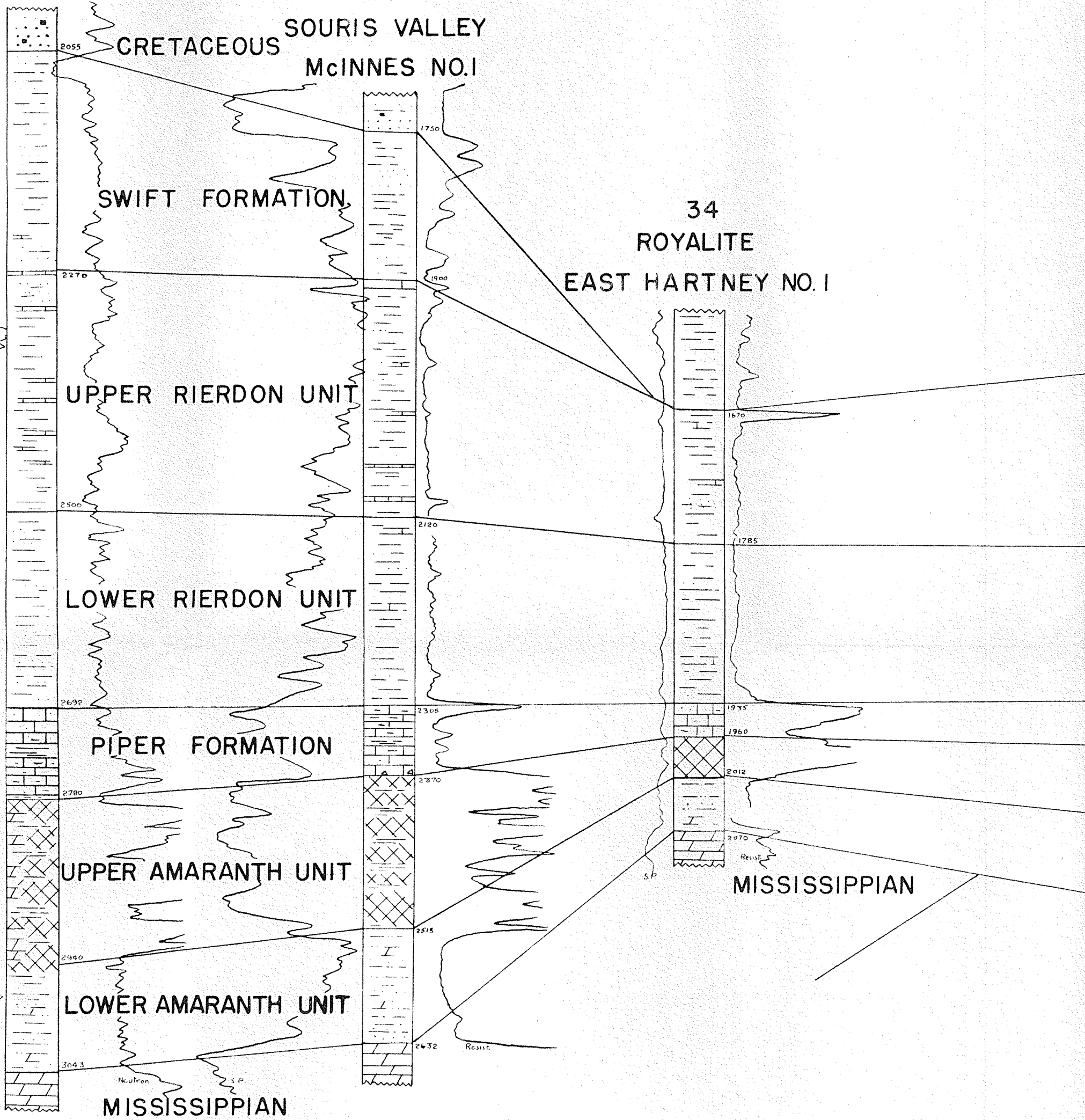
33

SOURIS VALLEY
McINNES NO.1

34

ROYALITE

EAST HARTNEY NO.1



43
ANGLO
SKELTON 4-14

33
SOURIS VALLEY
McINNES NO.1

34
ROYAL
EAST HART

