## DEPARTMENT OF THE INTERIOR Hubert Work, Secretary

U. S. GEOLOGICAL SURVEY George Otis Smith, Director

**Bulletin 786** 

## CONTRIBUTIONS TO ECONOMIC GEOLOGY

(SHORT PAPERS AND PRELIMINARY REPORTS)

1926

PART II.—MINERAL FUELS

W. T. THOM, Jr. GEOLOGIST IN CHARGE



WASHINGTON GOVERNMENT PRINTING OFFICE 1927

## CONTENTS

[The letters in parentheses preceding the titles are those used to designate the papers for advance publication]	
• •	Page
(B) Geology of the Cat Creek and Devils Basin oil fields and adjacent	
areas in Montana, by Frank Reeves (published February 15, 1927)_	39
Index	97
ILLUSTRATIONS	
<del></del>	_
PLATE 1. Geologic map of the Ingomar anticline, Treasure and Rosebud	Page
Counties, Mont	2
2. Upper beds of the Judith River formation	12
3. Map and sections showing areal and structural geology of a part	
of the Cat Creek-Devils Basin uplift, Montana In pock	et.
4. Structure contour map of central Montana	60
5. Columnar sections of formations penetrated in wells in and near	•
the Cat Creek and Devils Basin fields, Montana	70
FIGURE 1. Index map showing location of Ingomar anticline, Treasure	
and Rosebud Counties, Mont	3
2. Detail of cross-bedding in the upper part of the Judith River	
formation	11
3. Idealized cross section across the Ingomar anticline, Mont	27
4. Possible relations between the surface fold and a fold lying	
in depth on the Ingomar anticline, Mont.	28
5. Sketch showing the general relations along a line drawn north-	
west through secs. 33 and 29, T. 9 N., R. 35 E., Mont	30
6. Index map of Montana, showing location of area including the	-
Cat Creek and Devils Basin fields	39
7. Three possible interpretations of the folding along the margin	00
of the Cat Creek-Devils Basin uplift, Montana	56
8. Restoration of structure across Mosby dome, Montana, along	-
line $A-A'$ of Plate 3	57
9. Areal and structural geology of the Blood Creek syncline, north	
of the Cat Creek field, Montana	60
10. Oil produced in the Cat Creek field, Montana, by months, 1920–	
1926	73
11. Proportion of sulphate, carbonate and bicarbonate, and chloride	

in ground waters of Fergus County, Mont....

78