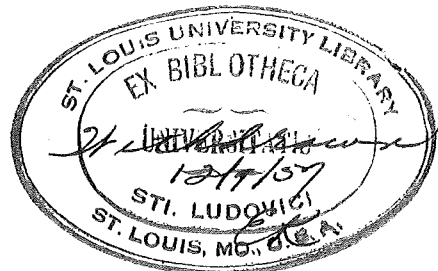


THE MAGNETIC FIELD AND THE GEOLOGY  
OF THE CANON CITY AREA

Victor Joseph Blum, S.J., A.B., A.M., M.S., S.T.L.

~~117633~~

GEOPHYSICS LIBRARY



Dissertation Presented to the Faculty of the  
Graduate School of Saint Louis University in  
Partial Fulfillment of the Requirements for  
the Degree of Doctor of Philosophy

1944

## CONTENTS

### CHAPTER I

	Page
INTRODUCTION . . . . .	1

"Canon City area" geographically defined, 1. Interest of St. Louis University in Canon City geology, 2. Development of the present study, 2. Objectives, personnel, and equipment for the present problem, 3. Procedure in the investigation, 4. Historical review of previous work in the field of this study, 6.

### CHAPTER II

#### THE GEOLOGICAL FORMATIONS OF THE

CANON CITY AREA . . . . .	12
---------------------------	----

Purpose in discussing the geological formations, 12. Pre-Cambrian complex, 13. Stratigraphic outline of formations, 16. Manitou limestone, 19. Harding sandstone, 21. Age of the Harding, 21. Fremont limestone, 24. Colorosa Travertine, 26. Williams Canyon limestone, 26. The term "Millsap," 26. "Red Beds," 27. Examples of erosional non-conformity, 32. Morrison formation, 32. Garden Park and dinosaur fossils, 33. Age of the Morrison, 34. Purgatoire, and the Dakota problem, 35. Dakota formation, 38.

	Page
Interesting features in the Dakota, 45. Benton formation, 50. Graneros shale, 50. Green- horn limestone, 51. Carlile shale, 53. Codell sandstone, 53. Niobrara formation, 55. Timpas limestone, 55. Apishapa shale, 58. Pierre formation, 60. Trinidad sandstone, 64. Vermejo formation, 65. Laramie restricted to Denver Basin, 69. Tertiary, 70. Arapahoe, 71. Denver formation, 72. Ogallala and Nussbaum, 73. Quaternary, 77.	

### CHAPTER III

#### THE GEOLOGICAL STRUCTURES OF THE

CANON CITY AREA	• • • • •	79
-----------------	-----------	----

Major structure of the Canon City area, 79. The fault south of Canon City, 80. Thrust faulting in Devil's Gap, 80. Horizontal fault in the Timpas north of Canon City, 82. Faults southwest of Canon City, 84. Formation hiatus on opposite sides of a fault, 85. Pre-Cambrian and sedimentary contact south of the Indian Burial Ground Monument, 88. Horizontal faulting in the Dakota, 88. Faulting in the Timpas south of Canon City, 89. Structures south of Alkali Gap, 90.

### CHAPTER IV

#### THE CONSTRUCTION, THEORY, AND USE OF THE VERTICAL MAGNETIC FIELD

BALANCE	• • • • •	91
---------	-----------	----

Essential nature of the magnetic

Page

balance, 91. Parts of the magnetic balance, 91. Adjustments on the balance, 93. Theory of the vertical magnetometer, 94. Using the balance, 99.

CHAPTER V

THE PROPERTIES PECULIAR TO THE  
MAGNETIC BALANCE USED IN THE

PRESENT SURVEY \* \* \* \* \* 103

Sensitivity determination, 103.  
Sensitivity of the instrument used,  
107. Temperature coefficient, 107.  
Asymmetry in "W" and "E" readings,  
109.

CHAPTER VI

ACTUAL FIELD PROCEDURE IN THE  
MAGNETIC AND GEOLOGICAL

SURVEY \* \* \* \* \* 111

Area actually surveyed, 111. Distribution of magnetic stations,  
112. Geographical location of magnetic stations, 112. Geological surveying, 113. Controls employed in the survey, 116. Magnetic declination, 117.

CHAPTER VII

THE MAGNETIC SURVEY DATA \* \* \* \* \* 119

Kind of magnetometer readings,  
119. Temperature correction,  
119. Latitude correction, 120.

## Page

Magnetometer survey data, 125.

## CHAPTER VIII

THE GEOLOGICAL, MAGNETIC, AND

TOPOGRAPHIC MAPS \* \* \* \* \* 152

Construction of the geological map, 152. The topographic map, 154. Magnetic map, 155. The magnetic low south of Canon City, 155. Magnetic highs northwest of Canon City, 157. Magnetic field and the basement complex, 158. Magnetic low southwest of Chandler, 161. Terrain effect on the magnetic field, 162.

## CHAPTER IX

CONCLUSION \* \* \* \* \* \* \* \* \* 168

Importance of Canon City geology, 168. Place of geophysics in the Canon City area, 170. Acknowledgments, 171.

\* \* \*

APPENDIX \* \* \* \* \* \* \* \* \* 173

List of references, 173. Bibliography, 180. Vita auctoris, 186.