

T861

PERMIAN-JURASSIC FACIES, COLORADO
FRONT RANGE AND ADJACENT AREAS

By

Lawrence Ogden

ProQuest Number: 10795820

All rights reserved

INFORMATION TO ALL USERS

The quality of this reproduction is dependent upon the quality of the copy submitted.

In the unlikely event that the author did not send a complete manuscript and there are missing pages, these will be noted. Also, if material had to be removed, a note will indicate the deletion.



ProQuest 10795820

Published by ProQuest LLC (2018). Copyright of the Dissertation is held by the Author.

All rights reserved.

This work is protected against unauthorized copying under Title 17, United States Code
Microform Edition © ProQuest LLC.

ProQuest LLC.
789 East Eisenhower Parkway
P.O. Box 1346
Ann Arbor, MI 48106 – 1346

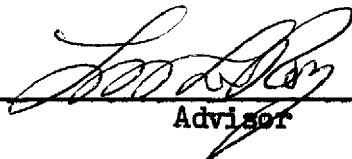
A thesis submitted to the Faculty and the Board of Trustees of the Colorado School of Mines in partial fulfillment of the requirements for the degree of Doctor of Science.

Signed: 
Lawrence Ogden

Golden, Colorado

Date: May 7, 1958

Approved: 
Head, Dept. of Geology

Approved: 
Advisor

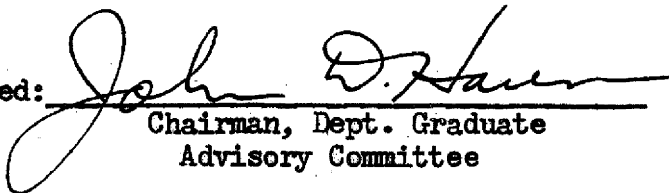
Approved: 
Chairman, Dept. Graduate
Advisory Committee

TABLE OF CONTENTS

	Page
INTRODUCTION.	1
Statement of the Problem.	1
Acknowledgments	1
LOCATION AND DESCRIPTION OF THE AREA.	3
PREVIOUS INVESTIGATIONS	10
STRATIGRAPHY.	11
Paleozoic Rocks	11
Pennsylvanian System.	11
Fountain formation.	11
History, Description, and Occurrence.	11
Age and Correlation	13
Environment of Deposition	13
Permian System.	14
Lykins formation.	14
Permian-Triassic Systems.	14
Lykins formation.	14
History, Description, and Occurrence.	14
Harriman shale.	16
Falcon limestone.	17
Bergen shale.	21
Glennon limestone	21
Strain shale.	25
Age and Correlation	27
Environment of Deposition	30
Mesozoic Rocks.	30
Triassic System	30
Dockum Group.	30
History, Description, and Occurrence.	30
Age and Correlation	32
Environment of Deposition	34
Jurassic System	34
Entrada sandstone	34
History, Description, and Occurrence.	34
Age and Correlation	37
Environment of Deposition	41
Ocate sandstone	42
History, Description, and Occurrence.	42
Age and Correlation	42
Environment of Deposition	43

TABLE OF CONTENTS (CONTINUED)

	Page
Ralston formation	43
History, Description, and Occurrence.	43
Age and Correlation	44
Northeastern New Mexico	45
Southeast Colorado.	47
Southern Front Range of Colorado	49
Northern Front Range of Colorado	50
Environment of Deposition	55
Wanakah formation	55
History, Description, and Occurrence.	55
Age and Correlation	56
Environment	59
DETAILED STRATIGRAPHY	60
Limiting Time-Surfaces of the Interval.	60
Typical Stratigraphic Sections.	68
Conglomerate Facies	68
Shale-Mudstone Facies	69
Gypsum Facies	70
Lithic Correlations	73
Facies Changes, Canon City to Deadman Canyon. . .	74
North-South Correlations.	98
Northwest-Southeast Correlations.	102
Lithofacies Maps.	107
Isopachous Map.	109
Conglomerate Isolith Map.	110
Conglomerate Percentage Map	110
Sandstone Isolith Map	110
Sandstone Percentage Map.	111
Siltstone, Shale, and Mudstone Isolith Map. . . .	111
Siltstone, Shale, and Mudstone Percentage Map . .	112
Gypsum Isolith Map.	113
Gypsum Percentage Map	114
Limestone Isolith Map	114
Ratio Maps.	114
Summary	115
CONCLUSIONS	116
REFERENCES.	127
APPENDIX A Descriptions of Measured Sections	134

LIST OF ILLUSTRATIONS

Figure		Page
1	Location Map.	4
2	Correlation Chart	8
3	Thin section, Falcon limestone, at Section A-15, showing flocculent structure	20
4	Thin section, Falcon limestone, at Section A-7, showing foraminiferal tests.	22
5	Thin section, Falcon limestone, at Section A-7, showing foraminiferal tests.	22
6	Thin section, Falcon limestone, at Section A-7, showing foraminiferal tests.	23
7	Thin section, Glennon limestone, at Section A-13, showing carbonate grains in gypsum	26
8	Thin section, welded chert, at Section A-13, plain light.	53
9	Thin section, welded chert, at Section A-13, polarized light.	53
10	Thin section, welded chert, at Section A-25, show- ing chalcedony with calcite filling fractures.	54
11	Thin section, welded chert, at Section A-26, show- ing clastic carbonate grains	54
12	Hand specimen, welded chert, from top of Curtis formation, Dinosaur National Monument, Utah.	63
13	Hand specimen, welded chert, from Section A-25.	63
14	Outcrop, Lykins formation, Section A-8.	71
15	Outcrop, Ralston formation, Section A-8	72
16	Outcrop, Falcon limestone-Harriman shale contact, at Section A-13, showing interbedded limestone and gypsum	76
17	Outcrop, Falcon limestone-Harriman shale contact, at Section A-13, showing interbedded limestone and gypsum	77
18	Outcrop, Glennon limestone, Section A-13, showing interbedded limestone and gypsum, and contact with Bergen shale.	78
19	Outcrop, Lykins formation, at Section A-15.	79
20	Outcrop, Glennon limestone, at Section A-15	80
21	Hand specimen, granule conglomerate at base of Glennon, from Section A-15	81
22	Outcrop, Harriman-Dakota, at Section A-16, distant view	83
23	Outcrop, Harriman-Ralston, at Section A-16, nearby view	84

LIST OF ILLUSTRATIONS (CONTINUED)

Figure		Page
24	Outcrop, Falcon limestone, at Section A-16, detail	85
25	Outcrop, Falcon limestone, at Section A-16, detail	86
26	Outcrop, Ralston-Morrison, at Section A-18, distant view.	88
27	Outcrop, Ralston, at Section A-18, nearby view. . .	88
28	Outcrop, Falcon limestone, at Section A-18, detail	89
29	Hand specimen, Falcon limestone, from Section A-18, showing strontianite crystals.	90
30	Outcrop, Entrada-Morrison, at Section A-19, distant view	91
31	Outcrop, welded chert, at Section A-19, detail. . .	92
32	Outcrop, Fountain-Dakota, at Section A-20, distant view	93
33	Outcrop, Fountain-Entrada, at Section A-20, nearby view	94
34	Outcrop, Falcon limestone, at Section A-20, detail	95
35	Outcrop, Fountain-Entrada, at Section A-21, distant view	96
36	Outcrop, Falcon limestone, at Section A-21, detail	97
37	Hypothetical stratigraphic cross section, A-22 to A-25	105
38	Hand specimen, Falcon limestone, from Section A-25, showing plastic deformation.	120
39	Hand specimen, Falcon limestone, from Section A-21, cut and polished surface showing folds and faults	125
40	Hand specimen, Glennon limestone, from Section A-14, showing slickensides resulting from plastic deformation.	125
Plate		
1	Index Map, Southeastern Colorado and Northeastern New Mexico	Pocket
2	Detailed Columnar Section, Section A-20, Conglomerate Facies of Ralston formation.	Pocket
3	Detailed Columnar Section, Section A-14, Gypsum Facies, of Ralston formation	Pocket
4	Detailed Columnar Section, Section A-8, Shale-Mudstone Facies of Ralston formation	Pocket
5	Diagrammatic Cross-Section, Falcon Limestone-Ralston formation Interval, Canon City to Deadman Canyon	Pocket

LIST OF ILLUSTRATIONS (CONTINUED)

Plate		
✓ 6	Northwest-Southeast Stratigraphic Cross-Section, Falcon limestone-Ralston formation Interval.	Pocket
7	North-South Stratigraphic Cross-Section, Falcon limestone-Ralston formation Interval	Pocket
8	Stratigraphic Sections, Canon City Re-entrant and Ouray, Colorado, Falcon limestone-Ralston forma- tion Interval.	Pocket
9	Isometric Panel Diagram, Southeast Colorado-North- east New Mexico, Falcon limestone-Ralston formation Interval	Pocket
✓ 10	Lithofacies Map, Isopachous Map, Falcon limestone- Ralston formation Interval	Pocket
11	Lithofacies Map, Conglomerate Isolith, Falcon lime- stone-Ralston formation Interval	Pocket
✓ 12	Lithofacies Map, Conglomerate Percentage, Falcon limestone-Ralston formation Interval	Pocket
✓ 13	Sandstone Isolith, Falcon limestone-Ralston forma- tion Interval.	Pocket
✓ 14	Lithofacies Map, Sandstone Percentage, Falcon limestone-Ralston formation Interval	Pocket
✓ 15	Lithofacies Map, Siltstone, Shale, and Mudstone Thickness, Falcon limestone-Ralston formation Interval	Pocket
✓ 16	Lithofacies Map, Siltstone, Shale, and Mudstone Percentage, Falcon limestone-Ralston formation Interval	Pocket
17	Lithofacies Map, Gypsum Isolith, Falcon limestone- Ralston formation Interval	Pocket
✓ 18	Lithofacies Map, Gypsum Percentage, Falcon lime- stone-Ralston formation Interval	Pocket
✓ 19	Lithofacies Map, Limestone Isolith, Falcon lime- stone-Ralston formation Interval	Pocket

The original material for this dissertation includes a significant number of oversized pages. The full text can be viewed by accessing the supplement file.

