

GUIDEBOOK SERIES Volume 59

Paradox Basin Fluids and Colorado Plateau Copper, Uranium, and Vanadium Deposits Field Trip

Edited by Jon P. Thorson



Guidebook prepared for the Society of Economic Geologists field trip September 25–28, 2018

Field Trip Leaders: Jon P. Thorson, Isabel F. Barton, Mark D. Barton

SOCIETY OF ECONOMIC GEOLOGISTS



GUIDEBOOK SERIES Volume 59

Paradox Basin Fluids and Colorado Plateau Copper, Uranium, and Vanadium Deposits Field Trip

Edited by Jon P. Thorson

Guidebook prepared for the Society of Economic Geologists field trip September 25–28, 2018

Field Trip Leaders: Jon P. Thorson, Isabel F. Barton, Mark D. Barton

SOCIETY OF ECONOMIC GEOLOGISTS



GUIDEBOOK SERIES OF THE SOCIETY OF ECONOMIC GEOLOGISTS, INC.

Guidebook 59

Print ISSN 1547-3090 ISBN 978-1-629490-76-2

Online ISSN 2374-6955 ISBN 978-1-629494-96-8

Digital version available from Society of Economic Geologists, Inc. 7811 Shaffer Parkway Littleton, CO 80127 USA Telephone: 1.720.981.7882 Fax: 1. 720.981.7874

Bookstore: www.segweb.org/store Publication date: September 2018

© 2018 Society of Economic Geologists, Inc.

On the cover: Bleaching alteration of the Navajo and Entrada Formations, Paradox anticline, Montrose County, Colorado.



Contents

Paleofluid Flow in the Paradox Basin: IntroductionMark D. Barton, Isabel F. Barton, and Jon P. Thorson	1
Paradox Basin Fluids and Colorado Plateau Copper, Uranium, and Vanadium Deposits: Overview Jon P. Thorson	. 13
Paradox Basin Fluids and Colorado Plateau Copper, Uranium, and Vanadium Deposits: Road Log Jon P. Thorson, Isabel F. Barton, and Mark D. Barton	. 47
Characteristics of Cu and U-V Deposits in the Paradox Basin (Colorado Plateau) and Associated Alteration Isabel F. Barton, Mark D. Barton and Jon P. Thorson	. 73
Geology of the Cashin Mine Sandstone-Hosted Disseminated Copper Deposit, Montrose County, Colorado [Reprint, SEG Guidebook 37] Jon P. Thorson and Timothy MacIntyre	103
Geology and Total Petroleum Systems of the Paradox Basin, Utah, Colorado, New Mexico, and Arizona [Reprint, The Mountain Geologist, v. 51, no. 2] <i>Katherine J. Whidden, Paul G. Lillis, Laurence O. Anna, Krystal M. Pearson</i> <i>and Russell F. Dubiel</i>	111
The Uranium-Vanadium Deposits of the Uravan Mineral Belt and Adjacent Areas, Colorado and Utah [Reprint, New Mexico Geological Society Guidebook, 32 nd Field Conference] <i>William L. Chenoweth</i>	131
Lisbon Valley, Utah's Largest Uranium District [Reprint, Utah Geological Association, Publication 32] <i>William L. Chenoweth</i>	137

Editor's note: This guidebook covers some of the same material presented in the 2005 SEG Guidebook 37, *Lisbon Valley Sediment-Hosted Copper Deposits and Paradox Basin Fluids Field Trip*, also edited by Jon Thorson. As the title suggests, however, significant changes dictated we generate an entirely new number in the series, while including a relevant paper reprinted from the earlier publication (Thorson and MacIntyre).

The Rocky Mountain Association Geologists, New Mexico Geological Society, and Utah Geological Association are thanked for permission to reprint; specific reference information is provided in the text of those papers.