



# SERN SOUTHEAST NEBRASKA RESOURCE NETWORK

2631 "O" Street | Lincoln, NE 68510 | Phone: 402-475-2560

## QUARTERLY SERN Meeting – Southeast Quadrant

### **Northeast Quadrant Counties:**

Cass  
Lancaster  
Otoe  
Saunders

### **Northwest Quadrant Counties:**

Butler  
Polk  
Seward  
York

### **Southeast Quadrant Counties:**

Johnson  
Nemaha  
Pawnee  
Richardson  
Gage

### **Southwest Quadrant Counties:**

Fillmore  
Jefferson  
Saline  
Thayer

**Date:** June 24, 2015  
**Location:** Falls City, Nebraska – The Grand Weaver Hotel  
**Address:** 1800 Stone Street  
**Host:** Beckie Cromer, Falls City EDGE  
**RSVP:** [assistant@fallscityedge.com](mailto:assistant@fallscityedge.com)

### AGENDA

- 10:00 a.m. Welcome / Regular Business
  - a. Treasurer’s report
  - b. Acceptance of Minutes
  - c. Other Items
- 10:15 a.m. Welcome by Beckie Cromer
- 10:30 a.m. Round Table Updates – Resource Providers & Community Updates
- 11:45 a.m. Community & Business Spotlights
  - fctv1-Speaker Mike Flood, owner B103
  - SE Nebraska’s Niobium Mine Project – Speaker Scott Honan VP of Business Development
- 12:15 p.m. LUNCH – Dickey’s BBQ - \$12.00  
*Payment (cash or check) is due at time of attendance, payable to Falls City EDGE. No Shows will be billed.*
- 12:45 p.m. Networking and Continue Round Table Updates (if needed)
- 12:55 p.m. Adjourn SERN Business Meeting
- 1:00 p.m. Tour of Grand Weaver Hotel**

### **Information on Community & Business Spotlight Presenters:**

Former Senator Mike Flood began his career in radio at age 15 while working overnights at WJAG/KEXL radio in Norfolk, going on to manage the college radio station at the University of Notre Dame and started his own radio station, KUSO-FM, during his second year of law school. Currently, he and his partners own two radio stations in Norfolk, two in Nebraska City and one in Omaha. He also started the Columbus News Team in 2014 and has new broadcasting adventures on the horizon.

NioCorp is developing North America's highest grade, large tonnage, undeveloped Niobium project, located in Elk Creek, Nebraska. NioCorp aims to be part of the solution for the World's strategic and critical Niobium needs for the steel, automotive and aviation industry. Elk Creek is an advanced development project with over 53,000 meters of drilling.