

## PRESS RELEASE

Media contact: Rochelle Reynolds, rochelle@mesasportsgroup.com

## FRONT RANGE LEAGUE WELCOMES NOCO PROSPECTORS

## FOR IMMEDIATE RELEASE

GERING, NE – The Front Range League is proud to announce the team's seventh team, the NOCO Prospectors, who join the FRL for its inaugural season this summer.

The Prospectors will be led by Chris Knabenshue. Knabenshue played 11 years of professional baseball, followed by coaching stops at Dallas Baptist University and the Grand Junction Jackalopes of the Pioneer League.

He also has experience as a scout with the Phillies and Braves organizations and currently is focused on developing elite high school scout teams on the Front Range. Knabenshue is also a member of the Front Range League's Competition Committee, helping to assure a quality experience for FRL players on and off the field.

"Having a career 'baseball guy' like Chris is a great asset to the Front Range League," League President Chuck Heeman said. "His dedication to developing young players to reach their potential and move to the next level is exactly lined up with our goal as a league. We are here to give players the best experience possible and help them progress in their careers. Chris's experience will move us ahead with those goals and we happily welcome the Prospectors to the league."

The Prospectors begin their inaugural season May 29 with a two-game series hosting the Denver Diamond Club Collegiates. Over the next few weeks the Prospectors will unveil their website, logo and uniforms, and player signings as well as game night promotions and more.

Updates on the Front Range League can be found at <a href="www.frontrangeleague.com">www.frontrangeleague.com</a>, #frontrangeleague on Instagram and @FrontRangeBBall on X.

For more information on the Prospectors, contact General Manager Rochelle Reynolds at rochelle@mesasportsgroup.com.

Front Range League; P.O. Box 23, Gering, NE 69341 Phone: 308-633-BALL; e-mail: <a href="mailto:office@frontrangeleague.com">office@frontrangeleague.com</a>

END