# 320 Acres Dryland Cheyenne County, CO

### Exclusively Listed by The Land Office LLC





#### \$ 248,000.00

2024 Property Tax: \$486.12 Possession immediate upon closing and delivery of deed, subject to a cash lease. There are no improvements and no developed water.

Directions: From Kit Carson on Hwy 40, north on Hwy 59 8 miles to County Road V. East on County Road V 6 miles to the northwest corner of the property.

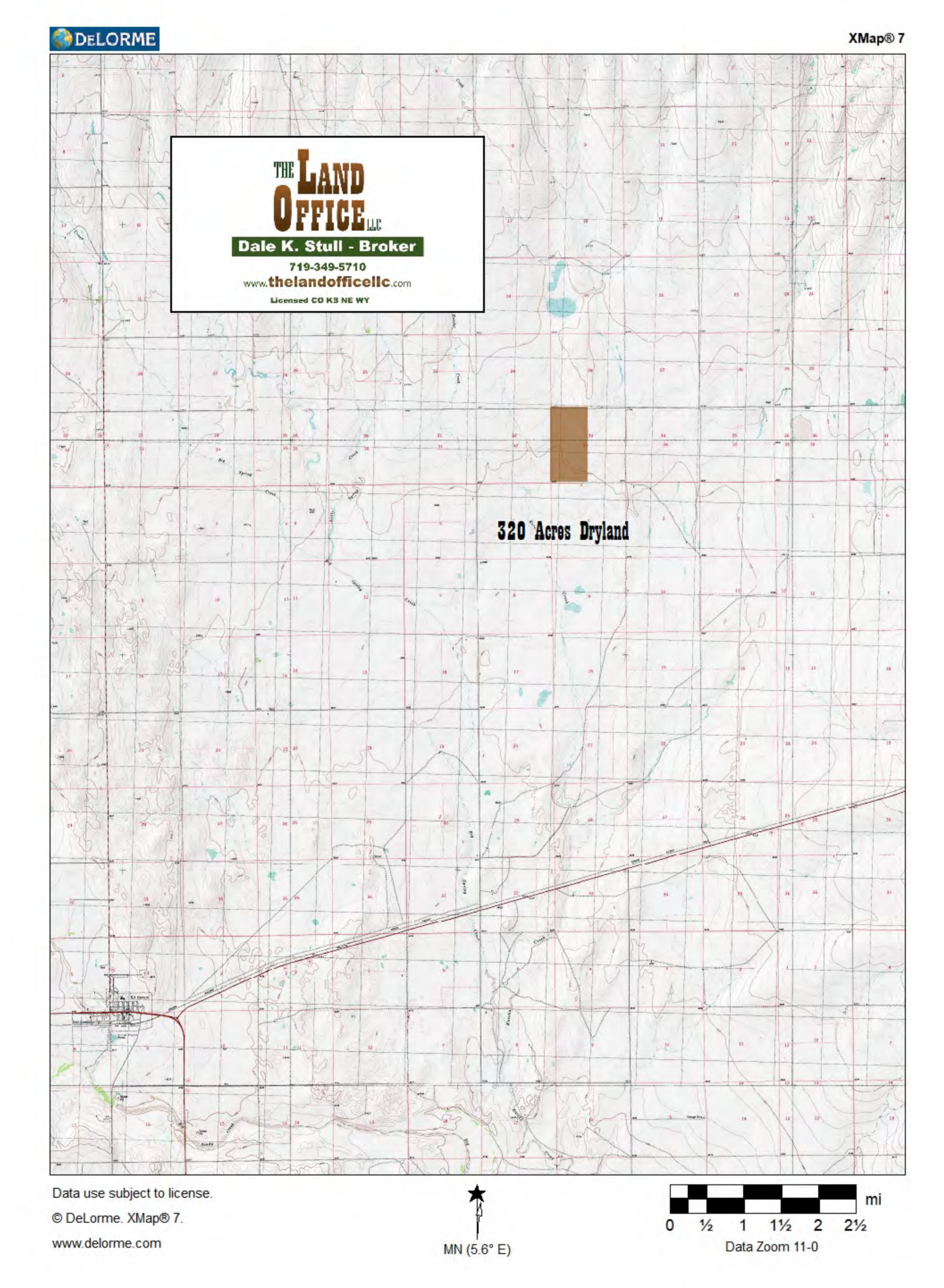
Legal: W2 Section 33, Township 13 South, Range 47 West of the 6<sup>th</sup> P.M., Cheyenne County, Colorado

0387 The Land Office LLC and its brokers are working with the Seller as Seller Agent and Buyer as a Customer. Information contained herein, while not guaranteed, is from sources we believe reliable. The value from this investment is for the reader, his or her tax advisor, legal counsel, and/or other advisors to evaluate and is not to be based solely on the information provided herein. The prospect should carefully verify each item of information contained herein. Price, terms, and information subject to change.

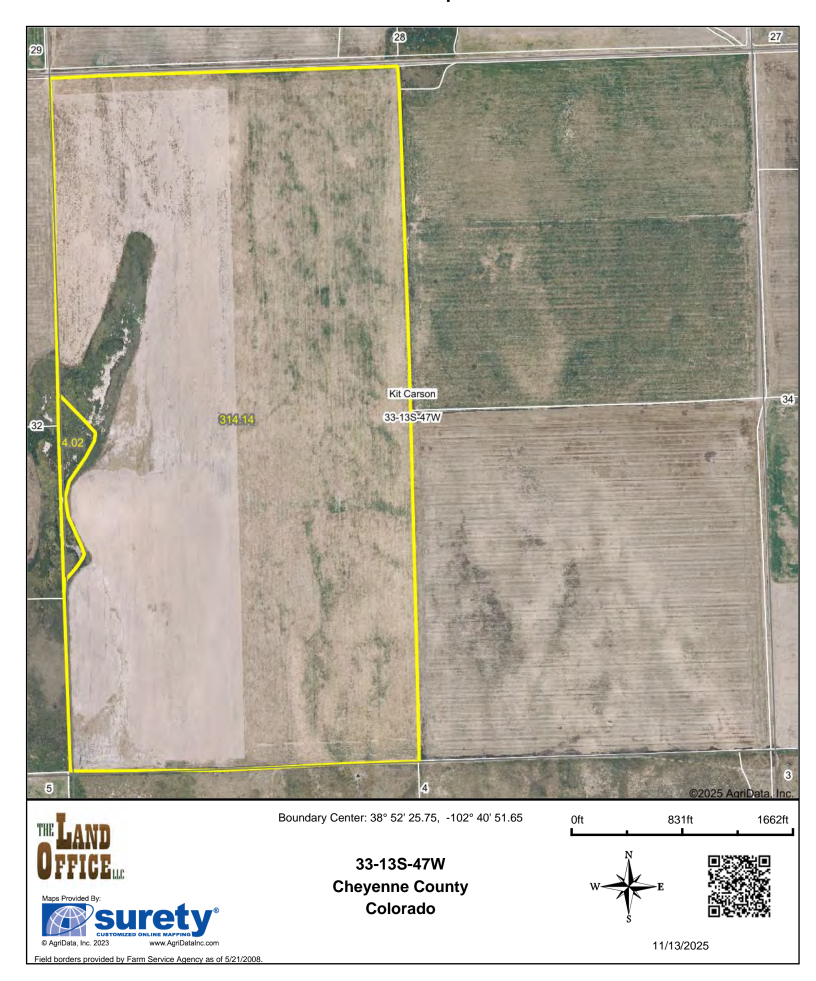


Dale K. Stull, Broker 1966 Rose Ave, Suite A · Burlington CO 80807 Cell 719-349-5710

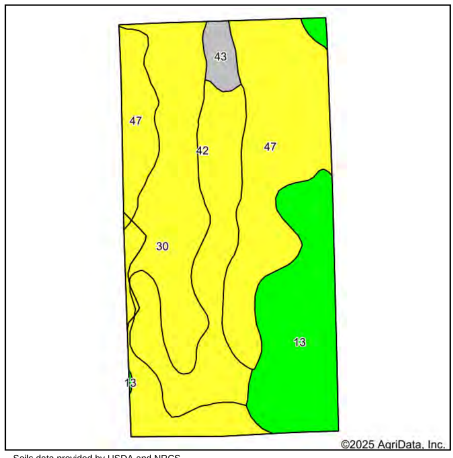
Email: dalestull@thelandofficellc.com www.thelandofficellc.com

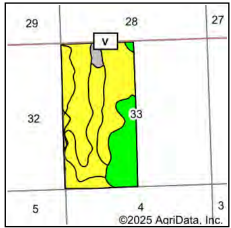


## **Aerial Map**



## **Soils Map**





State: Colorado County: Cheyenne Location: 33-13S-47W Township: Kit Carson Acres: 318.16 Date: 11/13/2025







Soils data provided by USDA and NRCS.

Colle data provided by COBN and Title Co.								
Area Symbol: CO017, Soil Area Version: 27								
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Irr Class *c	Wheat Bu	*n NCCPI Soybeans
47	Ulm loam, 0 to 3 percent slopes	98.67	31.1%		IVe	lle	19	26
30	Manzanst clay loam, 0 to 3 percent slopes	86.50	27.2%		IVc	Ille		22
13	Fort Collins loam, 0 to 3 percent slopes	65.90	20.7%		IIIe	Ille		35
42	Stoneham loam, 3 to 5 percent slopes	59.62	18.7%		IVc	IVe		33
43	Stoneham-Kim loams, 6 to 12 percent slopes	7.47	2.3%		Vle	Vle		24
Weighted Average					3.84	2.95	5.9	*n 28

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components"

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method