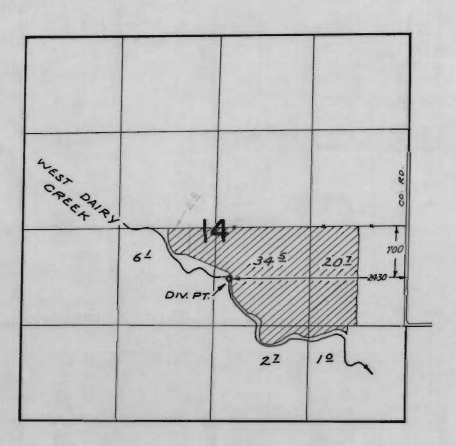
T.2N.R.4W.W.M.

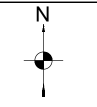


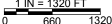
FINAL PROOF SURVEY

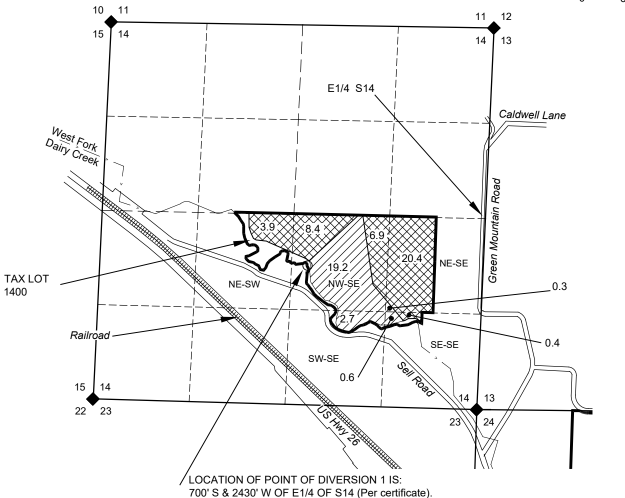
Application		826 NAM		No. 35	015
	SCHM	IDLIN	V BR	os.	
Surveyed	APR.A	19 74	hy s	Muc	KEN

Transfer FROM Map

Section 14, T2N, R4W, Washington County Cert. 43721







NOTES

- THIS MAP IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.
- PROPERTY LINES, DONATION LAND CLAIMS (DLC), AND QUARTER-QUARTER LINES ARE BASED ON THE TAX ASSESSOR MAP FOR SECTION 14, T4N, R2W.
- WATER CONVEYANCE LINES SHALL BE ALL WITHIN THE PROPERTY AND THEREFORE ARE NOT SHOWN.



Exp. 30JUN2024

LEGEND



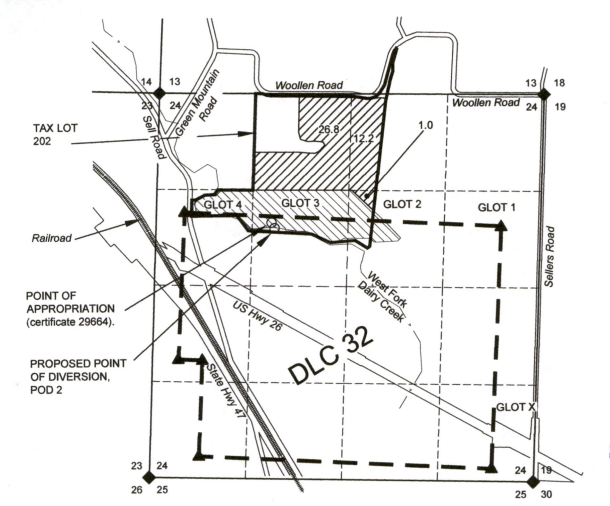
DONATION LAND CLAIM (DLC) CORNER SECTION CORNER
POINT OF DIVERSION OR APPROPRIATION STREAM OR SURFACE DRAINAGE
TAX LOT LINE
SECTION LINE
QUARTER-QUARTER LINE
DLC LINES (none in area)
WATER CONVEYANCE LINES (None shown)

Certificate 43721 - lands to remain Certificate 43721 - portion moving MAP BY:
ASPEN RURAL LAND
CONSULTING

ERIC URSTADT, PE, PLS 971-250-1520 Aug 2022 MarshTfer3B

Transfer TO Map

Section 14, T2N, R4W, Washington County Cert. 43721



1 IN = 1320 FT 0 660 1320

RECEIVED
MAY 1 9 2022

OWRD

LOCATION OF PROPOSED POINT OF DIVERSION 2 IS: 1855' S & 1565' E of NW S24.

LOCATION OF POINT OF APPROPRIATION IS: 6.75 chains S & 4 chains E of NW Glot 3 (Per certificate 29664).

NOTES:

- THIS MAP IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.
- PROPERTY LINES, DONATION LAND CLAIMS (DLC), AND QUARTER-QUARTER LINES ARE BASED ON THE TAX ASSESSOR MAP FOR SECTION 14, T4N, R2W.
- WATER CONVEYANCE LINES SHALL BE ALL WITHIN THE PROPERTY AND THEREFORE ARE NOT SHOWN.

WATER CONVEYANCE LINES (None shown)



Exp. 30JUN2022

LEGEND



DONATION LAND CLAIM (DLC) CORNER
SECTION CORNER
POINT OF DIVERSION OR APPROPRIATION (POD or POA)
STREAM OR SURFACE DRAINAGE
TAX LOT LINE
SECTION LINE
QUARTER-QUARTER LINE
DLC LINES



Certificate 29644 (not affected) Certificate 43721 TO lands ASPEN RURAL LAND CONSULTING

ERIC URSTADT, PE, PLS 971-250-1520 Apr 2022 MarshTfer2G