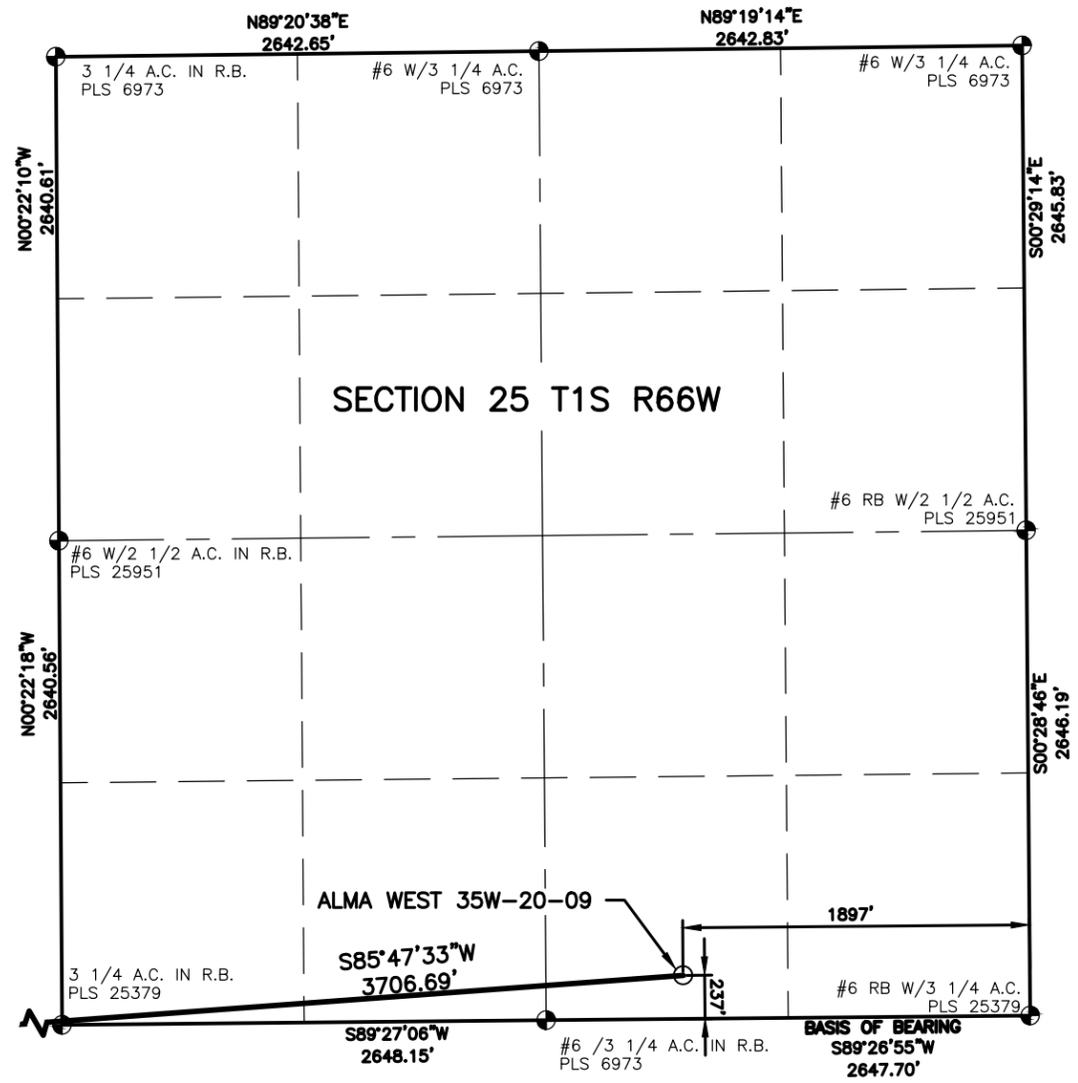


C:\Engineering\0221043\_Civilop\_Alma West\SURVEY\DRAWINGS\EXHIBITS\WELL\_PLATS\ALMA WEST\_35W-20-09.dwg, 3/20/2022 8:09:31 AM, MICHAEL STRATTON, LAMP RYNEARSON



**LAND SURVEYOR'S CERTIFICATION**

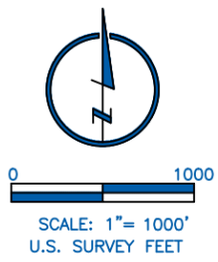
LAMP RYNEARSON, INC. OF FT. COLLINS, COLORADO HAS, IN ACCORDANCE WITH A REQUEST FROM NATHAN BENNETT OF EXTRACTION OIL & GAS, DETERMINED THE SURFACE LOCATION OF THE WELL DESIGNATED AS ALMA WEST 35W-20-09 TO BE 237' FROM THE SOUTH LINE AND 1897' FROM THE EAST LINE OF SECTION 25, TOWNSHIP 1 SOUTH, RANGE 66 WEST OF THE 6TH P.M., ADAMS COUNTY, COLORADO.



MICHAEL GERARD STRATTON COLORADO PLS 38621  
 DATE OF SURVEY: 1/11/2022 (SECTION CONTROL)  
 DATE OF SURVEY: 3/22/2022 (WELL LOCATION)

SURFACE POINT				LANDING POINT/BEGIN HORIZONTAL COMPLETION ZONE				BOTTOM HOLE/END HORIZONTAL COMPLETION ZONE			
237'	FSL	1897'	FEL	0'	FNL	300'	FEL	0'	FNL	300'	FWL

SURFACE POINT				LANDING POINT		BOTTOM HOLE		
LATITUDE	LONGITUDE	ELEVATION	PDOP	OPERATOR	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE
39.929500	-104.721350	5176	1.326	A.CAUWELS	39.928840	-104.734534	39.928837	-104.770090



- LEGEND**
- ◆ COMPUTED ALIQUOT CORNER
  - ALIQUOT CORNER
  - ⊙ BOTTOM HOLE
  - ⊙ ALIQUOT WITNESS CORNER
  - △ LANDING POINT
  - ⊙ PROPOSED WELL
  - A.C. ALUMINUM CAP
  - R.B. RANGE BOX
  - CONC. CONCRETE
  - I.C.V.B. IRRIGATION CONTROL VALVE BOX

**NOTES:**

- DISTANCES ARE MEASURED PERPENDICULAR TO NEAREST SECTION LINE AND ARE SHOWN ON THE SAME SIDE OF THE SECTION LINE WHERE THE WELL IS LOCATED.
- THIS MAP DOES NOT REPRESENT A MONUMENTED BOUNDARY SURVEY. SIXTEENTH CORNER LOCATIONS ARE COMPUTED, UNLESS OTHERWISE NOTED.
- BOTTOM HOLE LOCATIONS AND HORIZONTAL COMPLETION ZONE PROVIDED BY OTHERS.
- ALL REBAR AND CAPS ARE MEASURED IN INCHES.
- ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 AS MEASURED BY GNSS OBSERVATIONS USING GEOID 18.

**BASIS OF BEARING:**

THE SOUTH LINE OF THE SOUTHEAST QUARTER OF SECTION 25-T1S-R66W BEARS S89°26'55"W FOR A DISTANCE OF 2647.70 FEET BETWEEN THE SOUTHEAST CORNER OF SECTION 25, MONUMENTED WITH A #6 REBAR WITH 3-1/4" ALUMINUM CAP STAMPED "PLS 25379" AND THE SOUTH QUARTER CORNER OF SECTION 25, MONUMENTED WITH A #6 REBAR WITH A 3-1/4" ALUMINUM CAP STAMPED "PLS 6973", BASED ON THE COLORADO STATE PLANE COORDINATE SYSTEM, NORTH ZONE, NORTH AMERICAN DATUM OF 1983(2011).



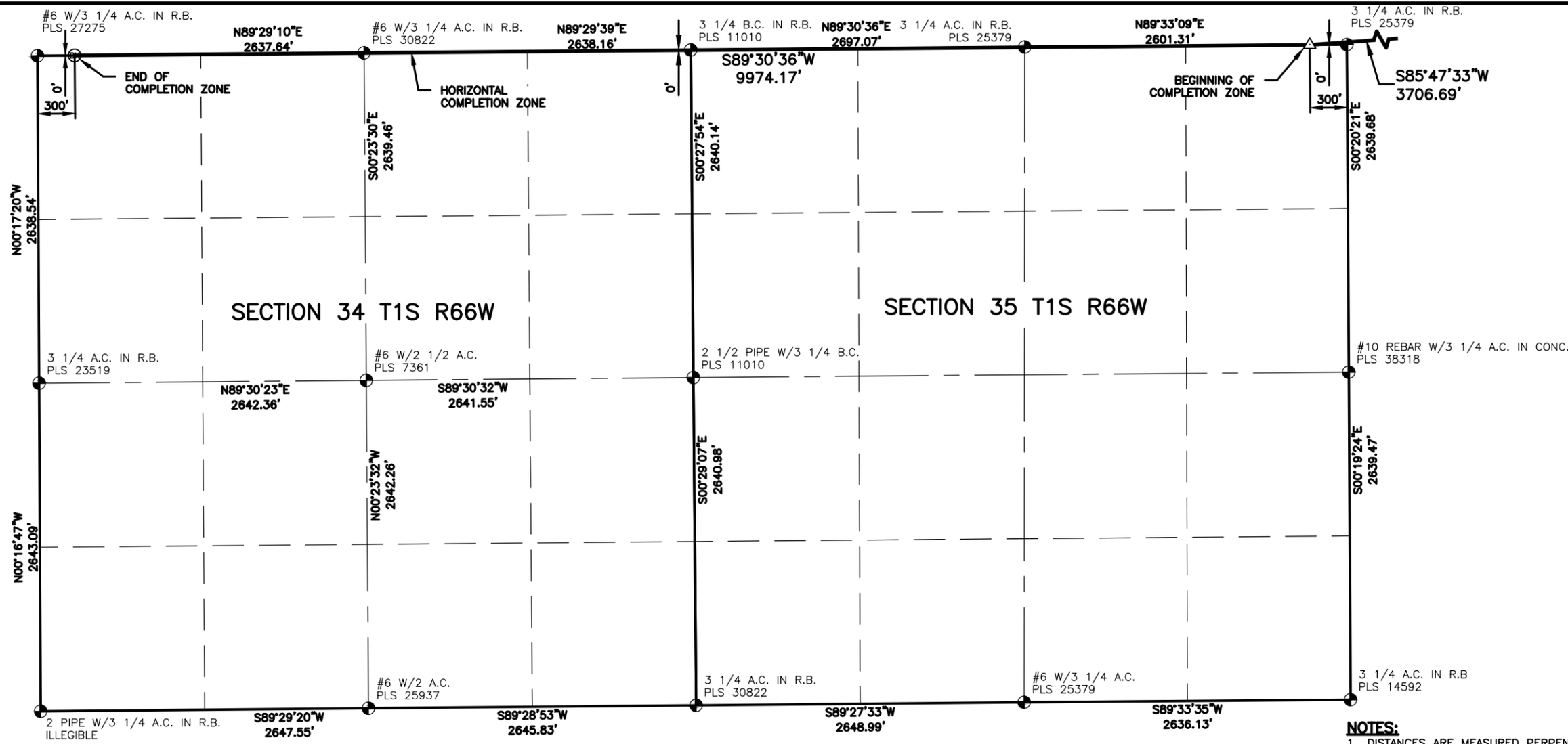
4715 INNOVATION DR., STE. 100  
 FORT COLLINS, CO 80525  
 970.226.0342  
 LampRynearson.com

DESIGNER / DRAFTER  
 J.CROAK/J.POMPA  
 REVIEWER  
 M.STRATTON  
 PROJECT NUMBER  
 0221043.01  
 DATE  
 3/30/2022  
 SURFACE LOCATION  
 SW/4, SE/4 SEC 25, T1S R66W  
 BOOK AND PAGE

# PROPOSED WELL LOCATION EXHIBIT

## ALMA WEST 35W-20-09





**LAND SURVEYOR'S CERTIFICATION**

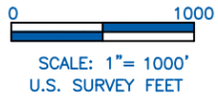
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MICHAEL GERARD STRATTON COLORADO PLS 38621  
 DATE OF SURVEY: 1/11/2022 (SECTION CONTROL)  
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SURFACE POINT				LANDING POINT		BOTTOM HOLE		
LATITUDE	LONGITUDE	ELEVATION	PDOP	OPERATOR	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE
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  - ⊙ ALIQUOT CORNER
  - ⊕ BOTTOM HOLE
  - ⊙<sup>WC</sup> ALIQUOT WITNESS CORNER
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**BASIS OF BEARING:**

THE SOUTH LINE OF THE SOUTHEAST QUARTER OF SECTION 25-T1S-R66W BEARS S89°26'55\"/>

**LAMP RYNEARSON**

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## ALMA WEST 35W-20-09