

LEGEND:

└─ = 90° SYMBOL

● = PROPOSED WELLHEAD.

○ = TARGET BOTTOM HOLE.

▲ = SECTION CORNERS

T5N, R63W, 6th P.M.

1990 Alum. Cap,
#7242, Flush w/
Ground
Lat: 40.377400°
Long 104.393633°
SP NAD 83
(CO. NORTH)
N: 1382250.07
E: 3308229.22

1990 Alum. Cap,
#7242, 0.9'
Below Ground
Lat: 40.377517°
Long 104.412428°
SP NAD 83
(CO. NORTH)
N: 1382227.43
E: 3302993.01

1990 Alum. Cap,
#7242, Flush
w/ Ground
Lat: 40.370336°
Long 104.412553°
SP NAD 83
(CO. NORTH)
N: 1379611.67
E: 3302990.41

1990 Alum. Cap,
#7242, 0.9'
Below Ground
Lat: 40.363156°
Long 104.412675°
SP NAD 83
(CO. NORTH)
N: 1376995.95
E: 3302987.94

1990 Alum. Cap,
#7242, Flush
w/ Ground
Lat: 40.377458°
Long 104.403031°
SP NAD 83
(CO. NORTH)
N: 1382238.92
E: 3305611.21

1990 Alum. Cap,
#7242, 0.3' High
Lat: 40.370289°
Long 104.393783°
SP NAD 83
(CO. NORTH)
N: 1379659.08
E: 3308220.09

1990 Alum. Cap,
#7242, Flush
w/ Ground
Lat: 40.363164°
Long 104.403306°
SP NAD 83
(CO. NORTH)
N: 1377031.36
E: 3305599.07

2012 Alum. Cap,
#38175, 0.9'
Below Ground
Lat: 40.363175°
Long 104.393933°
SP NAD 83
(CO. NORTH)
N: 1377067.57
E: 3308210.43

**STATE NORTH PLATTE
J24-F21-26HNC**

Elev. Ungraded Ground = 4555.2'

PDOP = 1.4

LINE TABLE

LINE	DIRECTION	LENGTH
L1	S01°49'36"E	958.65'

NAD 83 (SURFACE LOCATION)	
LATITUDE = 40°22'01.49" (40.367081)	
LONGITUDE = 104°24'24.55" (104.406819)	
STATE PLANE NAD 83 (CO. NORTH)	
N: 1378445.80 E: 3304602.47	
NAD 83 (ENTRY TARGET)	
LATITUDE = 40°21'52.03" (40.364452)	
LONGITUDE = 104°24'24.15" (104.406708)	
STATE PLANE NAD 83 (CO. NORTH)	
N: 1377488.34 E: 3304644.98	
NAD 83 (TARGET BOTTOM HOLE)	
LATITUDE = 40°22'34.28" (40.376190)	
LONGITUDE = 104°24'23.42" (104.406504)	
STATE PLANE NAD 83 (CO. NORTH)	
N: 1381764.82 E: 3304649.12	

**CERTIFICATE**

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION, AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION NO. 28285
STATE OF COLORADO

REV: 3 11-14-17 D.COX (NAME, SL & ET CHANGE)

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION

BASIS OF ELEVATION

USGS COOPERATIVE BASE NETWORK CONTROL STATION,
DESIGNATION 'M414'. NGS DATA SHEET LISTS THE NAVD 88
ELEVATION AS BEING 4600.58 FEET



UELS, LLC
Corporate Office * 85 South 200 East
Vernal, UT 84078 * (435) 789-1017

**BONANZA CREEK ENERGY
OPERATING COMPANY, LLC**

STATE NORTH PLATTE J24-F21-26HNC
NE 1/4 SW 1/4, SECTION 26, T5N, R63W, 6th P.M.
WELD COUNTY, COLORADO

SURVEYED BY	DALLAS NIELSEN, C.M.	10-17-16	SCALE
DRAWN BY	D.COX	07-10-17	1" = 1000'

WELL LOCATION PLAT