



July 21<sup>st</sup>, 2015

Mr. Matt Lepore, Director  
Colorado Oil and Gas Conservation Commission  
The Chancery Building  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

RE: Anschutz State 5-62-22-0164B2B (Document 400843999)  
Township 5 North, Range 62 West, 6<sup>th</sup> P.M.  
Section 22: NWNW (surface location)  
Weld County, Colorado

Proposed Wellbore Unit (320 acres):

Township 5 North, Range 62 West, 6<sup>th</sup> P.M.  
Section 22- W2W2  
Section 21- E2E2

Dear Mr. Lepore:

Bill Barrett Corporation ("BBC") is planning to drill the captioned boundary well in accordance with the provisions of COGCC 318A.e.

BBC's wellbore spacing unit consists of Section 22-W2W2, Section 21-E2E2 of T5N-62W, creating the above referenced spacing unit in which we will target the Niobrara formation. I certify that all of the owners within the proposed wellbore spacing unit were noticed and no objections were received.

Enclosed is a copy of the following document to assist you in your review and approval of BBC's proposed changes for the captioned well.

- Plat illustrating the proposed wellbore spacing unit on existing location plat

Thank you for your attention to the enclosed. BBC respectfully requests that the COGCC review the enclosed information and approve the proposed changes for the captioned well.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Mary Pobuda', is written over a faint, larger signature.

Mary Pobuda  
Permit Analyst

1099 18<sup>th</sup> Street, Suite 2300  
Denver, CO 80202  
P 303.293.9100  
F 303.291.0420

# T5N, R62W, 6th P.M.

**BILL BARRETT CORPORATION**  
**ANSCHUTZ STATE 5-62-22\_23 NWNW PAD**  
**#5-62-22-0164B2B**  
**NW 1/4 NW 1/4, SECTION 22, T5N, R62W, 6th P.M.**  
**WELD COUNTY, COLORADO**

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

**BASIS OF ELEVATION**  
 SPOT ELEVATION LOCATED AT THE NORTHEAST CORNER OF SECTION 24, T5N, R62W, 6th P.M. TAKEN FROM THE POINT OF ROCKS, QUADRANGLE, COLORADO, WELD COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4530 FEET.

2010 Alum. Cap,  
 0.5' High, "T"  
 Post, Rebar  
 Lat: 40.393147°  
 Long: 104.280792°

Alum. Cap, #4845,  
 0.5' Below Ground,  
 Fence Corner  
 Lat: 40.392586°  
 Long: 104.319325°

Alum. Cap, #4845,  
 1.0' Below Ground  
 Lat: 40.392622°  
 Long: 104.309050°

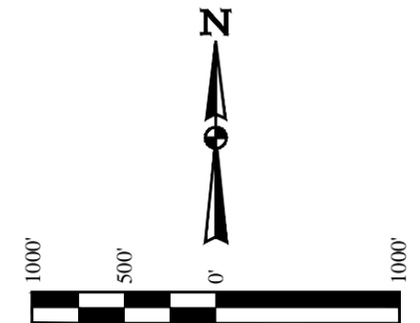
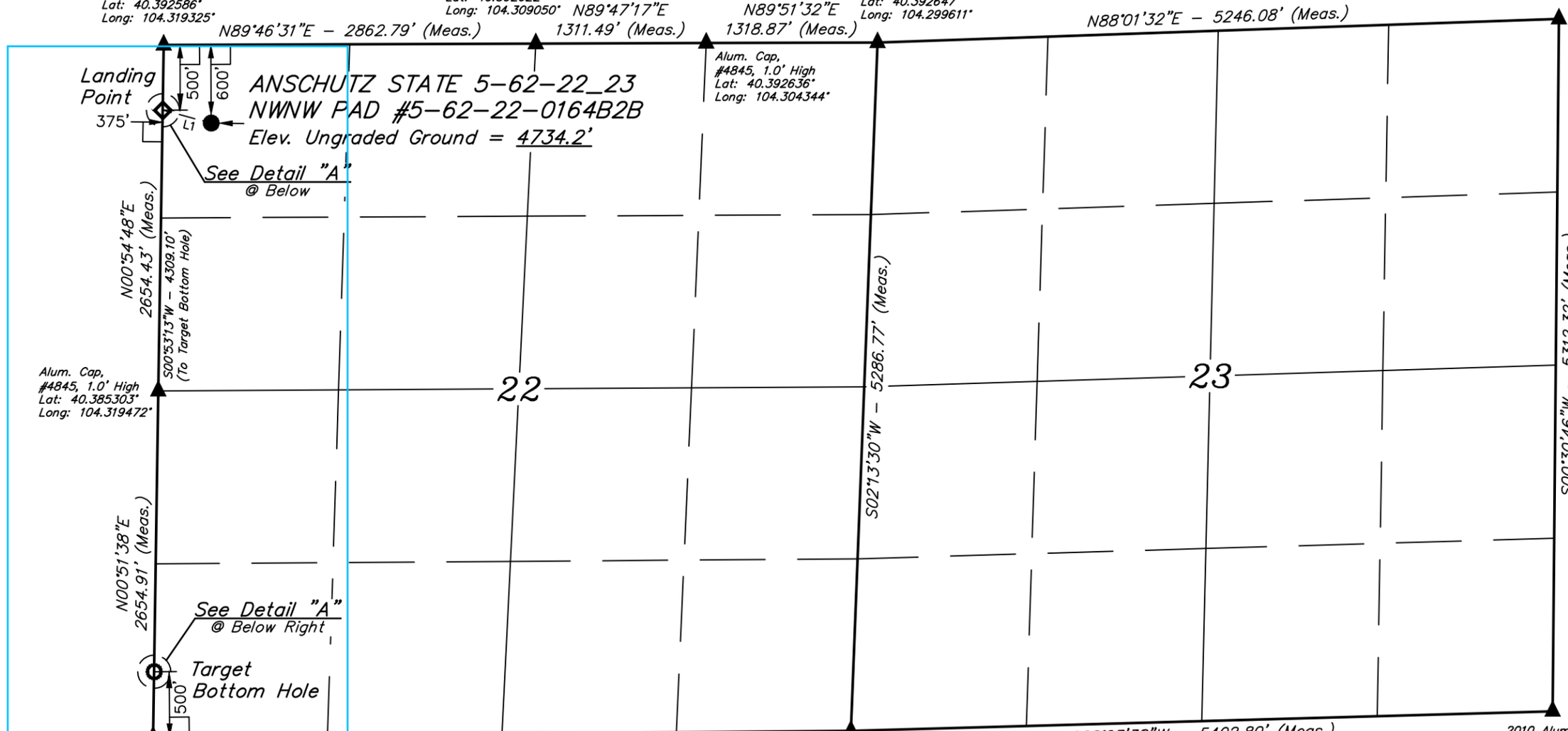
2008 Alum. Cap,  
 #22098, Flush W/Ground,  
 Fence Corner  
 Lat: 40.392647°  
 Long: 104.299611°

Alum. Cap,  
 #4845, 1.0' High  
 Lat: 40.392636°  
 Long: 104.304344°

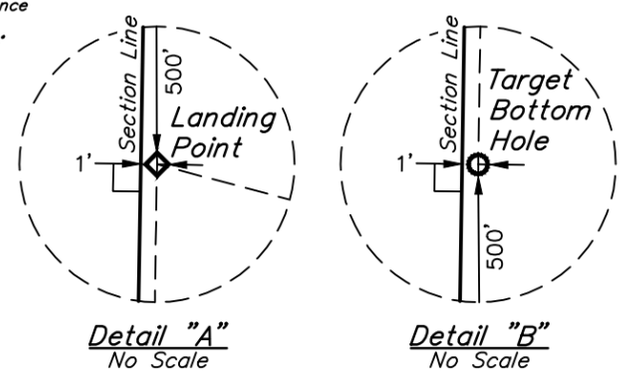
2010 Alum. Cap,  
 0.6' High, "T"  
 Post, Rebar  
 Lat: 40.378569°  
 Long: 104.280958°

Alum. Cap, #4845,  
 0.5' High, N/S Fence  
 Lat: 40.378017°  
 Long: 104.319608°

2008 Alum. Cap,  
 Flush W/Ground  
 Lat: 40.378150°  
 Long: 104.300339°



LINE TABLE		
LINE	DIRECTION	LENGTH
L1	N75°11'00\"W	385.30'



- LEGEND:**
- ◻ = 90° SYMBOL
  - = PROPOSED WELLHEAD.
  - ◆ = LANDING POINT.
  - = TARGET BOTTOM HOLE.
  - ▲ = SECTION CORNERS LOCATED.

NAD 83 (TARGET BOTTOM HOLE)	NAD 83 (LANDING POINT)	NAD 83 (SURFACE LOCATION)
LATITUDE = 40°22'45.80\" (40.379389)	LATITUDE = 40°23'28.37\" (40.391214)	LATITUDE = 40°23'27.40\" (40.390944)
LONGITUDE = 104°19'10.49\" (104.319581)	LONGITUDE = 104°19'09.66\" (104.319350)	LONGITUDE = 104°19'04.85\" (104.318014)
NAD 27 (TARGET BOTTOM HOLE)	NAD 27 (LANDING POINT)	NAD 27 (SURFACE LOCATION)
LATITUDE = 40°22'45.87\" (40.379408)	LATITUDE = 40°23'28.43\" (40.391231)	LATITUDE = 40°23'27.46\" (40.390961)
LONGITUDE = 104°19'08.66\" (104.319072)	LONGITUDE = 104°19'07.83\" (104.318842)	LONGITUDE = 104°19'03.02\" (104.317506)
STATE PLANE NAD 83 (COLORADO NORTH)	STATE PLANE NAD 83 (COLORADO NORTH)	STATE PLANE NAD 83 (COLORADO NORTH)
N: 1383240.71 E: 3328849.58	N: 1387548.68 E: 3328856.11	N: 1387455.39 E: 3329229.84
STATE PLANE NAD 27 (COLORADO NORTH)	STATE PLANE NAD 27 (COLORADO NORTH)	STATE PLANE NAD 27 (COLORADO NORTH)
N: 383242.49 E: 2328999.57	N: 387550.35 E: 2329006.06	N: 387457.06 E: 2329379.79

PDOP = 1.5

**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.



**UINTAH**  
 ENGINEERING & LAND SURVEYING

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

SURVEYED BY: JARED CHRISTOPHER, D.W.	DATE: 03-19-15
DRAWN BY: J.S.	DATE DRAWN: 03-26-15
SCALE: 1" = 1000'	REVISED: 00-00-00

**WELL LOCATION PLAT**