

T4S, R65W, 6th P.M.

ConocoPhillips Company

CHICO #4-65 26-25 3AH
SW 1/4 NW 1/4, SECTION 26, T4S, R65W, 6th P.M.
ARAPAHOE COUNTY, COLORADO

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

BENCHMARK 374 LOCATED ON THE SECTION LINE BETWEEN SECTIONS 12 & 13, T5S, R64W, 6th. P.M., TAKEN FROM 1988 PUBLISHED DATUM BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY AS BEING 6054.61 FEET.

1993 Brass Cap,
#15244, 2.1' Below
Ground
Lat: 39.681972°
Long: 104.640886°

Found Rebar In Gravel Road,
Set 2013 Alum. Cap,
#28285, 0.6' Below Ground
Lat: 39.681956°
Long: 104.631547°

1985 Alum. Cap,
#7361, In Gravel Road,
0.3' Below Ground
Lat: 39.681936°
Long: 104.622206°

2013 Alum. Cap,
#28285,
0.6' Below Ground,
Lat: 39.681839°
Long: 104.612825°

1996 Alum. Cap,
#17669,
0.6' Below Ground,
In Monument Box
Lat: 39.681744°
Long: 104.603444°

1997 Alum. Cap,
#27269, Flush
W/Ground,
Lat: 39.674678°
Long: 104.640917°

1997 Alum. Cap,
#27269, 0.3' High
Lat: 39.674653°
Long: 104.631567°

2000 Alum. Cap,
#10717, Flush
W/ Ground,
Lat: 39.674636°
Long: 104.626892°

2000 Alum. Cap,
#10717, Flush
W/ Ground,
Lat: 39.674622°
Long: 104.622219°

1985 Alum. Cap,
#7361, 0.5' Below
Ground, In
Monument Box
Lat: 39.674497°
Long: 104.603506°

1984 Brass Cap,
#16419, 1.5' Below
Ground, In Monument Box
Lat: 39.667383°
Long: 104.640950°

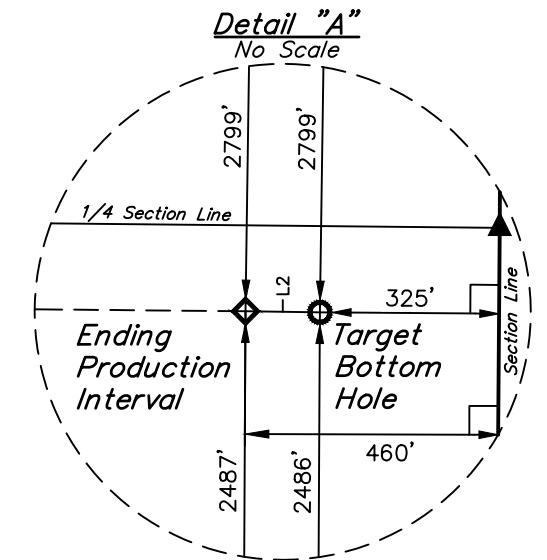
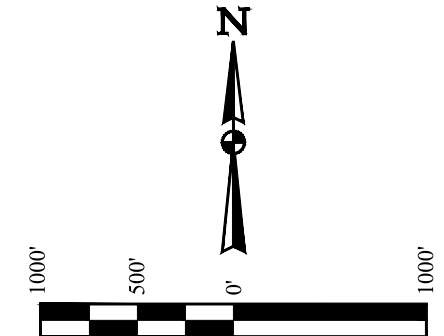
1984 Brass Cap, #10717,
1.5' Below Ground
Lat: 39.667347°
Long: 104.631589°

1997 Alum. Cap, #29052,
0.3' Below Ground
Lat: 39.667311°
Long: 104.622231°

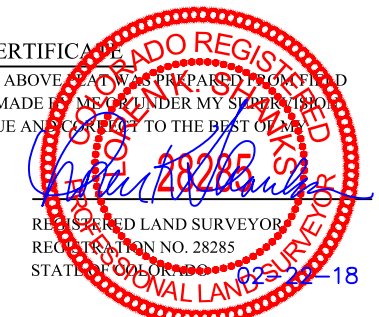
1986 Alum. Cap, #7361,
1.8' Below Ground,
In Monument Box,
Lat: 39.667278°
Long: 104.612900°

1997 Alum. Cap,
0.2' Below Ground,
In Monument Box
Lat: 39.667247°
Long: 104.603567°

LINE TABLE		
LINE	DIRECTION	LENGTH
L1	S08°31'11"E	575.39'
L2	S89°10'45"E	135.00'



CERTIFICATION
THIS IS TO CERTIFY THAT THE ABOVE SURVEY 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.



REV: 2 02-22-18 D.COX (BPI CHANGE)

PDOP = 1.4

- LEGEND:**
- ◻ = 90° SYMBOL
 - = PROPOSED WELLHEAD.
 - ◇ = PRODUCTION INTERVAL.
 - = TARGET BOTTOM HOLE.
 - ▲ = SECTION CORNERS LOCATED.

NAD 83 (SURFACE LOCATION)	NAD 83 (BEG. PROD. INTERVAL)	NAD 83 (ENDING PROD. INTERVAL)	NAD 83 (TARGET BOTTOM HOLE)
LATITUDE = 39°40'33.05" (39.675848) LONGITUDE = 104°38'20.57" (104.639047)	LATITUDE = 39°40'27.43" (39.674285) LONGITUDE = 104°38'19.47" (104.638741)	LATITUDE = 39°40'26.69" (39.674080) LONGITUDE = 104°36'18.51" (104.605142)	LATITUDE = 39°40'26.67" (39.674075) LONGITUDE = 104°36'16.79" (104.604663)
NAD 27 (SURFACE LOCATION)	NAD 27 (BEG. PROD. INTERVAL)	NAD 27 (ENDING PROD. INTERVAL)	NAD 27 (TARGET BOTTOM HOLE)
LATITUDE = 39°40'33.10" (39.675861) LONGITUDE = 104°38'18.68" (104.638523)	LATITUDE = 39°40'27.47" (39.674298) LONGITUDE = 104°38'17.58" (104.638217)	LATITUDE = 39°40'26.73" (39.674093) LONGITUDE = 104°36'16.63" (104.604619)	LATITUDE = 39°40'26.72" (39.674088) LONGITUDE = 104°36'14.90" (104.604140)
STATE PLANE NAD 83 (CO. CEN.) N: 1672204.93 E: 3242336.95	STATE PLANE NAD 83 (CO. CEN.) N: 1671636.37 E: 3242428.43	STATE PLANE NAD 83 (CO. CEN.) N: 1671652.88 E: 3251886.24	STATE PLANE NAD 83 (CO. CEN.) N: 1671652.43 E: 3252021.20
STATE PLANE NAD 27 (CO. CEN.) N: 672197.53 E: 2242490.76	STATE PLANE NAD 27 (CO. CEN.) N: 671628.98 E: 2242582.24	STATE PLANE NAD 27 (CO. CEN.) N: 671645.64 E: 2252039.98	STATE PLANE NAD 27 (CO. CEN.) N: 671645.20 E: 2252174.94

UIN TAH
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SURVEYED BY: CHAD MEIERS	DATE: 11-07-17
DRAWN BY: J.J.	DATE DRAWN: 11-20-17
SCALE: 1" = 1000'	

WELL LOCATION PLAT