

T3N, R66W

NW. COR.
SEC. 27, T3N, R66W,
FOUND 3 1/4" ALUM. CAP
LS 13155

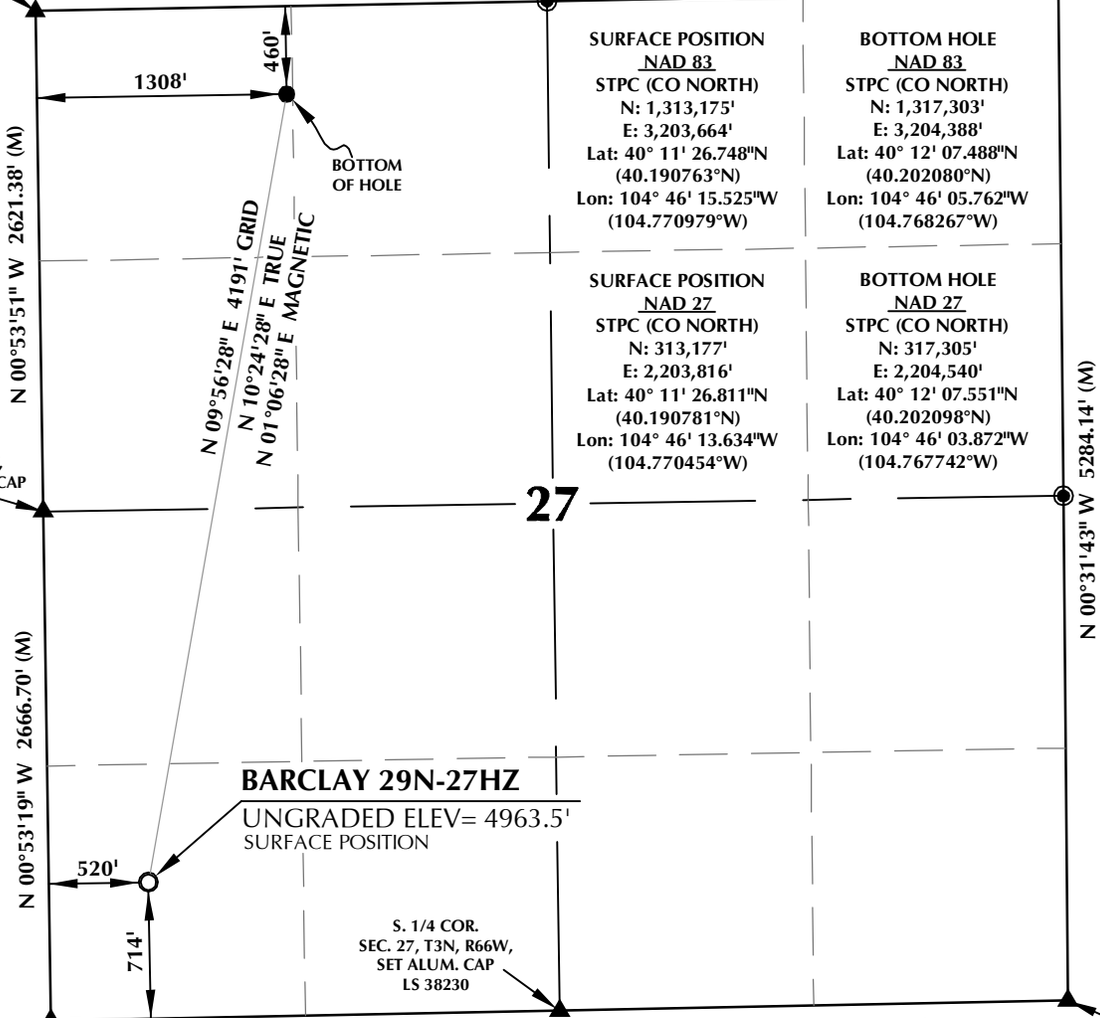
NE. COR.
SEC. 27, T3N, R66W,
FOUND 3 1/4" ALUM. CAP
LS 27269

S 88°54'40" W 5357.58' (M)

W. 1/4 COR.
SEC. 27, T3N, R66W,
FOUND 3 1/4" ALUM. CAP
LS 13155

SW. COR.
SEC. 27, T3N, R66W,
FOUND 3 1/4" ALUM. CAP
LS 13155

SE. COR.
SEC. 27, T3N, R66W,
FOUND 3 1/4" ALUM. CAP
LS 13155



SURFACE POSITION
NAD 83
STPC (CO NORTH)
N: 1,313,175'
E: 3,203,664'
Lat: 40° 11' 26.748"N
(40.190763°N)
Lon: 104° 46' 15.525"W
(104.770979°W)

BOTTOM HOLE
NAD 83
STPC (CO NORTH)
N: 1,317,303'
E: 3,204,388'
Lat: 40° 12' 07.488"N
(40.202080°N)
Lon: 104° 46' 05.762"W
(104.768267°W)

SURFACE POSITION
NAD 27
STPC (CO NORTH)
N: 313,177'
E: 2,203,816'
Lat: 40° 11' 26.811"N
(40.190781°N)
Lon: 104° 46' 13.634"W
(104.770454°W)

BOTTOM HOLE
NAD 27
STPC (CO NORTH)
N: 317,305'
E: 2,204,540'
Lat: 40° 12' 07.551"N
(40.202098°N)
Lon: 104° 46' 03.872"W
(104.767742°W)

BARCLAY 29N-27HZ
UNGRADED ELEV= 4963.5'
SURFACE POSITION

S. 1/4 COR.
SEC. 27, T3N, R66W,
SET ALUM. CAP
LS 38230

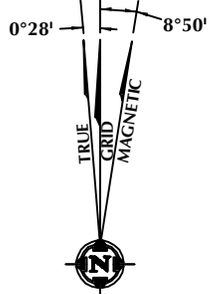
CERTIFICATE OF SURVEYOR:

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. THIS CERTIFICATE DOES NOT REPRESENT A LAND SURVEY PLAT OR IMPROVEMENT SURVEY PLAT AS DEFINED BY C.R.S. 38-50-102 AND CANNOT BE RELIED UPON TO DETERMINE OWNERSHIP.

John R. Slaugh
JOHN R. SLAUGH
PROFESSIONAL LAND SURVEYOR
COLORADO REGISTRATION NUMBER 38230

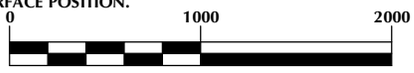


NOTE:
MAGNETIC NORTH IS CURRENT AS OF 7/14/2011.
MAGNETIC NORTH CHANGES WEST 0°08' PER YEAR.



NOTES:

- ▲ INDICATES FOUND SECTION CORNER
- INDICATES CALCULATED CORNER
- ELEVATION BASED ON NAVD88 (GEOID09)
- BASIS OF BEARING DERIVED FROM COLORADO COORDINATE SYSTEM 1983 NORTH ZONE UNLESS OTHERWISE NOTED.
- ALL MEASURED DISTANCES ARE GRID. COMBINED SCALE FACTOR: .99972326
- OPERATOR: ROB WILSON / PDOP = 1.7
- SURFACE USE OF LOCATION IS CROP LAND.
- SEE ADDENDUM TO WELL LOCATION CERTIFICATE FOR EXISTING IMPROVEMENTS WITHIN 400' OF THE WELL PAD.
- WELL FOOTAGES ARE MEASURED AT RIGHT ANGLES TO THE SECTION LINES.
- THE BOTTOM OF HOLE BEARS N09°56'28"E, 4191' FROM THE SURFACE POSITION.



SCALE: 1" = 1000'

WELL PAD - BARCLAY 13-27

BARCLAY 29N-27HZ
WELL PLAT
460' FNL & 1308' FWL (BOTTOM HOLE)
NW1/4 NW1/4, SECTION 27
T3N, R66W, 6TH P.M.
WELD COUNTY, WYOMING

Kerr-McGee Oil & Gas Onshore L.P.

1099 18th Street
Denver, Colorado 80202



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