

SECTION 9, T6N, R66W

WELLBORES
CONTINUE INTO
SECTION 8, T6N R66W

NW. COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 20685
LAT: 40.509918
LON: 104.792570

NE. COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 4392
LAT: 40.510113
LON: 104.773455

S 88°46'11" W 2657.49' (M)

N. 1/4 COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 7242
LAT: 40.510016
LON: 104.783011

S 88°46'30" W 2658.19' (M)

MCNEAR 28N-7B-L BOTTOM OF HOLE

MCNEAR 28C-7-L BOTTOM OF HOLE

MCNEAR 2N-7A-L BOTTOM OF HOLE

MCNEAR 2N-7C-L BOTTOM OF HOLE

MCNEAR 2C-7-L BOTTOM OF HOLE

MCNEAR 21N-7C-L BOTTOM OF HOLE

MCNEAR 21N-7A-L BOTTOM OF HOLE

MCNEAR 7C-7-L BOTTOM OF HOLE

MCNEAR 7N-7B-L BOTTOM OF HOLE

MCNEAR 7N-7C-L BOTTOM OF HOLE

MCNEAR 25N-7A-L BOTTOM OF HOLE

MCNEAR 25C-7-L BOTTOM OF HOLE

W. 1/4 COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
P.L.S. NO. 11399
LAT: 40.502720
LON: 104.792490

MATCH LINE
SEE SHEET 1B

TOP OF
PRODUCTION (TYP.)

S 88°56'10" W
2656.93' (C)

S 88°56'10" W
2656.42' (C)

LAT: 40.502797
LON: 104.782936

E. 1/4 COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 7242
LAT: 40.502873
LON: 104.773384

E. 1/16 COR.
SEC. 9 & SEC. 16, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 7242
LAT: 40.495578
LON: 104.778088

SE. COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 20685
LAT: 40.495634
LON: 104.773314

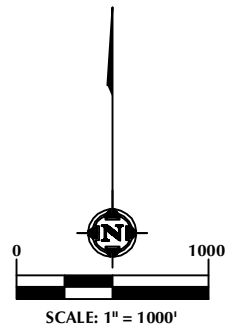
SW. COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 38106
LAT: 40.495408
LON: 104.792409

S 88°38'40" W 2655.72' (M)

S. 1/4 COR.
SEC. 9, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 7242
LAT: 40.495522
LON: 104.782861

S 88°39'11" W 1327.85' (M)

S 88°39'04" W 1327.66' (M)



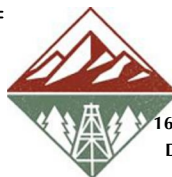
NOTES:

- ▲ INDICATES SECTION CORNER.
- INDICATES CALCULATED CORNER.
- BASIS OF BEARING DERIVED FROM COLORADO COORDINATE SYSTEM OF 1983 NORTH ZONE.
- ALL MEASURED DISTANCES ARE GRID.
COMBINED SCALE FACTOR: .99973957 CALCULATED FROM THE CENTER 1/4 CORNER OF SECTION 8, T6N, R66W.
- WELL FOOTAGES ARE MEASURED AT RIGHT ANGLES TO THE SECTION LINES.

WELL PAD - MCNEAR 10-9 PAD

MULTI-WELL PLAN

MCNEAR 25C-7-L, MCNEAR 25N-7A-L, MCNEAR 7N-7C-L,
MCNEAR 7N-7B-L, MCNEAR 7C-7-L, MCNEAR 21N-7A-L,
MCNEAR 21N-7C-L, MCNEAR 2C-7-L, MCNEAR 2N-7C-L,
MCNEAR 2N-7A-L, MCNEAR 28C-7-L & MCNEAR 28N-7B-L
LOCATED IN SECTIONS 7, 8 & 9, T6N, R66W, 6TH P.M.
WELD COUNTY, COLORADO



SRC ENERGY

1675 Broadway, Suite 2600
Denver, Colorado 80202



CONSULTING, LLC

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Phone 307-674-0609

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1635 Foxtrail Drive, Suite 204
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Phone 970-776-4331

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DATE DRAFTED: 3/19/18

DATE SURVEYED: 3/14/18

1A

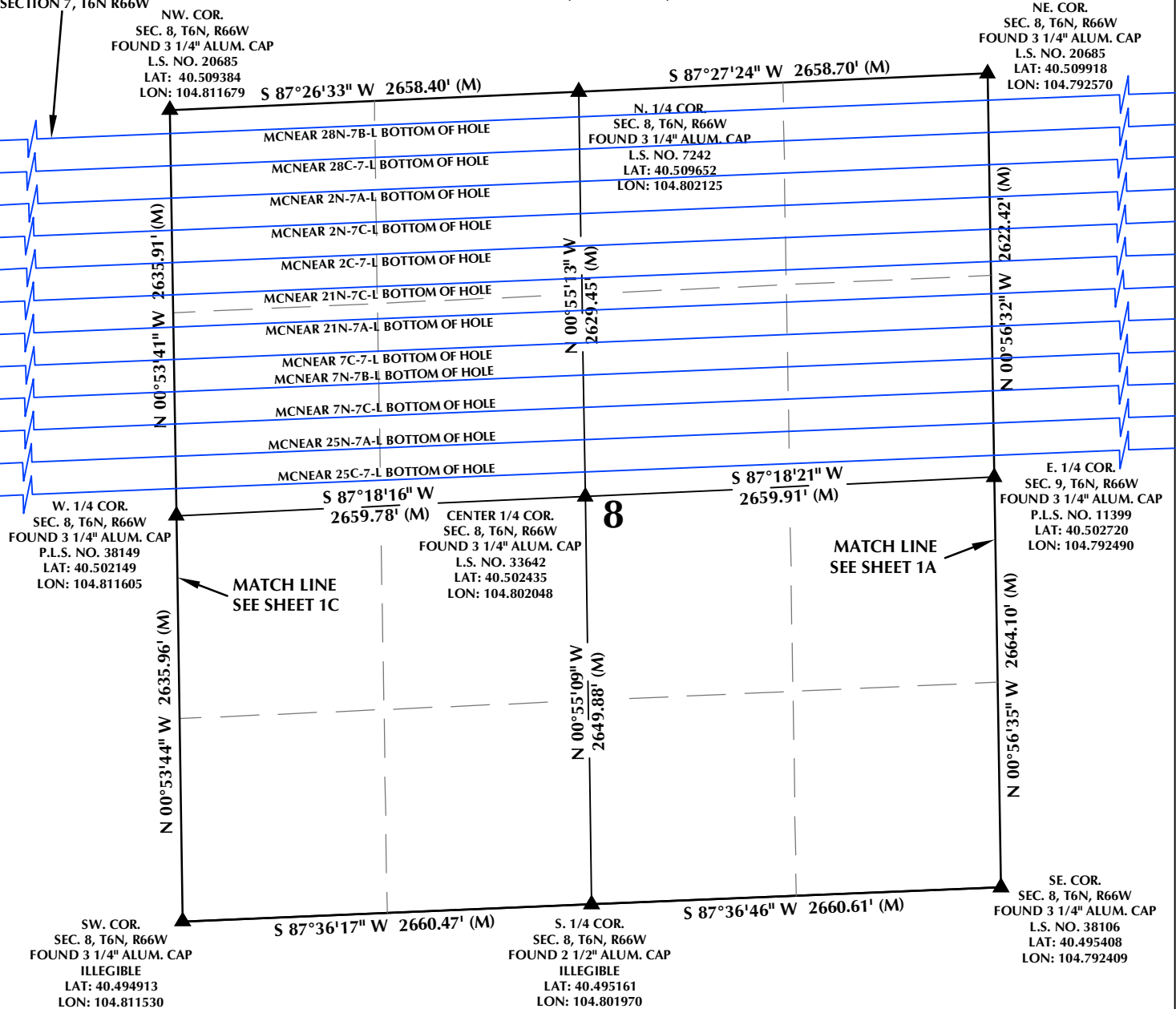
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FILE NAME: 18-21

1A OF 3

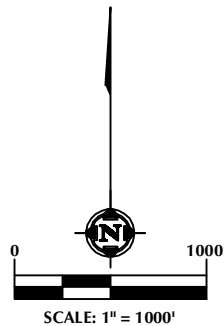
SECTION 8, T6N, R66W

WELLBORES
CONTINUE INTO
SECTION 7, T6N R66W



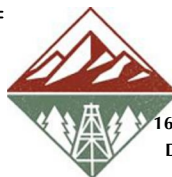
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WELL PAD - MCNEAR 10-9 PAD

MULTI-WELL PLAN
MCNEAR 25C-7-L, MCNEAR 25N-7A-L, MCNEAR 7N-7C-L,
MCNEAR 7N-7B-L, MCNEAR 7C-7-L, MCNEAR 21N-7A-L,
MCNEAR 21N-7C-L, MCNEAR 2C-7-L, MCNEAR 2N-7C-L,
MCNEAR 2N-7A-L, MCNEAR 28C-7-L & MCNEAR 28N-7B-L
LOCATED IN SECTIONS 7, 8 & 9, T6N, R66W, 6TH P.M.
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SECTION 7, T6N, R66W

NW. COR.
SEC. 7, T6N, R66W
FOUND 2 1/2" ALUM. CAP
ILLEGIBLE
LAT: 40.508902
LON: 104.832292

N 87°48'33" E
1399.23' (M)

N 87°48'17" E
1446.85' (M)

N 87°48'27" E 2888.17' (M)

NE. COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 20685
LAT: 40.509384
LON: 104.811679

W. 1/16 COR.
SEC. 6 & SEC. 7 & T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 34995
LAT: 40.509020
LON: 104.827262

N. 1/4 COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 20685
LAT: 40.509141
LON: 104.822061

N. 1/16 COR.
SEC. 7, T6N, R66W &
SEC. 12, T6N, R67W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 20685
LAT: 40.505269
LON: 104.832308

N 00°14'03" W
1323.56' (M)

N 00°14'21" W
1323.71' (M)

W. 1/4 COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
L.S. NO. 22098
LAT: 40.501635
LON: 104.832324

N 00°14'23" W 2647.15' (M)

N 87°42'11" E
2874.68' (C)

N 00°51'10" W
2641.23' (C)

N 00°51'10" W
2641.04' (C)

LAT: 40.501892
LON: 104.821993

MCNEAR 28N-7B-L BOTTOM OF HOLE
MCNEAR 28C-7-L BOTTOM OF HOLE
MCNEAR 2N-7A-L BOTTOM OF HOLE
MCNEAR 2N-7C-L BOTTOM OF HOLE
MCNEAR 2C-7-L BOTTOM OF HOLE
MCNEAR 21N-7C-L BOTTOM OF HOLE
MCNEAR 21N-7A-L BOTTOM OF HOLE
MCNEAR 7C-7-L BOTTOM OF HOLE
MCNEAR 7N-7B-L BOTTOM OF HOLE
MCNEAR 7N-7C-L BOTTOM OF HOLE
MCNEAR 25N-7A-L BOTTOM OF HOLE
MCNEAR 25C-7-L BOTTOM OF HOLE

N 00°53'41" W 2635.91' (M)

E. 1/4 COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
P.L.S. NO. 38149
LAT: 40.502149
LON: 104.811605

MATCH LINE
SEE SHEET 1B

N 00°53'44" W 2635.96' (M)

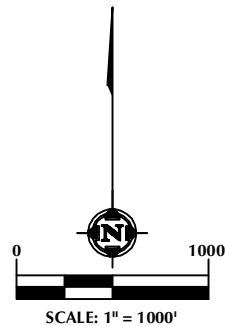
SW. COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
ILLEGIBLE
LAT: 40.494369
LON: 104.832356

N 87°35'59" E 2903.15' (M)

S. 1/4 COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
ILLEGIBLE
LAT: 40.494642
LON: 104.821924

N 87°36'12" E 2892.34' (M)

SE. COR.
SEC. 7, T6N, R66W
FOUND 3 1/4" ALUM. CAP
ILLEGIBLE
LAT: 40.494913
LON: 104.811530

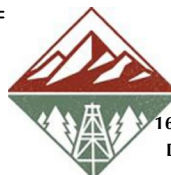


NOTES:

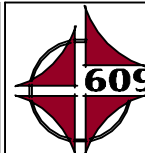
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- WELL FOOTAGES ARE MEASURED AT RIGHT ANGLES TO THE SECTION LINES.
- NO. 1 & NO. 2 AS SHOWN HEREON ARE GOVERNMENT LOTS 1 & 2 PER THE ORIGINAL GLO SURVEY.

WELL PAD - MCNEAR 10-9 PAD

MULTI-WELL PLAN
MCNEAR 25C-7-L, MCNEAR 25N-7A-L, MCNEAR 7N-7C-L,
MCNEAR 7N-7B-L, MCNEAR 7C-7-L, MCNEAR 21N-7A-L,
MCNEAR 21N-7C-L, MCNEAR 2C-7-L, MCNEAR 2N-7C-L,
MCNEAR 2N-7A-L, MCNEAR 28C-7-L & MCNEAR 28N-7B-L
LOCATED IN SECTIONS 7, 8 & 9, T6N, R66W, 6TH P.M.
WELD COUNTY, COLORADO



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Denver, Colorado 80202



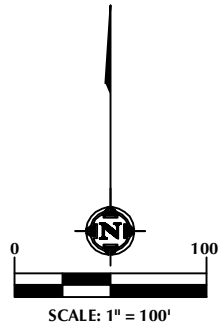
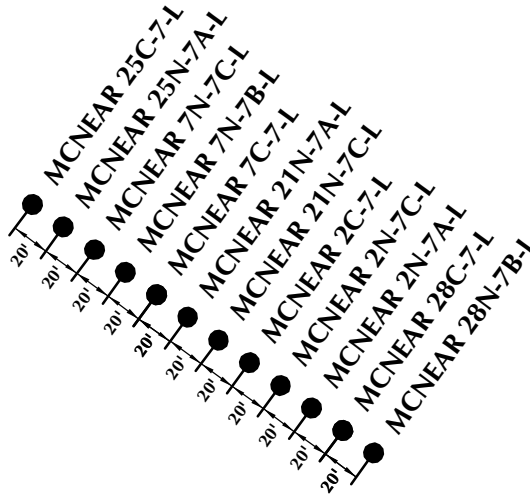
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MCNEAR 10-9 PAD



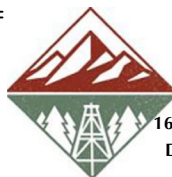
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5. WELL FOOTAGES ARE MEASURED AT RIGHT ANGLES TO THE SECTION LINES.

WELL PAD - MCNEAR 10-9 PAD

MULTI-WELL PLAN

MCNEAR 25C-7-L, MCNEAR 25N-7A-L, MCNEAR 7N-7C-L,
MCNEAR 7N-7B-L, MCNEAR 7C-7-L, MCNEAR 21N-7A-L,
MCNEAR 21N-7C-L, MCNEAR 2C-7-L, MCNEAR 2N-7C-L,
MCNEAR 2N-7A-L, MCNEAR 28C-7-L & MCNEAR 28N-7B-L
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REVISED:		FILE NAME:	18-21	2 OF 3

MCNEAR 10-9 PAD

WELL NOTES:

MCNEAR 25C-7-L

SURFACE:
2008' FSL & 2475' FEL
LATITUDE= 40.501040°
LONGITUDE= -104.782266°

TOP OF PRODUCTION:
2433' FNL & 2507' FWL
LATITUDE= 40.503332°
LONGITUDE= -104.783481°

BOTTOM HOLE:
2465' FNL & 2429' FEL
LATITUDE= 40.502412°
LONGITUDE= -104.820343°

MCNEAR 25N-7A-L

SURFACE:
1996' FSL & 2459' FEL
LATITUDE= 40.501008°
LONGITUDE= -104.782208°

TOP OF PRODUCTION:
2223' FNL & 2507' FWL
LATITUDE= 40.503908°
LONGITUDE= -104.783487°

BOTTOM HOLE:
2255' FNL & 2429' FEL
LATITUDE= 40.502989°
LONGITUDE= -104.820349°

MCNEAR 7N-7C-L

SURFACE:
1983' FSL & 2443' FEL
LATITUDE= 40.500975°
LONGITUDE= -104.782150°

TOP OF PRODUCTION:
2013' FNL & 2507' FWL
LATITUDE= 40.504485°
LONGITUDE= -104.783493°

BOTTOM HOLE:
2046' FNL & 2429' FEL
LATITUDE= 40.503563°
LONGITUDE= -104.820354°

MCNEAR 7N-7B-L

SURFACE:
1971' FSL & 2427' FEL
LATITUDE= 40.500942°
LONGITUDE= -104.782092°

TOP OF PRODUCTION:
1803' FNL & 2507' FWL
LATITUDE= 40.505061°
LONGITUDE= -104.783499°

BOTTOM HOLE:
1836' FNL & 2429' FEL
LATITUDE= 40.504139°
LONGITUDE= -104.820360°

MCNEAR 7C-7-L

SURFACE:
1959' FSL & 2411' FEL
LATITUDE= 40.500910°
LONGITUDE= -104.782035°

TOP OF PRODUCTION:
1593' FNL & 2507' FWL
LATITUDE= 40.505638°
LONGITUDE= -104.783505°

BOTTOM HOLE:
1626' FNL & 2429' FEL
LATITUDE= 40.504716°
LONGITUDE= -104.820365°

MCNEAR 21N-7A-L

SURFACE:
1947' FSL & 2395' FEL
LATITUDE= 40.500877°
LONGITUDE= -104.781977°

TOP OF PRODUCTION:
1383' FNL & 2508' FWL
LATITUDE= 40.506214°
LONGITUDE= -104.783511°

BOTTOM HOLE:
1416' FNL & 2428' FEL
LATITUDE= 40.505292°
LONGITUDE= -104.820371°

MCNEAR 21N-7C-L

SURFACE:
1935' FSL & 2379' FEL
LATITUDE= 40.500844°
LONGITUDE= -104.781919°

TOP OF PRODUCTION:
1173' FNL & 2508' FWL
LATITUDE= 40.506791°
LONGITUDE= -104.783517°

BOTTOM HOLE:
1206' FNL & 2428' FEL
LATITUDE= 40.505869°
LONGITUDE= -104.820376°

MCNEAR 2C-7-L

SURFACE:
1923' FSL & 2363' FEL
LATITUDE= 40.500812°
LONGITUDE= -104.781861°

TOP OF PRODUCTION:
963' FNL & 2508' FWL
LATITUDE= 40.507367°
LONGITUDE= -104.783523°

BOTTOM HOLE:
996' FNL & 2428' FEL
LATITUDE= 40.506445°
LONGITUDE= -104.820381°

MCNEAR 2N-7C-L

SURFACE:
1911' FSL & 2347' FEL
LATITUDE= 40.500779°
LONGITUDE= -104.781803°

TOP OF PRODUCTION:
753' FNL & 2508' FWL
LATITUDE= 40.507943°
LONGITUDE= -104.783529°

BOTTOM HOLE:
786' FNL & 2428' FEL
LATITUDE= 40.507022°
LONGITUDE= -104.820387°

MCNEAR 2N-7A-L

SURFACE:
1898' FSL & 2331' FEL
LATITUDE= 40.500747°
LONGITUDE= -104.781746°

TOP OF PRODUCTION:
543' FNL & 2508' FWL
LATITUDE= 40.508520°
LONGITUDE= -104.783535°

BOTTOM HOLE:
577' FNL & 2428' FEL
LATITUDE= 40.507596°
LONGITUDE= -104.820392°

MCNEAR 28C-7-L

SURFACE:
1886' FSL & 2315' FEL
LATITUDE= 40.500714°
LONGITUDE= -104.781688°

TOP OF PRODUCTION:
333' FNL & 2508' FWL
LATITUDE= 40.509096°
LONGITUDE= -104.783541°

BOTTOM HOLE:
367' FNL & 2428' FEL
LATITUDE= 40.508172°
LONGITUDE= -104.820398°

MCNEAR 28N-7B-L

SURFACE:
1874' FSL & 2299' FEL
LATITUDE= 40.500681°
LONGITUDE= -104.781630°

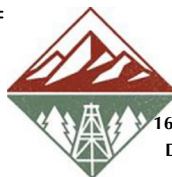
TOP OF PRODUCTION:
124' FNL & 2508' FWL
LATITUDE= 40.509670°
LONGITUDE= -104.783547°

BOTTOM HOLE:
157' FNL & 2428' FEL
LATITUDE= 40.508749°
LONGITUDE= -104.820403°

WELL PAD - MCNEAR 10-9 PAD

MULTI-WELL PLAN

MCNEAR 25C-7-L, MCNEAR 25N-7A-L, MCNEAR 7N-7C-L,
MCNEAR 7N-7B-L, MCNEAR 7C-7-L, MCNEAR 21N-7A-L,
MCNEAR 21N-7C-L, MCNEAR 2C-7-L, MCNEAR 2N-7C-L,
MCNEAR 2N-7A-L, MCNEAR 28C-7-L & MCNEAR 28N-7B-L
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