

WELL NAME:

Anschutz Coffelt #5-61-35-3225B

OPERATOR:

Highpoint Operating Corporation

FIELD:

Wattenberg

FORMATION:

Niobrara

SHL:

qtr-qtr

SWNW

Section

35

Township

5N

Range

61W

BHL:

qtr-qtr

SWNW

Section

36

Township

5N

Range

61W

COUNTY:

Weld

STATE:

CO

API:

05-123-49129

not to scale

GROUND LEVEL:

4492

KELLY BUSHING:

4508

SPUD DATE:

3/22/2019

TD DATE:

5/26/2019

CASING  
SET @ 977'

SURFACE CASING

SIZE:

9 5/8"

WEIGHT:

36#

HOLE DEPTH:

977'

CSG DEPTH:

977'

CEMENT:

305 sx

TOC:

Surface

HOLE SIZE:

13 1/2"

PRODUCTION CASING

SIZE:

4 1/2"

WEIGHT:

11.6#

TM DEPTH:

15773'

CSG DEPTH:

15778'

CEMENT:

535 sx

TOC:

5314'

HOLE SIZE:

6 1/8"

First String

SIZE:

7"

WEIGHT:

23#

TM DEPTH:

6271'

CSG DEPTH:

6271'

CEMENT:

725 sx

TOC:

Surface

HOLE SIZE:

8 3/4"

PRODUCTION TUBING

SIZE:

2 3/4"

WEIGHT:

4.5#

DEPTH:

5973'

EOT @ 5973'

FORMATION TOPS & PERFORATIONS

NIOBARARA MD

5984'

PERFORATIONS

6064'-15680'

FRAC DATA

2,071

BBLs ACID

36,811

BBLs RECYCLED WATER

278,733

BBLs PRODUCED WATER

317,615

BBLs TOTAL FLUID

9,486,324

BBLs TOTAL PROPPANT

97

TOTAL NUMBER OF STAGES

Production Csg @ 15773'

MD 15778'  
TVD 5855'