

WELL NAME:

FIELD:

SHL:

BHL:

COUNTY:

Sullivan #4K-26H-P268

WATTENBERG

qtr-qtr SESE

Section 26

Township 2N

Range 68W

qtr-qtr NESE

Section 23

Township 2N

Range 68W

FREDERICK / WELD

STATE: CO

OPERATOR:

FORMATION:

API:

CRESTONE PEAK RESOURCES OPERATING L

CodeII/Niobrara/Forth Hays

05-123-40939

not to scale

GROUND LEVEL:

KELLY BUSHING:

SPUD DATE:

TD DATE:

4,964'

4,987'

9/2/2017

12/8/2017

9 5/8" csg @
2,064'

CONDUCTOR CASING

SIZE: 16"

WEIGHT: 52.78#

HOLE SIZE: 24"

CSG DEPTH: 121'

SURFACE CASING

SIZE: 9 5/8"

WEIGHT: 40#

HOLE SIZE: 13 1/2"

HOLE DEPTH: 2,064'

CSG DEPTH: 2,064'

CEMENT: 779 SKS

TOC: Surface

PRODUCTION CASING

SIZE: 5 1/2"

WEIGHT: 20#

HOLE SIZE: 8 3/4"

TOTAL DEPTH TVD 7,607'

TOTAL DEPTH MD 14,771'

CSG DEPTH: 14,757'

CEMENT: 2,276 SKS

TOC: Surface

PRODUCTION TUBING

SIZE: 2-3/8"

WEIGHT: 4.7#

DEPTH: 7,552'

PACKER DEPTH: n/a

FORMATION TOPS & PERFORATIONS

NIOBRARA MD 7,411'

PERFORATIONS 7,944'-10,153'

FORT HAYS MD 7,978'

PERFORATIONS 7,978'-11,683'

CODELL MD 11,684'

PERFORATIONS 11,684'-14,713'

FRAC DATA

152,006 BBLS FRESH WATER

152,006 BBLS TOTAL FLUID

3,968,240 SILICA QUARTZ

3,968,240 # TOTAL SAND

26 # TOTAL STAGES

EOT @ 7,552'

Production Csg @ 14,757'

MD TD 14,771'