

County Line 3107-08H



DESCRIPTION DEPTH WELLBORE DRILLING DEPTHS

Date 12/30/2022

WELL: County Line 3107-08H
LOCATION: SWSE 31 1N65W 6 PM Weld County
 341 FSL 1985 FEL From Planned Location
FORMATION: Codell
API #: 05-123-51173
Field: WATTENBERG
Spud: 08/22/21
Current Status: PR
Well Type Horizontal
Well Length XRL

Casing and Tubular Data

| Type | Size | Weight | Cmt Tor | Bottom | Hole Size | cks | Cmt |
|------------|-------|----------|---------|---------|-----------|------|-----|
| Surface | 9 5/8 | 36.0 ppf | 0' | 1,771' | 13 1/2 | 810 | |
| Production | 5 1/2 | 20.0 ppf | 550' | 17,376' | 8 1/2 | 2375 | |

| Type | Size | Weight | Cmt Tor | Bottom | Hole Size | cks | Cmt |
|--------|-------|---------|---------|--------|-----------|--------------|-----|
| Tubing | 2 3/8 | 4.6 ppf | 0' | 7,500' | n/a | packer depth | |

Elevation Data

| | | |
|------------|------|------|
| GL | 4840 | feet |
| KB | 4861 | feet |
| Difference | 21 | feet |

Additional Information

Completion Type Plug and Perf
Lift Type Flowing
Last Workover 8/13/2022 Ran tubing

Formations

| | |
|----------------|------|
| Fox Hills Base | 1269 |
| Top of Nio | 7167 |
| Top of Codell | 8074 |
| J Sand | n/a |

Tubing BHA

Land tubing with 238 joints, 2 3/8" 4.7 Lb/Ft L-80, at 45 degrees inclination.
 EOT 7500.68'
 XN Nipple 7468.91'
 X Nipple 7436.48'

Gas Lift Design
 n/a

9-5/8" Surface Casing:
 (cement top: surface)

1,771'

KOP

6,975'

2-3/8" Production Tubing:
 Top Perfs: 7,988'

7,500'

Lateral

8,050'

Bottom Perfs: 17,194'
 5-1/2" Production Casing:
 (cement top: surface)

17,376'

TVD
 MD
 PBTD

7,496'
 17,376'
 17292