

# Guttersen 43-9

## Current WBD

1915 FSL652 FEL NESE 9 4N 63W 6th PM

Lat 40.32464 Long -104.43614

Weld County, Colorado

API #05-123-25659

Spud date 6/30/2008

4693'

KB

4681'

GL

8.625", 24#/ft Wt, Grade, 816', 12.25" hole  
Cemented to surface w/580 sx.

Water 102'  
(Within 1 mile radius)

TOC 3266'

Parkman 3537'

Bottom of Cement 4190'  
Cemented with 135 sxs

TOC 6010'

Niobrara 6344'  
Perfs 6344' - 6494'

CIBP @6294' w/2 sx cement

Codell 6603'  
Perfs 6602' - 6614'

4 1/2", 11.6#/ft, Grade, 7215', 7 7/8" hole  
Cemented with 175 sxs

PBTD 7215'  
TD 7235'

7/6/2008

Updated 1/28/2019 rcs

1915 FSL 652 FEL NESE 9 4N 63W 6th PM  
Lat 40.32464 Long -104.43614 (from footages)  
Weld County, Colorado  
API #05-123-25659

4693'	KB
4681'	<u>GL</u>

Water 102'  
(Within 1 mile radius)

750' Cut casing  
800' 2-3/8" Tubing to be set  
500 sx 800' to surface

Parkman 3537'

Bottom of Cement 4190'  
Cemented with 135 sxs

TOC 6010'

Niobrara	6344' -
Perfs	6344' - 6494'

CIBP @6294' w/25 sx cement

Codell 6603' '  
Perfs 6602' - 6614'

4 1/2", 11.6#/ft, Grade, 7215', 7 7/8" hole  
Cemented with 175 sxs

PBTD 7215'  
TD 7235' 7/6/2008

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