

# Mansfield 24-1

API 05-125-08303  
SESW SEC. 24 T3S R44W 6PM

## Existing Completion

Elev 3,892'

## Proposed P&A

TOC

10 sacks cement at surface

Shoe at 372'  
7" Surface casing  
9 7/8" hole size  
160 sacks cement

CICR 422', squeeze 200 sacks

CICR 472'

### Formation Tops

(From COGCC)

Bentonite – 1,702'

Smoky Hill – 1,805'

### Offset Groundwater Depths (From SEO)

### Permit Number

22'

23419

199'

77696

\*Offset groundwater depths include all depths reported for groundwater wells within a 1-mile radius and are assumed in feet below ground surface. Data is from the Colorado State Engineer's Office's database

Top of production string  
cement 1,050' (CBL)

Completed interval: 1,805' – 1,835'

Bridge plug at 1,755' + 25' cement

TD = 1,983'  
4 1/2" Production casing  
6 1/4" hole size  
75 sacks of cement

NOT DRAWN TO SCALE

Measured depths displayed,  
TVD unknown



 Proposed Cement  
 Existing Cement



Figure 1