

Kalcevic Farms 24-17

API 05-121-10622
S2SW SEC. 17 T2S R54W 6PM

Existing Completion

Elev 4,690'

Proposed P&A

TOC

Shoe at 193'
8 5/8" Surface casing
12 1/4" hole size
130 sacks cement

Formation Tops (COGCC):

Formation	Log Top
NIOBRARA	3860
GREENHORN	4424
BENTONITE	4698
D SAND	4730
J SAND	4794

Offset Groundwater Depths (From SEO)	Permit Number
24'	36568
27'	43-WCB

*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

Perfs at 293', cement to surface inside and out. (34 sacks plug, 47 sacks annulus)

CICR at 1,450', 3 sacks (25') on top
Perfs at 1,500'
-squeeze 30 sacks

Top of production string
cement 3650'
(COGCC reported CBL pick)

Top of Niobrara 3,860'

Completed interval: 4,871' – 4,874'

Bridge plug at 4,821' + 25' cement

TD = 4,945' MD
5 1/2" Production casing
7 7/8" hole size
150 sacks of cement

NOT DRAWN TO SCALE

Measured depths displayed,
TVD unknown



 Proposed Cement
 Existing Cement



Figure 1

Drafted By: BFB
Date: 3/01/2023

Kalcevic Farms 24-17
Proposed P&A Wellbore Diagram
Western Operating Company