

**Glenn State 4-36**  
 API 05-087-08147  
 NWNW SEC. 36 T2N R58W 6PM

**Existing Completion**

**Elev 4,483'**

**Proposed P&A**

Shoe at 317'  
 8 5/8" Surface casing  
 12 1/4" hole size  
 260 sacks cement

**Formation Tops (COGCC):**

Formation	Log Top	Log Bottom
NIOBRARA	4806	5130
FORT HAYS	5131	5176
D SAND	5566	5612
J SAND	5652	

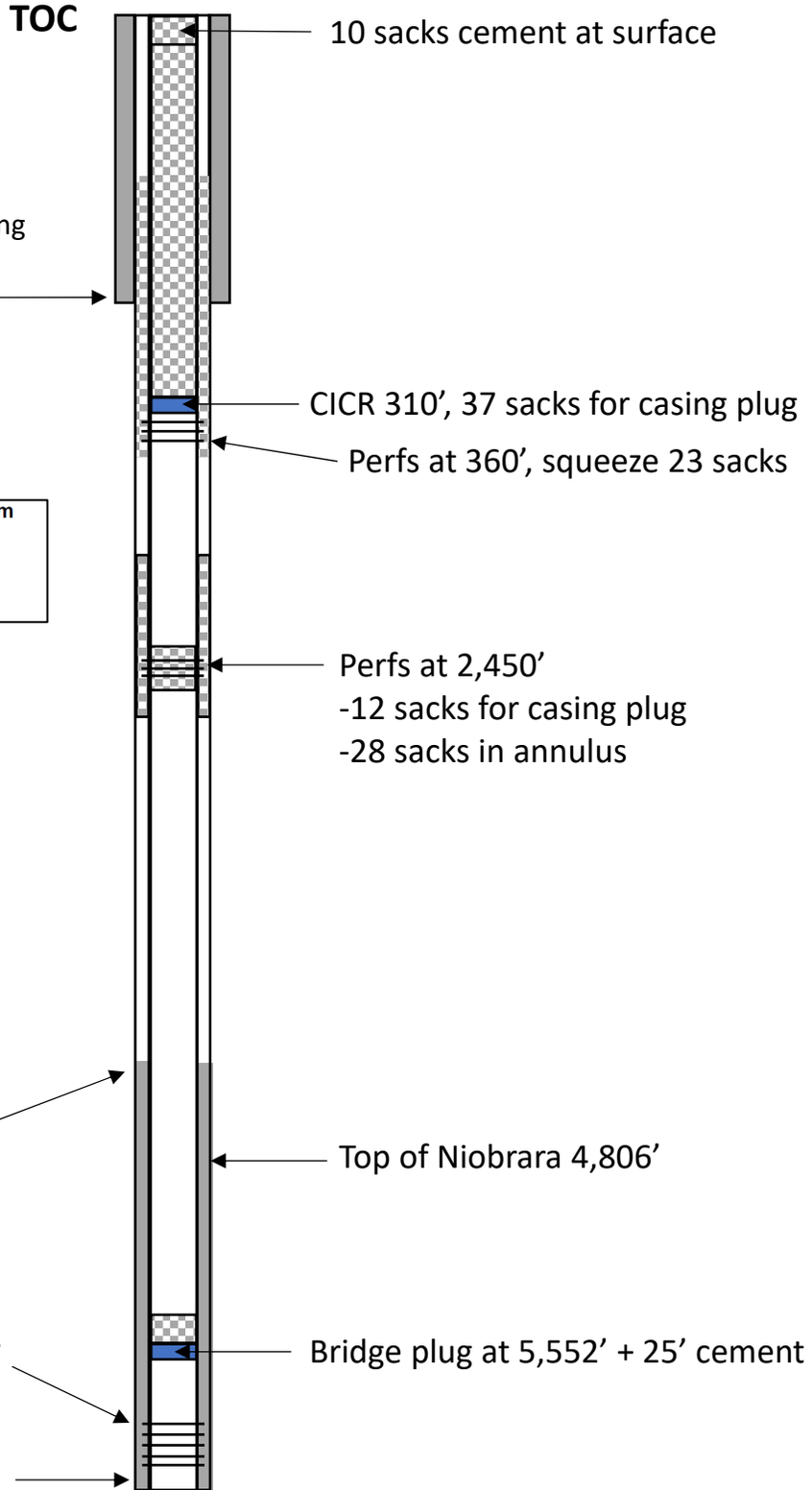
Offset Groundwater Depths (From SEO)	Permit Number
38.5'	147107
15'	22814
36'	13646
37.5'	142771

\*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 ~4456' (reported as CBL on COGCC)  
 -Entrada pick - 4480'

Completed interval: 5,602' - 5,605'

TD = 5,777' MD  
 5 1/2" Production casing  
 7 7/8" hole size  
 170 sacks of cement



NOT DRAWN TO SCALE

Measured depths displayed, TVD unknown

Proposed Cement  
 Existing Cement



Figure 1