

# Asbuilt WELLBORE DIAGRAM - SI

Operator:	<b>GMT Exploration</b>
Well:	<b>Coggins ET AL #1-10</b>
Sec-Twp-Rng:	<b>SW SW 10-6S-64W</b>
SHL:	<b>660 FSL 660 FWL</b>
Lat/Long:	na
State & County:	ELBERT County, CO
API #:	05-039-06383

Notes: Evaluation of cement coverage of Niobrara

Spud date: 7/21/1981

G.L.= 6088

K.B.= 10

6098

Updated

Date: 2/2/2023

Initials: MH

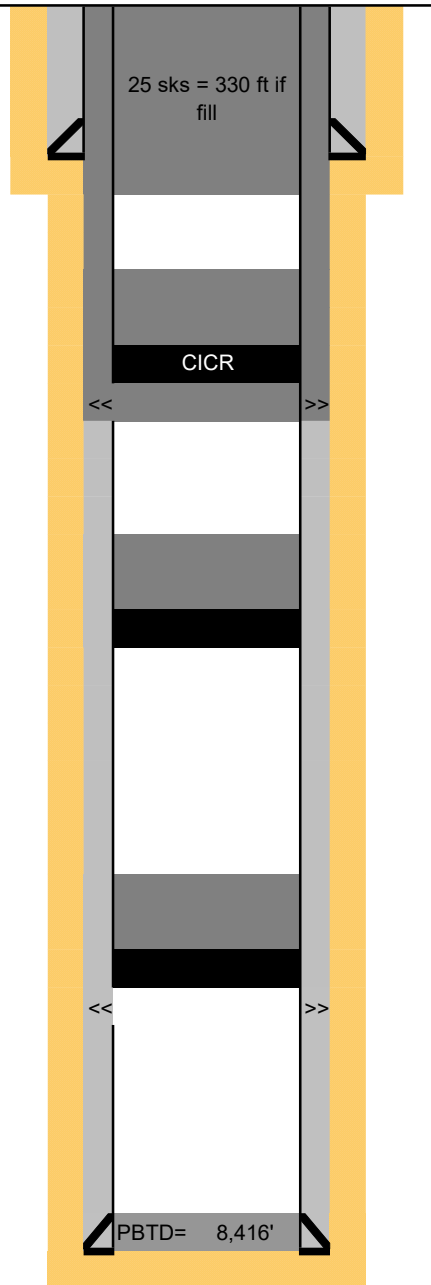
Cement is "G" at 15.8 ppg, 1.15 ft<sup>3</sup>/sk

Not to scale.

Lower Dawson 111-199  
Denver 214-1072  
Upper Arapahoe 1099-1662  
Laramie-Fox Hills 1945-2169

Base Fox Hill 2169

Top Niobrara 7604  
Codell 7608



8 5/8" 24# x 12 1/4" (OH) @ 168 FT

- cement circulated to surface

**PLUG FROM 330 FT TO SURFACE**

Circualte cement to surface 4 1/2" X 7 7/8" HOLE  
set cmt plug from 2219 ft to 1889 ft

CICR @ 2169

Perfs @ 2219

total cement volume is 467 sks

CIBP @ 7579 ft with 25 sks CMt top @ 7249 ft.

Calculated Cement top 6665'

- 80' cement above Niobrara

25 sks on top of CICR.

CIBP @

D-Sand (from state completion repor)t

8352'-8362'

2 shot per foot (10 holes)

Unsure of hole placement

4 1/2" 11.6# x 7 7/8" (OH) @ 8460'

Pumped 300 sacks