

CLC Unit #2  
1940 FEI & 660' FSL Sec 18 T2N R66W  
Weld County, Colorado  
API # 05-123-08957-00  
Current Wellbore Diagram  
(WELL WAS PLUGGED 09/11/1996)

KB elevation = 4,864'  
GL elevation = 4,855'

NOTE: 8 5/8" Casing is currently sticking up  
~30 ft from current grade.

Cap with weep hole and well information was 4' below  
original grade.

Cemented to surface with 10 sx

12 1/4" hole

8-5/8" 24 # @ 207.62'

8-5/8" casing cmt'd with 200 sx

DV Tool at 666'

Balanced Plug Bottom @ 716'  
Cemented to surface with 53 sx

7 7/8" hole

CIBP set @ 4,485'  
2 sx on top

**SUSSEX PERFORATIONS**

4535 FT to 4545 FT (10 FT)  
4549 FT to 4952 FT (3 FT)

PBTD: ± 4,583'  
4 1/2" 10.5# @ 4,644'

8-5/8" casing cemented with 1,840 sx to

TD 4,646' MD / TVD