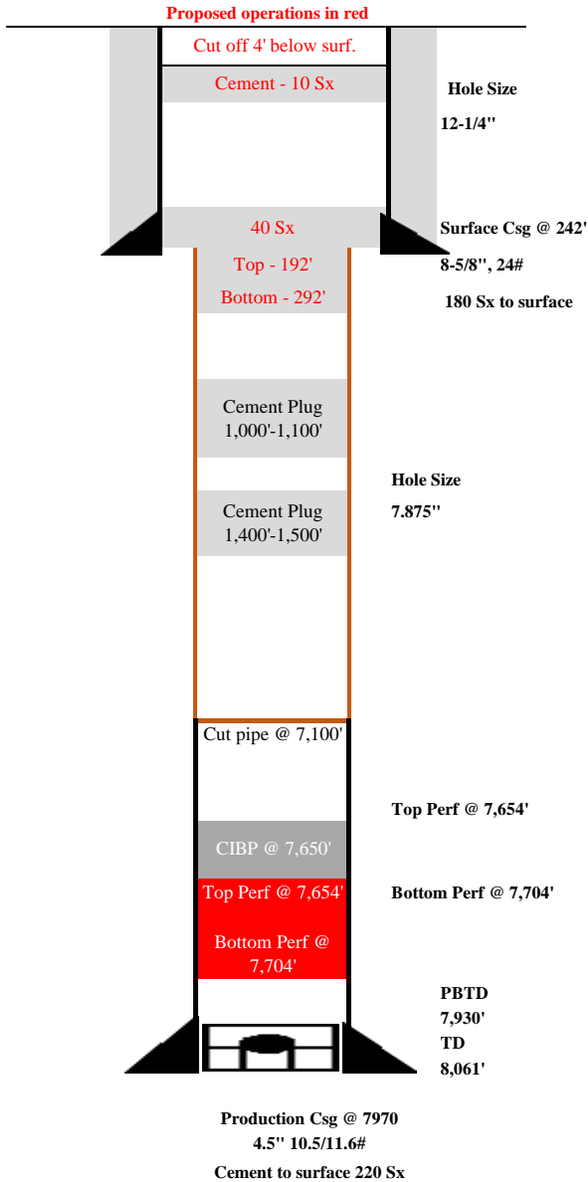


# CLEAR CREEK RESOURCE PARTNERS



Well/Facility: Champlin #1 Well Status: Proposed

Operator: Antelope Energy Company Formation: Niobrara

Field: Wringer Prod Int: \_\_\_\_\_

County: Weld API #: 05-123-10336

State: CO GR/KB: 5400/5411'

Spud: 10/3/1984 TD: \_\_\_\_\_

Comp. Date: 11/5/1984 PBTD: \_\_\_\_\_

1st Prod: \_\_\_\_\_ Lat: 40.91549

Surface Loc: \_\_\_\_\_ Long: -104.524388

Sec-Twn-Rge: SESE 15, 11N, 64W, 6 PM

Comments: Existing Wellbore Layout

Proposed Work	
1	Wash down to 1,000'. Verify top of Cement
2	If cement tagged at 1,000', confirm with COGCC
3	Cement 40 sx half in/half out of surface casing (192' to 292')
4	Set 10 sx cement at surface
5	Cut off 4' below surface and cap

Formation Tops	
MD	
1196	Fox Hills
1446	Pierre
4492	Teapot
4626	Parkman
5168	Sussex
5710	Shannon
7574	Sharon Springs
7615	Niobrara
7901	Codell
7919	Carlisle