

Underwood Ditch Task 2 - Plug and Abandon - 440400 007-40036
Underwood Ditch #4

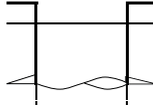
Prepared 9/29/2020 **Notes:**
 Limited information

FIELD NAME **Chromo**
 FIELD NUMBER **11100**

LOCATION

Basin San Juan
 Location-Townships 32N
 Location-Ranges 1E
 Elevation 7,659'

Depth	Formation/Member	Existing Casing and Cement Coverage
0'		Surface casing field measured 8-5/8" water present @ 10" No records on file Casing at surface with water visible
500'	Estimated Mancos 650' Estimated Dakota 683'	



Annulus above shoe	Space	Hole/Csg	Csg	cf/f
Annulus below shoe				
Casing				

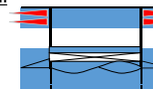
Plug #	sx	bbbs
1	300	58.8
2	100	19.6

Total 400 78

For bidding purposes estimate 400 sx cement, 1 CICR, 1 perf

*BOP or other mechanical method should be used for well control

Depth	Proposed Plug Placement
0'	Cut 4' below grade, cap per COGCC guidelines, & bury Fill cement to surface in all annuli w/additional sx as needed
500'	Plug 2 pump cement 50' to surface in all annuli Perf @ 50'



Run CBL/CCL (Hole must be filled with water to run log)
 Pressure test casing after setting CICR

Plug 1
 Set CICR @ 5' above casing bottom w/50' cement above, below, and outside of casing

RIH w/gauge ring & tag existing PBTD
 Remove rods, tubing, tubing anchor/packer/BHA
 Kill the well - Do not assume well is dead