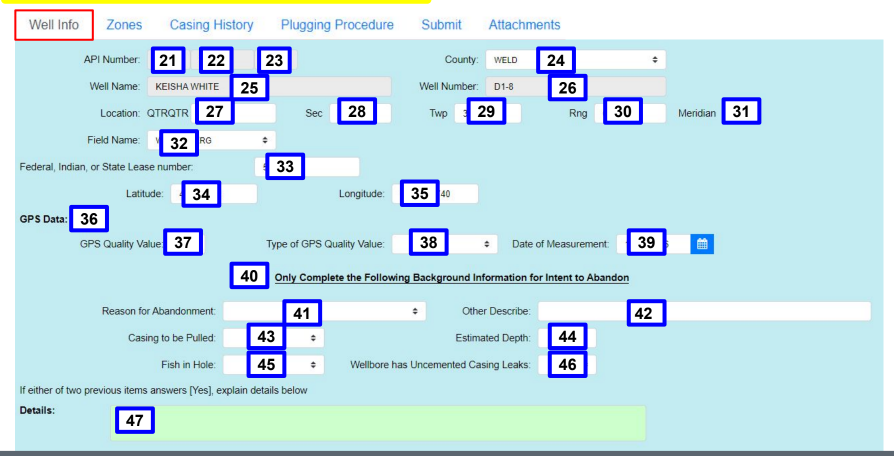




Well Info Tab (Slide 1 of 2) Well Info Casing History Plugging Procedure Attachments Zones Submit WELL ABANDONMENT REPORT "** IMPORTANT MESSAGE **" CONTACT INFORMATION 3 Contact Name: (eg. First Name Last Name) 5 Phone: 6 Fax: 7 Email: Mailing Info: 10 🕏 Operator Num: 1120 LINCOLN ST SUITE 80 11 Address: State: CO Type of Well Abandonment Report: V Notice of Intent to Abandon Subsequent Report of Abandonment For "Intent" 48 hour notice required, COGCC contact: 970 397-4124 20 Tel: 18 BROWSE COLORADO



Well Info Tab (Slide 2 of 2)





Zones Tab (Slide 1 of 1) Casing History Well Info Zones Plugging Procedure Submit Attachments Current and Previously Abandoned Zones Add Showing 1 to 1 of 1 entries Search: 10 Perf/Prod Interval - Top Perf/Prod Interval - Bot Formation Method of Isolation Plug Depth **Date Abandoned** 2 3 5 6 ≡ V None 1A Showing 1 to 1 of 1 entries Search: Add

Casing History Tab (Slide 1 of 1) Well Info Zones Casing History Plugging Procedure Submit Attachments Casing History Add Showing 1 to 1 of 1 entries Search: Csg/Lin Top Setting Sacks Cement Cmt Top Cmt Btm Casing Type Casing Wt/Ft Depth Status 5 6 8 15 🕏 16 Search: Showing 1 to 1 of 1 entries Add

Plugging Procedure Tab (Slide 1 of 2) Plugging Procedure Well Info Submit Attachments Zones Casing History Plugging Procedure for Intent and Subsequent Report Note: Two(2) sacks permit required on all CIBPs. Plugging Procedure for intent and Subsequent Report CIBP #1: Depth CIBP #2: Depth with sacks cmt on top. with sacks cmt on top. CIBP #3: Depth 2 with sacks cmt on top. CIBP #4: Depth with sacks cmt on top. CIBP #5: Depth with sacks cmt on top. ft. to Plug Type Plug Tagged Set sacks cement ft. Plug Type Set sacks cement rom ft. to ft. Plug Tagged ks cement rom Set ft to Plug Type Plug T 8 d Set sacks cement ft. to ft. Plug Type Plug Tagged ft. to ft. Plug Type Set sacks cement rom Plug Tagged vith Perforate and squeeze at sacks. Leave at least 100 ft. in casing CICR Depth (Cast Iron Cement Retainer) forate and squeeze at vith 10 ft. 11 sacks. Leave at least 100 ft. in casing CICR Depth 12 Iron Cement Retainer)

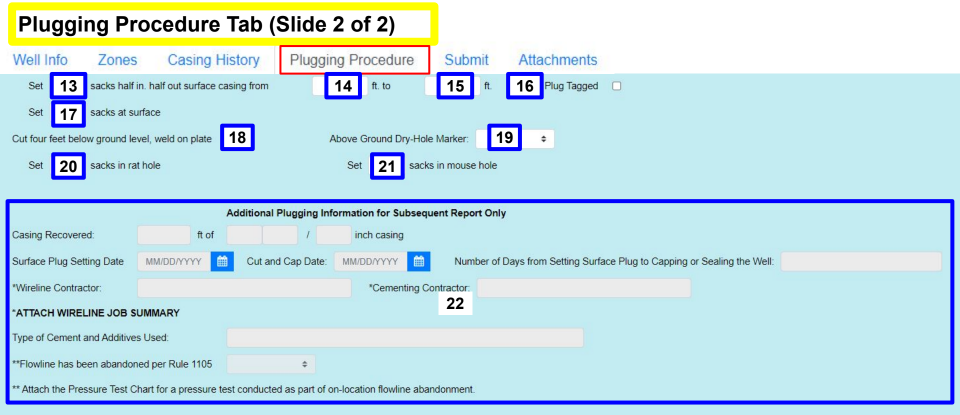
sacks. Leave at least 100 ft. in casing

CICR Depth (Cast Iron Cement Retainer)



vith

Perforate and squeeze at



Submit Tab (Slide 1 of 1) Plugging Procedure Attachments Well Info Zones Casing History Submit OPERATOR COMMENTS AND SUBMITTAL 2 Title: Print Name: 3 Email: Technical Detail/Comments:

Attachments Tab (Slide 1 of 1)







COLORADO

Oil & Gas Conservation Commission

Department of Natural Resources