



## COA CHECKLIST

<b>Well Name:</b>	<b>WELD 21-2</b>			
<b>API:</b>	05-123-24550			
COA #	COA DESCRIPTION	DATE COMPLETE (IF APPLICABLE)	COMMENTS	WSS INITIAL
1	Prior to starting plugging operations a bradenhead test shall be performed if there has not been a reported bradenhead test within the 60 days immediately preceding the start of plugging operations.	4/21/2021	FORM 17 4/21/2021	SO
2	If there is a need for sampling, contact COGCC engineering for verification of plugging procedure.	4/21/2021		
3	Provide 48-hour notice of plugging MIRU via electronic Form 42.	4/19/2021	SENT OUT ON 4/16/21 AND APPROVED 4/17/21	DJ
4	After placing the shallowest hydrocarbon isolating plug (7120'), operator must wait a sufficient time to confirm static conditions. If at any time after placing this plug there is evidence of pressure or of fluid migration, contact COGCC engineering before continuing operations.	4/27/2021	AFTER PLACEING CIBP 7120'. TOP HOLE OFF. WAIT 15MIN. STATIC CONDITIONS NO PRESSURE OR FLUID MIGRATION.	DJ
5	Prior to placing the 830' plug: verify that all fluid migration (liquid or gas) has been eliminated. If evidence of fluid migration or pressure remains, contact COGCC Engineer for an update to plugging orders.	4/29/2021	CIRCULATE WELL FOR 2.5HRS. DO 2HR BUILD UP TEST APPROVED BY COGCC. NO LIQUID OR GAS (LEL'S) WERE PRESENT. CONTACT FOREMAN AND PROCEED WITH P&A OPERATIONS	SO
6	After isolation has been verified, pump plug and displace. If cement is not circulated to surface, shut-in, WOC 4 hours then tag plug-- must be at least 395' or shallower and provide 10 sx plug at surface.	4/29/1930	CEMENT CIRCULATED TO SURFACE. 4/30/21 TIH AND TAGGED CMT @ 26'	SO
7	Leave at least 100' of cement in the wellbore for each plug.	4/30/2019	LEAVE 100' CMT ON TOP OF ALL PLUGS	SO
8	Operator shall implement measures to control venting, to protect health and safety, and to ensure that vapors and odors from well plugging operations do not constitute a nuisance or hazard to public welfare.	4/30/2021	WELL WAS CIRCULATED. ALL MEASURES WERE IMPLEMENTED TO CONTROL VENTING	SO
<b>APPROVAL: NAME</b>				<b>DATE</b>
RIG ENGINEER:	<i>Nicolas Rosenhagen</i>			5/3/2021
RIG FOREMAN:	<i>Rigo Cintora</i>			5/3/2021

<b>Additional COAs</b>
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