

Oxy COA Operations Summary

Well:	BERRY P08-18D	Spud Date:	9/17/2011 4:30:00 PM
Project:	COLORADO-WELD-NAD83-UTM13	Site:	BERRY P08-18D
Event:	ABANDONMENT	Rig Name:	RANGER 5014
Start Date:	3/10/23	End Date:	6/6/23
Datum:	RKB @ 4831	Well UWI:	0512331085

Department	Approved By	Date Approved
COAs APPROVED	ALEXANDER QUIACHON	06/19/2023

2/8/23

Time From	Subcode	Subcode Description	Operation
12:00	Form 17 Test	Form 17 Test Within 60 Days of Rig Up	FORM 17 TEST SC PRODUCED 1/10 GAL OF WATER, SC START 9 PSI AND SC END 0 PSI. SAMPLE COLLECTED ON 2/13/23.

3/6/23

Time From	Subcode	Subcode Description	Operation
8:00		Form 42 Submit with 48 Hours Notice	COA: FORM 42 NOTICE FOR 3/6/2023

3/10/23

Time From	Subcode	Subcode Description	Operation
13:00	Form 17 Test	Form 17 Test Within 60 Days of Rig Up	FORM 17 TEST SC PRODUCED 1/10 GAL OF WATER, SC START 9 PSI AND SC END 0 PSI. SAMPLE COLLECTED ON 2/13/23.
13:00		Form 42 Submit with 48 Hours Notice	COA: FORM 42 SENT ON 3/6/2023

3/16/23

Time From	Subcode	Subcode Description	Operation
17:30	Verify No Migration	Verify No Migration Before SC Shoe Plug	COA: WOC 8HRS IF THERE IS EVIDENCE OF PRESSURE OR FLUID MIGRATION, CONTACT ENGINEERING

3/20/23

Time From	Subcode	Subcode Description	Operation
7:00	Verify No Migration	Verify No Migration Before SC Shoe Plug	COA: VERIFY THAT ALL PRESSURE & FLUID MIGRATION HAS BEEN ELIMINATED PRIOR TO PLACING THE SC SHOE PLUG @ 950'.

3/21/23

Time From	Subcode	Subcode Description	Operation
7:30	Plug Tag Requirement	Plug Tag Requirement	COA: TOC @ 623' NOTIFIED OXY OFFICE OF TAG DEPTH
12:00	Verify No Migration	Verify No Migration Before SC Shoe Plug	COA: VERIFY THAT ALL PRESSURE & FLUID MIGRATION HAS BEEN ELIMINATED PRIOR TO PLACING THE SC PLUG AT 950'
17:00	WOC Requirement	WOC Requirement	COA: WOC FOR 4HRS BEFORE TOC & 6HRS BEFORE PRESSURE TESTING

3/22/23

Time From	Subcode	Subcode Description	Operation
7:30	Plug Tag Requirement	Plug Tag Requirement	COA: WAITED OVERNIGHT TO TOC, TOC @ 281', NOTIFIED OXY OFFICE OF TAG DEPTH
13:30	Stormwater Program	Stormwater Program	COA: DUE TO PROXIMITY TO A WETLAND, SURFACE WATER AND EXPECTED SHALLOW GROUNDWATER, OPERATOR WILL USE SECONDARY CONTAINMENT FOR ALL TANKS AND OTHER LIQUID CONTAINERS
13:30		Controlled Venting and Vapors	COA: OPERATOR SHALL IMPLEMENT MEASURES TO CONTROL VENTING, TO PROTECT HEALTH & SAFETY, AND ENSURE THAT VAPORS AND ODORS FROM WELL PLUGGING OPERATIONS DO NOT CONSTITUTE A HAZARD TO PUBLIC WELFARE.
13:30		All Plugs Pumped were a Minimum of 100' Long	COA: LEAVE AT LEAST 100' OF CEMENT IN THE WELLBORE FOR EACH PLUG WITHOUT MECHANICAL ISOLATION