



Partner Summary Report

Date: 3/26/2019

Report #: 1

Well Name: MARSHALL CLYDE 1

DOL:

Spud Date: 8/1/1980

Well Header

Well Name MARSHALL CLYDE 1	API 05-123-10015	County/Parish WELD	State/Province COLORADO	Total Depth All (TVD) (ftKB)	Current PBTD (ftKB) ORIGINAL HOLE - 4,716.0		
Spud Date 8/1/1980	TD Date 8/5/1980	Rig Release Date 8/5/1980	First Gas Sales				
Actual Latitude (°) 40.26669870	Actual Longitude (°) -104.68981490	Quarter 3 NE	Quarter 4 SW	Section 32	Township 4	Township N/S Dir N	Range E/W Dir W

Job: ABANDON , Job Start Date: 3/26/2019 11:00

Objective PA	AFE Number
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Report Start Date 3/26/2019 11:00	Report End Date 3/26/2019 16:00	Operations Summary WP 330/330 SCP-0 BULLS EYE LAID THE BLOWBACK LINE THE NIGHT BEFORE. HAVE RAIN FOR RENT SPOT THE OPEN TOP TANK. HAVE ATLAS DELIVER A TOILET. SPN ARRIVED. NPT WATER TRUCK ARRIVED. GO OVER THE JOB AND JSA WITH SPN, NPT AND BULLS EYE. FINISH HOOKING UP THE HARD LINE. CHECK WELL PRESSURE. PRESSURE TEST LINES TO 1500 PSI. PUMP DOWN THE TUBING. AND BLOW THE CASING DOWN. DID NOT GET CIRCULATION. HOLE VOL. 66 BBLS. PUMP 150 BBLS TOTAL OF FRESH WATER. MIX AND PUMP 8.4 BBLS (41.5 SKS) OF G NEAT WITH .125# PER SACK LCM. PUMP 50% EXCESS. DISPLACE WITH 16.14 BBLS TO BALANCE THE PLUG AT 4579'-4185' SHUT DOWN. BOTH SIDES ON A SLIGHT VAC. BLOW THE LINE CLEAN. RD THE FLOW BACK LINE. SHUT THE WELL IN. MO. CEMENT PLUG 4579'-4185' 41.5 SKS G WITH LCM 8.4 BBLS
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