

TEP Rocky Mountain LLC
Well P&A Procedure

Wellname **WGV 414-27-697**
Location **NESW 27 6S 97W 6**
Field **NORTH GRAND VALLEY**
County **GARFIELD**
API **05-045-24586**

Prepared By: Brent Antolik
Phone: 570-592-1589

Revision Date:
8/29/2025

ELEV 8387'
Footages 2099 FSL 2169 FWL

Casing: 9-5/8" 36# @ N/A
4-1/2" 11.6# @ N/A

Current Top of Cement: N/A

Purpose: Plug and abandon

Cement Specs: 15.8# Class G, 1.15 ft³/sks, 4.564 gal/sack water mix

Proposed Procedure

- 1 Notified Diana Burn at ECMC of issue on well (could not get in contact with Aaron Katz or Curtis Haverkamp)
- 2 Work stuck pipe at 1525' with drilling jars in the original BHA with no success
- 3 RU WLU and run free point - free point detected at 1 joint above BHA at 1296'
- 4 Ran WL back off charge and backed off fish at 1,296'
- 5 TOOH with DP and PU screw in sub, fishing jars and DP to fish on BHA
- 6 Screw into fish and jar on fish (no success)
- 7 RU WLU and back off fishing BHA at 1358'
- 8 TOOH with fishing BHA
- 9 RIH with 1,358' of open-ended 5" 19.5# DP
- 10 Pump 55 bbl fresh water spacer ahead of primary balanced plug cement job
- 11 Pump 42 bbl primary slurry - 15.8ppg, 1.16 ft³/ft, 5.000 gal/sk, 202 sx
- 12 Displace w/32 bbl FW to balance plug
- 13 WOC until 500 psi compressive strength is reached
- 14 Top out wellbore until cement returns to surface with 12.3 ppg, 2.31 ft³/sks, 13.17 gal/sack water mix
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Dryhole Marker Details

1. Operator: TEP Rocky Mountain LLC
2. Well Name and Number: WGV 414-27-697
3. Surveyed Location: NESW 27 6S 97W 6
4. API Number: 05-045-24586