



RGU 23-25-198 Recomplete

Well name: RGU 23-25-198
Location: SWNE 25 1 98
Field: RYAN GULCH
API: 05-103-11868

Prepared By: Jon McDonald
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Date: 1/13/2017

Surface Casing: 9.625 Pipe size (inches)
36.00 Pipe Weight (ppf)
J-55 Grade
4,012 Depth

Production Casing: 4.5 Pipe size (inches)
11.60 Pipe Weight (ppf)
P-110 Grade
12,865 Depth

TOC: 5,124

Tubing: 2.375 Pipe size (inches)
4.70 Pipe Weight (ppf)
N-80 Grade
12,512 Depth

Purpose: Recomplete uphole Cameo and MVRD

Proposed Procedure:

- 1 MIRU Service rig
- 2 RIH Tag fill
- 3 POOH while tallying and Tuboscoping tbg, lay down tbg
- 4 RIH w/ cast iron kill plug and set at appx 11,976. Dump bail cement on top of plug
- 5 Pressure test csg to surface to 9500psi for 15mins
- 6 Frac Lower cameo, upper cameo & MV 1-MV9
- 7 Drill out all plugs
- 8 RIH with 2 3/8" N-80 tbg and land at appx 12,400'
- 9 Return well to production