

GENERAL WELL INFORMATION	
Well Name	Aufrecht N02-09
Target Formation	Pierre Sand
Location	Sec 2, T5N, R67W
Foreman Area	N2
WI/NRI (%)	100/85.94
Land Use	Restricted
Net PDP (MBOE)	16.280
Net PDNP (MBOE)	22.182
Current Gas Rate (MCFD)*	9.0
Current Oil Rate (BOPD)*	1.3
Execution Date	November 2013

EXECUTION PROCEDURE

1. MIRU workover rig. Top kill well in 10 bbl increments with clean 2% KCl.
2. ND WH, NU BOP. POOH with all 2 3/8" tbg landed @7194 ft.
3. RIH with bit scraper and 2 3/8" tbg. Tag TD and clean out to 7327 ft if necessary. POOH.
4. RIH with CIBP and set @ 7104 ft. Dump bail 1-2 sks cmt. TOOH.
5. RIH with CIBP and set @2710 ft (100 ft below targeted Pierre Sand interval). Pressure test csg to 3000 psi.
6. Load hole with fluid and swab well down to 287 ft (1000 psi underbalanced).
7. Perf under balanced from 2596-2610 ft with 3 1/8" slick gun with 4 spf, 20 gram charges, 0.73" entry holes, 8" penetration, 60 degree phasing.
8. Swab well until oil is seen and flowtest well. Contact Denver Engineering.