

GENERAL WELL INFORMATION

Well Name	Wells Ranch USX AE21-14
Target Formation	Parkman
Location	Sec 21, T6N, R62W
Foreman Area	N5
WI/NRI (%)	100/80
Land Use	Anytime
Net PDP (MBOE)	4.405
Net PDNP (MBOE)	0.000
Current Gas Rate (MCFD)*	1.8
Current Oil Rate (BOPD)*	0.6
Execution Date	September 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 @6698 ft.
3. RIH with bit scraper and 2 3/8" tbg. Tag TD and clean out to 3640 ft if necessary. POOH.
4. RIH with CIBP and set @3640 ft (100 ft below targeted Parkman interval). Pressure test csg to 3000 psi.
5. Swab the well down and perf under balanced from 3528 ft – 3540 ft with 3 1/8" slick gun with 4 spf, 20 gram charges, 0.73" entry holes, 8" penetration, 60 degree phasing.
6. Swab well until oil is seen and flowtest well. Contact Denver Engineering.