

US ROCKIES REGION

Anadarko Daily Summary Report

Well: TROUDT 44-7

Project: COLORADO-WELD-NAD83-UTM13

Site: TROUDT 44-7

Rig Name No: ECWS 21/21

Event: CONST- CAP WELL WORK

Start Date: 7/16/2014

End Date:

Spud Date: 1/31/2005

Active Datum: RKB @5,047.99usft (above Mean Sea Level)

UWI: SE/SE/0/1/N/67/W/7/0/0/6/PRIME/S/466.00/E/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	07/16/2014		MIRU, slickline tagged bottom @ 8205', 250/450lbs on well, BD & kill well w 20/30bbbs, ND WH, NU BOP, RU Hole Seekers, EMI & tally OOH 252jts, 107 good, 145 bad, siw 100lbs on well, BD kill w 30bbbs, PU RBP TIH set @ 4610' w 144jts, roll hole, test, ND BOP, NU WH, RU H S Testing, casing test to 5500lbs failed @ 900lbs, TOO, TIH w packer, hunt hole w packer set @ 2226', 3390', hole between 4610' & 3390', siw 0lbs on well, continue hunting for hole, isolate hole to between 3695' to 3725', due injection test, 1/2 bbl per min @ 1800lbs, spot 1sx sand, TOO, LD packer, TIH open ended w 177jts at 3757', SIW
2	07/17/2014		0lbs on well, RU Sanjel, safety meeting, pump 10sx, PUH to 3390' w 105jts, roll hole, shut in casing, pump & shut in tubing w 1100lbs, rig down Sanjel, wait 4 hours, release pressure, SIW
3	07/18/2014		0lbs on well, pick up jts & tag cement @ 3604.90' w 112 total jts, TOO, TIH w bit, tag 650' in w 20jts, work tubing w no luck, TOO, PU bit, 6 drill collars & TIH, tag, break circulation, drill through, continue down, retag cement, RU swivel, drill to 0lbs on well, TIH w 4jts, PU Power Swivel, break circulation, drill up cement, fall through w 118jts @ 3772.44, roll hole, pressure test to 1k for 15min, RD PS, TOO, LD 6 Drill Collars, PU RH TIH washout onto RBP, roll hole, TOO W RBP, SIW
4	07/19/2014		200lbs on well, BD & kill w 30bbbs, PU NC, jt, XNN, 87 jts, Arrowset Packer, 149jts, RU H S Testing, test 237 total jts, land w EOT @ 7406' & packer set @ 4604', test packer to 1k, RU Lubricator, broach, ND BOP, NU WH, test WH to 5k, SIW, RD
5	07/21/2014		
6	07/22/2014		
7	07/23/2014		

COMMENTS:

07/21/14 - 3725.84' w 112' & 6 DC's, PU 4 jts, SIW