

US ROCKIES REGION

**Anadarko Daily Summary Report**

Well: FIECHTNER 18-13J7

Project: COLORADO-WELD-NAD83-UTM13	Site: FIECHTNER 18-13J7	Rig Name No: BASIC 1534/1534
Event: CONST- CAP WELL WORK	Start Date: 7/17/2014	End Date: Spud Date: 2/16/1994
Active Datum: RKB @4,882.99usft (above Mean Sea Level)		UWI: SW/SW/0/3/N/67/W/18/0/0/6/PRIME/S/859.00/W/0/805.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	03/13/2014		MIRU NPT, A&W water services and HS testing. Kill Casing with 30 BBL, Replace casing valves. Torque up tubing head flange bolts, NUWH Shut in well hard. RDMO NPT, A&W water services and HS Testing.
1	07/17/2014		Slickline fish tools & tagged fill @ 7265' KB.before rig arives.MIRU BASIC # 1534. TP=550 CP=550 SCP=0 blew and controled well NDWH NUBOP RU Pick tester to EMI tally out 76 jts rejected 144 order new tubing. SWI SDFN
2	07/18/2014		Well press light blow, pump 30 bbls PU 3.5 RBP RIH 76 used jts.Wait on new TBG PU 141 jts to set RBP @ 7140'circulated well test RBP to 1000/15min good test spot 2 SX of sand TOO H SWI SDFN
3	07/21/2014		RIH RBP to 7100' set RBP & tested to 1000/15min good test spot 2 SX of sand NDBOP NUWH RU Nail tester.to test casing to 5000 psi, test fail.NDWH NUBOP TOO H retrievinghead.PU test packer. hunt for hole on the casing top of hole 3665'bottom 3695' SDFN
4	07/22/2014		TOOH test packer RIH open ended to3730'wait on cementers RU Sanjel pump 20 bbls of sodiummetasilicate & 25 SX of clas G cement of 15.8 ppg 1.15 cf/sc PUH to 3404' circulated TBG POH to 3240' squeezed 5 bbls pressured up to2K psi SWI SDFN
5	07/23/2014		TOOH 99 jts PU 2 7/8 cone bit RIH 111 jts to tagged cement @ 3630' . RU power swivel. slow drill ot 46' w/ 2 1/16 tubing to 3680' cicalated clean .RD P swivel SWI SDFN
6	07/24/2014		RU Power swivel, drill out 65' of cement from 3680' to the end of cement 3743' circulated clean pressure test squeeze to1000/15min held good. RD Power swivel.TOOH W/ cone bit SWI SDFN.
7	07/25/2014		RIH W/ retrievinghead 214 jts 2 1/16 land well @ 7043' KB NDBOP NUWH RU Nail tester test wellhead to 5000/15min good test. PU location RDMO