

US ROCKIES REGION

Anadarko Daily Summary Report

Well: ADAMS TED GU #1

Project: COLORADO-WELD-NAD83-UTM13

Site: ADAMS TED GU #1

Rig name no.:

Event: WELL WORK EXPENSE

Start date: 5/16/2007

End date: 6/4/2007

Spud date: 9/22/1975

Active datum: RKB @4,947.99usft (above Mean Sea Level)

UWI: 0/1/N/66/W/19/0/SWNE/6/PM/N/1,460.00/E/0/1,300.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
1	05/15/2007		MIRU KMRMS Rig #6. Control well. NU BOP. Tag fill @ 8017'. TOO H & tally. There was mud on the tbq after pulling 1200'. SI. SDFN.
2	05/16/2007		PU RBP & TIH. Hydrotest tbq to 6000 psi. OK. Set RBP @ 7460'. Circ drlg mud from well. Spot 2 sks sand on top of RBP. TOO H. RU Brandex & run GR-CBL log. Top of btm cmt @ 7250. Cmt from 860' to 350'. SI. SDFN.
3	05/17/2007		PU pkr & TIH to locate hole in csg. Located hole between 1190' & 1220'. TOO H w/ pkr. ND BOP. NU well head. RU Halliburton & pump 150 sks cmt w/2% CaCl2. Displace w/ 18 bbls. SI. SDFN.
4	05/20/2007		NU BOP. PU 3 7/8" bit, 4 - 3 1/8" drill collars & TIH. Tag cmt @ 1070'. Drill cmt to 1230' where the bit fell free. Test csg to 1000 psi. OK. TOO H. SI. SDFN.
5	05/21/2007		Brandex perforated 4 squeeze holes @ 7230'. PU pkr & TIH. Set pkr @ 6915'. RU Halliburton & squeeze w/100 sks 50/50 poz w/2% gel, 10% salt, .75% CFR-3 & tail w/ 50 sks neat cmt. SI. SDFN.
6	05/22/2007		Release pkr & TOO H. PU 3 7/8" bit & TIH. Tag cmt @ 7210'. Drill cmt to 7230' & fell free. Test csg to 1000 psi. Bled to 600 psi in 5 min. Pressure to 1000 psi & fell to 400 psi in 2min. TOO H. PU pkr & TIH to 1590'. Pumped into annulus @ 1/4 bpm @ 800 psi
7	05/23/2007		Finish locating hole in csg between 1250 & 1280. The pressure would bled from 1000 psi to 800 psi in 2 min. TOO H w/ pkr. TIH to 1280' open ended. Halliburton spotted 20 sks cmt from 1280' to 950'. TOO H. Pump 1 bbl into hole and pressure leveled off @ 1000
8	05/24/2007		PU 3 7/8" bit, 4 - 3 1/8" drill collars & TIH. Tag cmt @ 1070'. Drill cmt to 1190'. Circ well clean. SI. SDFN.
9	05/28/2007		Drill cement from 1190' to 1270'. Test csg to 1000 psi. OK. TIH to 7420'. Circ fill to top of RBP @ 7460'. SI. SDFN.
10	05/29/2007		TOOH. PU retrieving head. TIH. Release RBP & TOO H. PU NC/SN & TIH. Land w/261 jts tbq @ 7962' KB. Broach tbq. ND BOP. SI. RDMO.
11	05/31/2007		MIRU KMRMS Rig #3. TOO H. PU RBP & TIH. Set RBP @ 7400'. TOO H. Load csg w/KCL water. RU Brandex and run CBL. CBL showed cmt top @ 6590' & showed cmt from 400' to 1360'. SI. SDFN.
12	06/03/2007		PU retrieving head & TIH. Release RBP & TOO H. PU NC/SN & TIH. Land w/261 jts tbq @ 7962' KB. Broach tbq. ND BOP. SI. RDMO.
100	06/06/2007		MIRU TP 150 CP 100 IFL 6600'. Blew down and broached tubing. Swabbed 33 bbl, water. SI. TP blow CP 150 SDFN
101	06/07/2007		Crew travel TP 120 CP 200 IFL 6600'. Blew tubing down. Swabbed 58 bbl, water. SI. CP built to 400#. FFL 6500' gassy and scattered TP blow CP 360 SDFN
102	06/10/2007		Crew travel TP 450 CP 450 IFL 6600'. Blew tubing down, swabbed 45 bbl, water. Dropped NoGo BS and plunger, SI. FFL 7000' gassy and scattered TP blow CP 320 SDFN
103	06/11/2007		Crew travel TP400 CP450 IFL 6500'. Blew down. Made 1 swab run, plgr followed swab. Dropped plgr, cycled to sales after 1 hr, TP380 CP400, plgr cycled in 7 min. Dropped plgr, cycled after 45 min, TP 380 CP 400, plgr cycled in 7 min. Remarks
104	06/13/2007		TIME ON: 14:0, ROUTE: S34, WIN: 74536, PROJECT TYPE: Work Over, PROD. FORM.: J-Sand, TP: 380, CP: 400, CHOKE: Open, BATT. NO.: 160930, GATHERER: KMG, STAT. NO.: 8376, LINE NO.: 16-270-4, COMMENTS: Repair Casing

REMARKS:

06/11/17 - Dropped plunger, SI. Recovered 6 bbl, water TP 200 CP 350 RDMO