

Farmington Morning Report

UTE	Well # 001	DK/MV	La Plata, CO
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Objective: Plug Dakota & Recompletion Mesaverde

1st Rept: 03/30/2006

3/30/2006 MIRU. Tgd fill @ 7,159'. TOF @ 7,205'. Mod 'D' pkr @ 7,218'. DK perfs @ 7,425' - 7,610'. Pt Lookout perfs @ 5,189' - 5,301'.

3/31/2006 Set 5-1/2" CIBP @ 7,140'. DK perfs @ 7,425' - 7,610'. Dmp bld 2 sacks of cmt on top of CIBP. TIH w/5-1/2" CBP. Set plug @ 5,180'. Pt Lookout perfs @ 5,189' - 5,301'. PT csg to 1,000 psig for 5" w/112 bbls 2% KCl. Tstd OK. Rlsd press & run GR/CCL/CBL log fr/5,180' to surf w/500 psig on csg. RU & run PND/L pulse neutron log fr/5,180' - 4,180'.

4/1/2006 DO CBP @ 5,180'.

4/4/2006 Reperf the Pt Lookout w/1 JSPF fr/ 5,301' - 5,291', 5,283' - 81', 5,275' - 72', 5,247' - 40', 5,214' - 10', 5,206' - 03', 5,200' - 5,195' & 5,193' - 5,189'. Set pkr @ 5,062'. A. Pt. Lookout w/2,053 gals 15% NEFE ac.

4/5/2006 Frac Pt Lookout perfs fr/5,189' - 5,301' dwn 3-1/2" tbg w/71,408 gals 65% gual, 12# Delta Foam 140 frac flu carrying 56,973# of 20/40 Brady sd. Flshd w/1,909 gals 12# linear gel. Rlsd pkr. Set CBP @ 5,180'. PT CBP & csg to 500 psig for 5 min. Gd tst. Perfd CH/MN w/1 JSPF @ 5,155', 5,153', 5,151', 5,116', 5,114', 5,112', 5,110', 5,108', 5,044', 5,042', 5,040', 5,036', 5,034', 5,032', 5,004', 5,002', 4,999' & 4,997' (ttl 18 - 0.34" holes). Dump bld 5 gals 28% HCL ac @ 5,150'. Set pkr @ 4,896'.

4/6/2006 Frac CH/MN perfs fr/4,997' - 5,155' dwn 3-1/2" tbg w/ 69,390 gals 65% qual 12# Delta Foam 140 frac flu carrying 66,330# of 20/40 Brady sd. Flshd w/ 1,839 gals 12# linear gel. Flowback mnfd & FL. OWU on 8/64" ck @ 4:00 p.m., 4/5/06.

4/9/2006 TOH pkr. SWI.

4/11/2006 Set CBP @ 4,975'. PT CBP & csg to 500 psig for 5 min. Gd tst. Perfd Lewis w/1 JSPF @ 4,895', 4,883', 4,874', 4,870', 4,855', 4,849', 4,745', 4,703', 4,699' (ttl 18 - 0.34" holes). Dump bld 5 gals 15% HCL ac @ 4,895'. Set pkr @ 4,464'. A. Lewis w/609 gals 15% NEFE ac. Rls pkr.

4/12/2006 DO CBP @ 4,975' & CO to 5,180'."

4/13/2006 DO CBP @ 5,180'. Tgd @ 6,999'. TIH 2-3/8", 4.7#, J-55 tbg, tgd @ 6,999', no fill. Ld tbg in hgr as follows; SN @ 5,246', EOT @ 5,247', PBTD @ 6,999' (CIBP @ 7,140' w/2 sx cmt). RDMO. RWTP @ 12:30 p.m., 04/13/06.

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