

State "C" A/C-1 cont:

- 9-18: Con't milling up DP rubber from 8271-8274, con't cutting csg window from 8274-8225  
1" in 2½ hrs had formation in returns & small amount of metal/ POH w/ mill  
RIH w/ 6-1/8 bit & string reamer, Tag @ 8275 could not drl, POH w/ bit, RIH w/ 6-1/8  
Cutrite speed mill & new 6-1/8 string reamer, tag up @ 8272 reame to 8275,
- 9-19: Mill 7" csg from 8275-8283, 8' in 5 hrs, POH / RIH w/ bit #2, drill from 8283 to  
8362/ Now TOH
- 10-7: 10,770 R&C 69 jts 4½ 11.6# N-80 & C-75 LT&C liner csg/ 4½CS 10,768 Latch dwn baffel  
plate 10,735, liner top 7941/ Howco cmt w/ 400sxs class "H" ¼# fulcele per sxs,  
pull out of liner to 7900' rev out 20 sxs cmt/
- 10-12: MIRU x-pert WS, install BOP, RIH w/ 6-1/8 RB, 6- 3-1/8 DC on 2-7/8 WS tbg to 5237/
- 10-13: Lower bit, tag & drl soft to hard cmt from 7928-7941 to top of liner, circ cln,  
Test liner top to 1500 psi, OK/ POH lay dwn 6-1/8 bit/ RIH w/ 3-7/8 Bit, 6- 3-1/8DC  
on 2-3/8 & 2-7/8 tbg to 7728
- 10-14: Lower bit, tag & drl soft cmt 7941 to 7950, fell thru & con't in hole, tag & drl  
soft cmt @ 10,685 to 10,735, drl latch dwn FC & hard cmt from 10,735-10,758,  
circ cln POH/ Schlum ran CNL-log 10,765 to 8570/
- 10-16: RU CRC Perf Dev. set 10,675-10,687 2 JSPF, 25 holes w/ 3-1/8 OD, Posi-jet CG.  
10.5 GC .40" EH by Schlum CNL log dated 10-13-83 PU RIH w/ 4½ Watson RDG on 2-3/8  
& 2-7/8 tappel WS tbg to 10,600/
- 10-18: Lower PKR & tail pipe to 10,690, Howco spot 500 gals NEHCL 10,690 & wash acid  
across perfs/ Wash Dev. perfs 10,675-87 for 7 hrs, moving acid 1 bbl every 10 min.  
holding 1,000 psi back press, no breakdwn/ rev acid out
- 10-19: Lower tail pipe to 10,720, Howco spot & wash 500 gals 15% NEHCL, across Dev. perfs  
10,675-87 for 3 hrs, moving acid one bbl every 10 min holding 1000 psi back press,  
w/ no break dwn/ Rev out spent acid, raise & set PKR @ 10,601 tail pipe @ 10,693.
- 10-20: Rlse PKR, Howco spot 500 gal 15% NEHCL across Dev. perfs 10,675-87, Raise Tail Pipe  
to 10,600 PKR @ 10,508. Rev excess acid into tbg, Set pKR. Howco Acdz Dev perfs  
10,675-10,687 w/ 500 gal 15% NEHCL in 1 stage.
- 10-22: Howco acdz Dev. perfs 10,675-87 w/ 1500 gals 10% NEHCL in one stage.
- 10-26: CRC wire line perf Dev. 10,738-10,748, 2 JSPF, 21 holes w/ 3-1/8 CG, 10.5GC  
.40" EH by Schlum CN-GR-CCL. RIH w/ 1 jt. tail pipe, RDG PKR on 2-3/8 & 2-7/8 tbg  
to 10,758/ Howco spot & wash 150 gals of 20% (DI) NE HCL acid, wash across perfs  
for 2 hrs, move acid one bbl every 10 min holding 1000 psi back press, formation  
did not BRK while washing/ Attempt to set PKR @ 10,710, PKR would not set/ lower  
tail pipe to 10,758 & rev out acid/ POH w/ PKR & tbg
- 10-27: RIH w/ 5½ PKR on 2-3/8 & 2-7/8 tbg to 10,748/ Howco spot 1000 gal 20% (DI) NEHCL  
across Dev. Perfs 10,738-48/ Raise PKR to 10,710 Rev excess acid into tbg. Set  
PKR (500#)/ Howco acdz Dev. perfs 10738-48 w/ 1000 gal 20% (DI) NEHCL in 1 stage.  
Comm w/ upper Dev. perfs after 2 bbls acid pumped, con't w/ flush/ after acid add  
flush pumped, Raise PKR to 10630, Rev 25 bbls to tbg set PKR ( 500#) Disp 25 bbls  
to perfs w/ no comm to csg/ Open tbg to tank, Bled down Immed/
- 10-28: Release PKR POH w/ 2-7/8 & 2-3/8 tbg & 4½ RDG/
- 10-29: CRC perf set III Dev 10,749-10,757, 2 JSPF, 17 holes w/ 3-1/8 OD CG. 10.5 GC  
.40" EH by Schlum CN-GR log dated 10-13-83/ RIH w/ 4½ RDG on 2-3/8 & 2-7/8 tbg to  
10,757/ Howco wash 4 bbls acid across perfs 10,757-10,685 for 2 hrs, raise & set  
PKR @ 10,585, Rev 6 bbls into tbg, set PKR, press annulus to 1000 psi/ Howco acdz  
perfs 10,685-10,757 w/ 3000 gals 20% (DI) NE acid in 3 equal stages.
- 11-1: Release PKR, POH w/ 2-7/8 & 2-3/8 tbg, Watson Model TST PKR/ left 4 slips & 3 PKR  
rubbers in hole/

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