

State "C" A/C=1 cont..

- 11-2: RIH w/ 3½ OD Globe basket on 2-3/8 & 2-7/8 tbg, 12- 3-1/8 OD DC, tag & cut cmt cove 10,761-10,763, POH w/ 2-7/8 & 2-3/8 WS tbg, DC, Globe basket, recovered 4 slips off PKR, PKR rubber & one ft. cmt cove/
- 11-3: RIH w/ 3-7/8 RB, 10- 3-1/8 DC on 2-3/8 & 2-7/8 tbg, tag & drl hard cmt 10,762-68, Guide shoe w/ steel plate and 1' formation/ Circ hole cln, mvd up to 35 vis, POH/ RIH w/ new 3-7/8 RB, 10- 3-1/8 DC on 2-3/8 & 2-7/8 tbg to 10,750
- 11-4: Lower bit, tag & drl formation 10,771-81/ recover dev lime w/ poor shows, bit quit drlg POH/ left 3 cones off bit in hole/ RIH w/ 3½ Mag 10- 3-1/8 DC on 2-3/8 tbg to 10,781- fish for 30 min POH recover 3 cones.
- 11-5 : RIH w/ 3-7/8 RB, 10- 3-1/8 DC, on 2-3/8 & 2-7/8 tbg, tag & drl from 10,781-10,782 in 2 hrs circ cln POH, (bit worn T8, B4 1/16 out gauge) RIH 3-7/8 Christensen Diamond Bit, 10- 3-1/8 DC on 2-3/8 & 2-7/8 tbg, tag & drl from 10,782-92.
- 11-6: Cont drlg 10,792-10,800, RIH w/ 3-7/8" Mill tooth bit, 10-3-1/8 DC on 2-3/8 & 2-7/8" WS.
- 11-7: Lwr bit & tag btm 10,800'/ PU swivel & att to drl for ½ hr/ unable to make any hole/ RIH w/ 5 jt 2-3/8" tailpipe, 5½ watson test pkr on 2-3/8" & 2-7/8" WS/ Set Pkr 10,630/ TS 10,785'/ Swab 9 hr. Rec 0 B0,
- 11-8: POH w/ tbg & pkr/ Ran 3-7/8 Dowdco Diamond Bit, 10-3-1/8 DC and ccmb.2-3/8 & 2-7/8" tbg, ream 10,773-10800, Drill new formation 10,800-10,811, 11' in 9 hrs, 70% chert and 30% Dolomite, slight oil cut in samples.
- 11-9: Con't drlg 10,811-10,820/ POH/ RIH w/ 5 jts 2-3/8" tailpipe, 4½ RDG PKR on 2-3/8 & 2-7/8 tbg/ Set PKR @ 10,650 tailpipe @ 10,805/
- 11-10: Howco spot 100 gals 20 % NE acid @ 10,819 & wash across open hole 10,768-10,820 for 1 hr, formation begin taking acid, est entry .3 bpm @ 800psi/ Raise & set PKR @ 10,580, tail pipe @ 10,735, press annulus to 1000psi/ Howco acdz open hole 10,785-10,820 w/ 2000 gals 10% NEHCL acid/
- 11-12: Release PKR start out hole laying dwn 2-7/8 WS to 6000'/
- 11-13: POH & lay dwn 2-7/8 & 2-3/8 WS tbg, 4½ PKR/ NU well head/ Rig dwn.
- 12-18: 24 hr, 130 B0, 1400 BW

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