DST #1 -8530 - 8643 - tool open 1 hr: 15 min build up. Sec 40' mud. Flowing pressure: Initial 1 14 **6**0# Final Hydrostatic: **4835**# In 4405# Out **6**0∦ Shut in DST #2 -8640 - 8758 - tool open 1] hrs; 15 min build up. Slight blow 1] hr. Sec 743 salt water cut mud, with very slight trace gas, bubbles. Flowing pressure: Initial 0 350 Final Hydrostatic. 4600 n 4575 Dut 350 shut in OET #3 -9070 - 9184 - tool open 60 min; 15 min build up. Slight blow for 21 min & died. Bec 60' drilling mud. Flowing pressure: Initial Û 0 Final Hydrostatic: 4600 ín 4600 Out Shut in Û DST #4 -9427 - 9510 - tool open 2 hrs. 15 min build up. Good blow, gradually decreasing. Gas 7 .nin. Lec (estimated) 640' frothy gas & oil cut mud; 90' frothy neud & oil; 630' muddy, frothy salt water; 180' mud; total 1540' Slowing pressure; 435 laitial 1485 linal Hydrostatic: 4970 In 4895 Out 2660 ihut in DST #5 -9611 - 9665 - tool open 90 min; 15 min build up. Fair blow throughout. Let 1620' very slightly gas cut muddy salt water Elowing pressure: initial 0 Build up 3640# 720 Final Hydrostatic: 5030 In 5010 Out 3640 Shut in