

- 10/7
 BRUNSON ARGO #10, 7901 TD.
 SI/13 hrs, TP 1000, bleed off pressure, sw 6 BNO + 277 BLW/11 hrs, L hr sw 23 bbls, S/O 99% wtr, 4000' FIH, sl sh of gas, SD for nite.
- 10/10
 BRUNSON ARGO #10, 7901 TD.
 SI/13 hrs, TP 1000, bleed off pressure, sw 3 BNO + 109 BLW + 118 BBL's formation wtr/30 hrs, L hr sw 23 bbls, S/O 99% wtr, 4000' FIH, sl sh of gas, SD for nite.
- 10/11
 BRUNSON ARGO #10, 7901 TD.
 SI/13 hrs, TP 1000, bleed off pressure, sw 3 BNO + 273 BLW/11 hrs, L hr sw 23 bbls, S/O 2% O, 98% wtr, 4000' FIH, sl sh of gas, SD for nite. - 109 BLW.
- 10/12
 BRUNSON ARGO #10, 7901 TD.
 SI/13 hrs, TP 1000, bleed off pressure, sw 3 BNO + 109 BLW + 118 BBL's formation wtr/30 hrs, L hr sw 23 bbls, S/O 99% wtr, 4000' FIH, sl sh of gas, SD for nite.
- 10/13
 BRUNSON ARGO #10, 7901 TD.
 SI/24 hrs, TP 125, sw 2 BNO + 91 BLW/3 hrs, L hr 30 BF 2% oil + 98% wtr, 4000' FIH, w/V sl sh of G, POH, ran Howco EZ drill pkr on 2-3/8, set @ 5010, tst tbg to 4000, Howco sq paddock perfs 5121-5263 w/200 sx Class H + 5' sc/sx, max press 4000, rev out 100 sx, job comp 2:15 pm, 10/16/73, POH, ran 4-3/4" bit, 5-1/2" csg scraper & 3/8" DC's on 120 jts tbg, SDN.
- 10/15
 BRUNSON ARGO #10, 7901 TD.
 RU rev unit, drill cmt 5004-5010, drilled ret @ 5010 & cmt to 5198, circ hole, clean, SDN.
- 10/16
 BRUNSON ARGO #10, 7901 TD.
 Drill cmt from 5198-5265, circ clean, tst csg to 1000#/ok, ran bit to 5433, CO sand to top of BP @ 5595, POH, ran ret head to 5595, ret BP, POH w/plug, ran Baker on & off tool on 186 jts tbg, SDN.
- 10/17
 BRUNSON ARGO #10, 7901 TD.
 Fin run on & off tool to recp @ 6284, latch onto recp, rel seal assy from Baker mod D pkr @ 6300, POH, JD recp, rerun 2-3/8 tbg OF to 6312, Baker latch in seal ass @ 6300, SN @ 6299, 201 jts 2-3/8 tbg, landed tbg w/15,000# tension, inst well head, sw 3 BNO + 89 BLW/5 hrs, L hr sw 15 bbls, S/O 5% O, 3500' FIH, sd sh of G, SDN.
- 10/18
 BRUNSON ARGO #10, 7901 TD.
- 10/19

- BRUNSON ARGO # 10, 7901 TD.
- 10/9 SI 17 hrs, CP vacuum ran SI tag fill up @ 5500, ran Baker 5 1/2" model R pkr on 2-3/8" tbg set @ 5067 from paddock perfs, sw 8 BNO + 264 BLW/11 hrs, L hr sw 22 bbls S/O 100% wtr, 4000' FIH, sl sh of gas, SD for nite.
- BRUNSON ARGO #10, 7901 TD.
- 10/10 From paddock perf SI/13 hrs, TP 75#, bled off pressure, sw 8 BNO + 264 BLW/11 hrs, L hr sw 23 bbls S/O 98% wtr 4000' FIH, sl sh of gas, SD for nite.
- BRUNSON ARGO #10, 7901 TD.
- 10/11 From paddock perfs - SI/13 hrs, TP 100#, bled off pressure, sw 6 BNO + 277 BLW/11 hrs, L hr sw 24 bbls S/O 98% wtr, 4000' FIH, sl sh of gas, SD for nite. -392 BLW.
- BRUNSON ARGO #10, 7901 TD.
- 10/12 SI/13 hrs, TP 100#, bled off pressure, sw 8 BNO + 283 BLW/11 hrs, L hr sw 25 bbls, S/O 2% O, 4000' FIH, sl sh of gas, SD for nite. -109 BLW.
- BRUNSON ARGO #10, 7901 TD.
- 10/13 SI/13 hrs, TP 100#, bled off pressure, sw 3 BNO + 109 BLW + 118 bbls formation wtr/10 hrs, L hr sw 23 bbls, S/O 99% wtr, 4000' FIH, sl sh of gas, SD for nite.
- 10/15 SI/13 hrs, TP 100#, sw 5 BNO + 260 bbls form wtr/11 hrs, L H sw 23 BF, 2% O, 98% wtr, 4000' FIH, V sl sh of gas, Paddock wtr res .072 @ 730F.
- BRUNSON ARGO #10, 7901 TD.
- 10/16 SI/24 hrs, TP 125, sw 2 BNO + 91 BFW/3 hrs, L hr 30 BF 2% oil + 98% wtr, 4000' FIH, w/V sl sh of G, POH, ran Howco EZ drill pkr on 2-3/8, set @ 5010, tst tbg to 4000, Howco sq paddock perfs 5121-5263 w/200 sx Class H + 5# sd/sx, max press 4000, rev out 100 sx, job comp 2:15 pm, 10/15/73, POH, ran 4-3/4" bit, 5-1/2" csg scraper 4 3/8" DC's on 120 jts tbg, SDN.
- BRUNSON ARGO #10, 7901 TD.
- 10/17 RU rev unit, drill cmt 5004-5010, drilled ret @ 5010 & cmt to 5198, circ hole, clean, SDN.
- BRUNSON ARGO #10, 7901 TD.
- 10/18 Drill cmt from 5198-5265, circ clean, tst csg to 1000#/ok, ran bit to 5433, CO sand to top of BP @ 5595, POH, ran ret head to 5595, ret BP, POH w/plug, ran Baker on & off tool on 186 jts tbg, SDN.
- BRUNSON ARGO #10, 7901 TD.
- 10/19 Fin run on & off tool to recp @ 6284, latch onto recp, rel seal assy from Baker mod D pkr @ 6300, POH, LD recp, rerun 2-3/8 tbg OE to 6312, Baker latch in seal ass @ 6300, SN @ 6299, 201 jts 2-3/8 tbg, landed tbg w/15,000# tension, inst well head, sw 3 BNO + 89 BLW/5 hrs, L hr sw 15 bbls, S/O 5% O, 3500' FIH, sd sh of G, SDN.