Acidisine Record

- 2-23-58 Cardinal Chemical Co. reacidized perfs. 9223-9227' w/2000 gals. 15% reg. TM-8, 20 BLO ahead, 4 BLO in formation before pressure. TP 3400-4000# on oil ahead acid. Injection rate 22 BPM. TP, acid & flush 4000-5400#, no break, 2 BPM. SD pressure 3800#-1800# in 5 mins., 0# and vacuum 15 min. Swab fluid at 1500'. Swab 30 BLO + 16 BAW 5 hrs. 2200' FIH. Has not swabbed down last 3 hrs. Good show gas behind swab. Swab 5 bbls. last hr. 90% AW. 20 BLO + 34 AW + 3 BAW from Bough "C" to recover.
- 2-25-58 Cardinal Chemical Co. reacidized with 4000 gals 15% reg. + 40 gals.
 R-1500. Retarded rate add behind 30 BLO. All load oil + 30 BA formation when broke. SD 2000#, vacuum in 5 min. SI 2 hrs. Swab fluid at 5800'.
 Swab 23 BLO + 22 FAW 10 hrs. 1200' FIH. Slight show gas. 100% AW,
 3 BLH, 43 BLO + 75 BAW to recover.