

to acidize entire perforations with 4000 gallons acid (20% HCL). Added 4 bags benzoic acid flakes to seal off perfs in stages. Good flake action. Breakdown pressure 2400 psi, ISIP 1900 psi; final 15 minute shut in pressure 1600 psi. Blew back for 1-1/2 hrs with good show of oil. Pulled tubing and packers and began swabbing with pure acid.

02/10/79 Swabbed well with acid water. 1st cut of oil 1% on runs.

02/12/79 On 1st swab run well unloaded blowing swab out of hole through top of tubing. Well flowed oil and water into pits with enough pressure to blow oil out of main pit into burn pit.

02/13/79 Ran production tubing and swabbin unit in hole. Long stroked oil to surface in 1 hr. and 35 min. Initial production 50% oil.