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Squeezed top of liner w/100 sx Howco C1 C cmt cont'g 1% HLX-204 & 2% CaCl followed by 100 sx C1 C cont'g 2% CaCl. MP 4000#. Rev out 28 sx cmt. WOC. Drld out cmt retr @ 3232' & cmt'to top of liner @ 3426'. Pressure tested top of liner to 1500# 30 mins OK. Drld cmt 4180-4411'. Perf'd San Andres w/1 JSPF 4668-4702'. RIH w/injection assy as follows: Mod C-1 pkr, 43 jts 2-1/16" OD IJ Int PC tbg & 106 jts 2-3/8" OD EUE Int PC tbg, set pkr @ 4598'. Acidized perfs 4668-4702' w/2000 gals HCL-NE acid. MP 4400#, Min 2600#, 5 min SIP vac. Filled tbg/csg annulus w/corrosion inhibited water, inst pressure gauge on annulus. Commenced injecting water into San Andres perfs 4668-4702' on 6/24/77. Converted to a WIW in the State Vacuum Unit Waterflood area eff 6/24/77. Final Report.