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We have worked over subject well as follows:

Killed well and pulled tubing and packer. Tested casing perforations. Ran 2" tubing with retrievable bridge plug at 8395' and packer at 8288'. Swab upper casing perforations at 8302-25'. Perforate 5-1/2" casing 8234-38', 8241-44', 8252-60' with 1 jet shot per foot. Acidize perforations 8234-60' with 1000 gallons of LSTNEA. Ran tubing to 8105' with packer set at 8280' and packer at 8200'. Acidize perforations 8234-60' with 1000 gallons of LSTNEA. Reset retrievable bridge plug at 8375', and packer at 8280'. Pumped down annulus and established communication between perforations 8234-60 & 8302-8345'. Pulled tubing, packer and bridge plug. Squeezed casing perforations 8234-8345' with 250 sacks of regular cement. Drilled out cement to 8188'. Perforate 5-1/2" casing 8234-38', 8241-44', 8252-60', with 1 jet shot per foot. Acidize with 500 gallons of LSTNEA. Reacidize at 8230-60' and 3 holes in plane at 8259' with 500 gallons of LSTNEA. No tests taken. Well abandoned salvaged and deferred. August 21, 1963.