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It is proposed to squeeze cement, perforate 7" casing and acid treat and recomplete as Salt Water Disposal Well as follows:

1. Pull tubing.

2. Run 2-7/8" tubing with cement retainer set at 50501. Squeeze cement perforated interval from 5662-5674'. Full tubing. WCC.

Perforate 7" casing from 4485-4505', 4530-4560', 4580-4600' 3.

and 4670-4690' with 4, 1/2" jet holes per foot.

4. Run 2-7/8" tubing with retrievable bridge plug at 4710' and parent packer at 4650'. Treat formation thru perforations in 7" casing from 4670-4690' with 1000 gallons 15% NE acid. Lower tubing and set bridge plug at 4615' and parent packer at 4470. Treat formation them perforations in 7" casing from 4485-4600' with 3000 gallons 15% ME acid. Pull tubing, Bridge plug and parent packer.

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