

Injection is to be through the ll authorized water injection wells. Unit Wells Nos. 1, 3, 6, 15, 22, and 23 are to be dually-completed injection wells with water being injected through parallel strings of tubing into zones separated by a packer with an upper dual packer being set within 100 feet of the uppermost perforation. Unit wells Nos. 16, (28) and 29 are to be single injection wells with water being Jinjected through tubing set in a packer located within 100 feet of the uppermost perforation or the casing shoe, in open hole complethe uppermost perforation or the casing shoe, in open hole completions. Unit well No. 32, to be drilled at an unorthodox location 100 feet from the South line and 990 feet from the West line of Section 35, Township 18 South, Range 31 East, and Unit Well No. 19 are to be dual injectors, with injection into the gueen formation through tubing and injection into the Yates formation down the casingtubing annulus. Surface casing on the No. 32 shall be set at approxi-Order # R- 3769 mately 800 feet and cemented to the surface.