SUPPLEMENTAL RECOMPLETION DATA

BBC, INC. WELL NO.1 ROSS DRAW FEDERAL

1. PROPOSED RECOMPLETION:

Plans are to re-enter and clean out to the approximate plugged-back total depth of 4545 feet and complete this well for salt water disposal. 9-5/8" casing will be perforated in the Delaware formation at selected intervals in the overall interval 3338-4508 feet. Injection will be through 4-1/2" plastic lined tubing and below a packer set at about 3250 feet.

An area map, a well bore schematic, and other data in support of this application is attached.

The casing-tubing annulus will be loaded with an inert fluid and be equipped with a pressure gage at the surface to facilitate detection of leakage in the casing, tubing, or packer.

The injection well, or injection system, will be equipped with a pressure limiting device to limit the surface injection pressure. Until the fracture gradient is determined, maximum injection pressure will be based on a 0.2 psi/foot gradient.

2. PROPOSED CASING AND CEMENTING PROGRAM:

Casing run and cemented in this well when it was originally drilled is shown on the form 9-331 C. No additional casing will be needed.

3. PRESSURE CONTROL EQUIPMENT:

Blowout prevention equipment will consist of a 2000 psi working pressure, double ram preventer.

4. CIRCULATING MEDIUM:

Water will be used for the circulating medium.

5. TESTING, LOGGING, AND CORING PROGRAMS:

No coring or drill stem testing is planned. Well was logged when it was drilled, and no logging is planned except for correlation logging.