Yates Petroleum Corporation Aqueduct SWD #1 P 17-19S-32E

Attachment A Page 1

III Well Data

- A. 1. Lease Name/Location: Aqueduct SWD #1 P 17-19S-32E 330' FSL & 330' FEL
 - 2. Casing Strings:
 - a. Present Well Condition: 13-3/8" 54.5# J-55 @ 802' w/800 sx (circ) 8-5/8" 32# J-55 @ 4500' w/2950 sx 5-1/2" 15.5# J-55 @ 7300' w/975 sx - TOC @ 3170' (CBL)

Present Status: Shut-In

- Proposed well condition: Casing same as above 2-3/8" 4.7# J-55 or 2-7/8" 6.5# J-55 plastic-coated injection tubing @ 4900'
- 4. Propose to use Guiberson or Baker plastic-coated or nickel-plated packer set at 4900'
- B. 1. Injection Formation: Delaware Sand
 - 2. Injection Interval will be through perforations from approximately 5002-7170'.
 - 3. Well was originally drilled as a Delaware oil well. Well will be Delaware Sand water disposal well (5002-7170') when work is completed.
 - 4. Perforations:
 - 5002-5068' Delaware 5134-5170' Delaware 5725-5770' Delaware 6486-6498' Delaware 6974-6982' Delaware 7047-7059' Delaware 7126-7170' Delaware
 - 5. Next higher (shallower) oil or gas zone within 2 miles--None Next lower (deeper) oil or gas zone within 1/2 mile--Delaware Sand