

VII

Proposed Operation Information and Step-Rate Test Results

VII- PROPOSED OPERATION INFORMATION

VACUUM GRAYBURG SAN ANDRES 134

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| 1- | Proposed Average Rate | <u>600</u> bpd |
| | Proposed Maximum Rate: | <u>1,000</u> bpd |
| | Volume of Fluids to be injected: | <u>2,156,724</u> bbls |
| 2- | System closed or open? | <u>Closed</u> |
| 3- | Proposed Maximum injection pressure: | <u>1,600</u> psi |
| | Proposed Average Pressure: | <u>1,600</u> psi |
| 4- | Sources of Water and appropriate analysis if different from injected. | <u>Re-inject Water</u> |
| | If injection is for disposal purposes into a zone non productive of oil or gas at or within one mile of the proposed well, attach chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.) | |
| 5- | | <u>N/A</u> |