SCALE TENDENCY REPORT

| Company | : YATES PETROLUEM | Date : 10/19/95 |
|------------|-------------------|---------------------------|
| Address | : ARTESIA, NM | Date Sampled : 10/18/95 |
| Lease | : PADUCA | Analysis No. : 009 |
| Well | : BATTERY | Analyst : SHAWNA MATTHEWS |
| Sample Pt. | : TANK | |

STABILITY INDEX CALCULATIONS (Stiff-Davis Method) CaCO3 Scaling Tendency

| s.I. | = | 0.0 | at | 60 | deg. | F | or | 16 | deg. | С |
|------|---|-----|----|-----|------|---|----|----|------|---|
| s.I. | = | 0.0 | at | 80 | deg. | F | or | 27 | deg. | С |
| s.I. | = | 0.0 | at | 100 | deg. | F | or | 38 | deg. | С |
| s.I. | = | 0.0 | at | 120 | deg. | F | or | 49 | deg. | С |
| s.I. | = | 0.0 | at | 140 | deg. | F | or | 60 | deg. | С |

CALCIUM SULFATE SCALING TENDENCY CALCULATIONS (Skillman-McDonald-Stiff Method) Calcium Sulfate

| S | = | 549 | at | 60 | deg. | F | or | 16 | deg | С |
|---|---|-----|----|-----|------|---|----|----|-----|---|
| S | = | 610 | at | 80 | deg. | F | or | 27 | deg | С |
| s | = | 649 | at | 100 | deg. | F | or | 38 | deg | С |
| S | = | 666 | at | 120 | deg. | F | or | 49 | deg | С |
| s | = | 677 | at | 140 | deg. | F | or | 60 | deg | С |

Petrolite Oilfield Chemicals Group

Respectfully submitted, SHAWNA MATTHEWS