

Recommendations on Specific Wells:

- x 1. Skelly's Ellen Sims No. 6, Unit J, Section 3, T23S, R37E. Plugged and abandoned well. Considered possibly inadequately plugged for confinement of injection water. Recommended well be re-entered and re-plugged. Work has been completed. *re-P&A compl*
- x 2. Skelly's Sims "D" No. 2, Unit F, Section 3, T23S, R37E. Plugged and abandoned well. Considered possibly inadequately plugged for confinement of injection water. Recommended well be re-entered and re-plugged. Work has been completed. *re P&A compl*
- x 3. Skelly Penrose "A" Unit No. 28, Unit L, Section 3, 23S, R37E. Indicated small waterflow on bradenhead. Recommended remedial work to eliminate. Work has been completed. *remedial compl*
- x 4. Skelly Penrose "B" Unit No. 53, Unit K, Section 9, T23S, R37E. Indicated waterflow on bradenhead. Recommended remedial work to eliminate. Work has been completed. *remedial compl*
- brown* 5. Skelly Penrose "A" Unit No. 3, Unit I, Section 33, T22S, R37E. Indicated casing leak and collapsed casing at 2488'. Leaks in upper interval 136'-793' were squeezed-off in July 1974. Recommended remedial work to eliminate casing leak. Work is now underway. *remedial underway*
- green* 6. Skelly Penrose "A" Unit No. 14, Unit C, Section 3, T23S, R37E. Indicated casing leak in upper 900'. Attempt to replace upper section of 7" casing was unsuccessful due to failure to dress off top of 7" casing. Shut down to locate 5" OD casing for full liner. Work is planned for near future. *remedial planned*
- green* x 7. Skelly Penrose "A" Unit No. 46, Unit B, Section 9, T23S, R37E. Indicated waterflow on bradenhead. Recommended remedial work to eliminate. Work is planned for near future. *remedial planned*
- green* x 8. Skelly Penrose "A" Unit No. 48, Unit H, Section 9, T23S, R37E. Indicated small waterflow on bradenhead. Recommended remedial work to eliminate. Work is planned for near future. *remedial planned*
- green* x 9. Skelly Penrose "A" Unit No. 23, Unit F, Section 3, T23S, R37E. Indicated waterflow on bradenhead. Recommended remedial work to eliminate. Work is planned for near future. *remedial planned*
- green* x 10. Skelly's H. O. Sims No. 16, Unit M, Section 34, T22S, R37E. Plugged and abandoned well. Considered possibly inadequately plugged for confinement of injection water. Recommended well be re-entered and re-plugged. Work is planned for near future. *re-P&A planned*
- green* x 11. Skelly's Sims "C" No. 1, Unit N, Section 3, T23S, R37E. Plugged and abandoned well. Considered possibly inadequately plugged for confinement of injection water. Recommended well be re-entered and re-plugged. Work is planned for near future. *re P&A planned*
- ~~12. Gulf's Nick Alley No. 1, Unit I, Section 10, T23S, R37E. Plugged and abandoned well. Data very incomplete. Offset on north and west by injection wells. Considered possibly inadequately plugged for confinement of injection water. Recommend that well be re-entered and re-plugged.~~
- x *orange* 13. Intercoast's Citgo-State No. 1 (R. D. Sims Water Well), Unit E, Section 2, T23S, R37E. Plugged and abandoned Queen Sand well. Reportedly has 400' water sand open. Previously used as water well for stock by R. D. Sims until early in 1974. Very incomplete data available. Well considered possibly inadequately plugged to confine injection waters. Recommend well be re-plugged; either by Oil Commission, or by operators at Commission request. *should be re P&A*