West Dollarhide Drinkard Unit Well No. 57 - Continued

- 15) Cement squeezed leak interval at 6400' with 100 sacks Chem Comp mixed 3# sand per sack.
- 16) Drilled out cement 5511-6052' and cement stringers 6052-6115'. Had backflow.
- 17) Cement squeezed leak interval 6400' with 50 sacks Chem Comp.
- 18) Drilled out cement 6276-6407'. Shut off backflow of water. Pressure tested squeeze job to 500# for 30 min., held okay.
- 19) Cleaned out to 6856' PBTD.
- 20) Treated perfs. 6578-6802' with 10,000 gals. 15% NE acid and 2100# salt in 5 stages.
- 21) Set 209 joints (6453') 2-3/8" OD TK75 lined injection tubing and packer at 6463'.
- Loaded tubing-casing annulus with treated water.
- 22) Returned well to active status June 14, 1976, injecting water thru Tubb-Drinkard perfs. 6578-6802' at the rate of 1450 bbls. water per day at 1200# pressure.