

Arco State, Well #2  
Vacuum, S. (Wolfcamp) Field

- 3-13-87 Tagged TOC @ 11,909'. Drld cmt to 12,057 (below top set of perfs) Pressured to 600 psi, ok. RIH to top of bridge plug @ 12,142'. Pressured to 600 psi., ok.
- 3-15-87 RU Western Co. & acidized open hole from 12,172' to 12,296' w/5000 gals 15% regular acid. Flushed w/160 bbls produced wtr.
- 3-20-87 RIH w/2 7/8" x 5 1/2" 23# nickle plated Baker loc-set pkr on 391 jts 2 7/8" J-55 duo-line tbg. Displaced 5 1/2" csg w/2% KCL wtr. Set pkr @ 12,135' Loaded csg & pressured to 350 psi for 1/2 hr. held, ok.
- 3-25-87 Well SI 120 hrs. SITP 2689 psi. SI btm hole pressure 5539 psi. Pulled btm hole pressure bombs out of well. Well complete - ready for water injection.
- 4-10-87 Well began taking water on vacuum @ 3:00 p.m.