



CC 697-15-22D

Objective: P&A

One Oxy Project #:

The safety of the crew, company representative, and protection of the environment is top priority. If any member of Oxy, the Service Company, or a third party observer feels that the work is being performed in an unsafe manner, shut the job down and discuss what needs to be done to safely perform the needed tasks. If needed, shut down the work until an Oxy supervisor can be consulted even if operations need to be deferred until another day.

Engineer: Jeff Jenneman; 832-506-9388 (cell)

Well Data (see attached wellbore diagram)

Note: During drilling operations, when surface casing was set in 2006, the parasite string parted and the well was TA'd with a plate welded on the surface casing after well was cemented.

KB: 14' **TD:** 2913' KB

Conductor Casing: 2 jts 16", 65#, 0.250" wall set @ 80' GL

Surface Casing: 62 jts 9.625", 36#, J-55 set @ 2696' KB

Cement: Use Class G, 15.8 ppg, 1.15 cu ft/sk cement slurry

Procedure:

1. MIRU
2. Remove plate cover from casing and fill wellbore with fresh water to surface.
3. TIH with 2 3/8" tubing to 75' KB
4. Pump cement to surface, approximately 33 sxs or 37 cu ft.
5. TOH with 2-3'8" tubing and top off cement to surface.
6. RDMO.
7. Cut casing within 4 ft of surface and weld cover on plate. Reclassify as P&A'd.