



CC 697-20-50D

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 fish lost in hole. Set cement plugs and TA'd in Nov. 2006.

KB: 24' **TD:** 5120' KB [cement plugs @ 2030'-2430' and 1083'-1583']

Conductor Casing: 16" set @ 84' GL

Surface Casing: 26 jts 9.625", 36#, J-55 set @ 1133' KB

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

Procedure:

1. Check pressures, cut off cap (if present, otherwise pull tree)
2. Pick up of 1-1/2" PVC pipe and run in hole to at least 50'.
3. Hang off pipe on top of casing stub.
4. Pump cement down PVC pipe and circulate to surface (estimated 20 sx required)
5. WOC
6. Cut off any excess PVC pipe. Cut off wellhead below 4' grade.
7. Weld on P&A cap.