

Summary of Work Performed on
COWDEN FEDERAL NO. 1

- 1-4-96 Moved in on location - killed well - installed BOP. Pulled 32 stands tubing. S.D.
- 1-5-96 Killed well - pulled out of hole w/102 stands tubing - Tubing parted @ 8308'. Layed down bad tubing S.D.
- 1-6-96 Pick up good tubing run in hole w/2-3/8" spear, caught tubing @ 8308' - recovered 8 joints w/spear. Go back in hole w/spear, caught tubing S.D. Top of tubing @ 8556'.
- 1-7-96 Killed well - Grapple on spear slipped out - pull tubing - go back with new grapple - unable to catch tubing w/spear. Pulled 100 std and S.D. Tubing @ 8556'.
- 1-8-96 Killed well - pull rest of tubing - go back in hole w/new spear - caught but released coming out of hole. Put on 3-3/4" overshot and start in hole. S.D.
- 1-9-96 Run in hole and catch tubing - pulled out with 30' bad tubing. S.D. Tubing @ 8586'.
- 1-10-96 Run back in hole w/new 3-7/8" overshot to catch collar - overshot stuck in casing 2077' - use wire line truck to back tubing off above overshot - run back in hole w/bumper sub - could not free overshot. S.D. Tubing @ 8586'.
- 1-11-96 Rig up wireline and back tubing off - pulled out hole and picked up 6 drill collars and hydrolic jars and overshot - ran tubing back in hole and catch tubing - start trying to jar loose - S.D. Tubing @ 8586'.
- 1-12-96 Jarred overshot loose - came out hole - layed down drill collars and jars. Ran bumper sub and spear and tubing back in hole - unable to catch bad tubing. Pulled out of hole - S.D.
- 1-13-96 Run tubing in hole w/spear - caught 4 joints - came out of hole - put on overshot and start back in hole. Tubing @ 8710'.
- 1-14-96 Finish going in hole - unable to catch tubing - came out of hole w/tubing and overshot.
- 1-15-96 Go in hole w/spear - catch tubing w/spear - come out and had caught 10 joints. Start back in hole w/spear - S.D. Tubing @ 9020'.

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