

- 13) Immediately, TOOH with the 27/8", 6.5 #/Ft, N-80, 8th, EUE blue band tubing. Stand the tubing in the derrick. Continue TOOH with the 27/8", 6.5 #/Ft, N-80, 8th, EUE yellow band tubing. LD 55 jts. of the yellow band tubing in its respective pile.
- 14) Allow 3 – 4 hours for the cement to set or SDON. The new PBTD will be around 5530'. TIH with the yellow band tubing to tag PBTD as required by the State of New Mexico. Record the tagging depth.
- 15) TOOH with the 27/8", 6.5 #/Ft, N-80, 8th, EUE yellow band tubing and bit. LD 4 1/2" bit. LD all of the yellow band tubing in its respective pile. Transport the yellow, blue, green or red band tubing, which had been laid down, either to the State "K" N^o 2 or to the yard.

PHASE #4: Set Tubing & Packer to Isolate Good Casing – Perform M.I.T.

- 16) TIH with a used redressed packer with a standard Seating Nipple and the 27/8", 6.5 #/Ft, N-80, 8th, EUE, Blue Band Tubing. Load the annulus with 66.40 Barrels (2789 gallons) of Packer Fluid. Set the packer ≈@ 4210' with 16,000 lbs. slackoff force (12,800 lbs. at the packer). ND BOP's. NU WH.
- 17) MIRU HP Tank Truck. Pressurize the annulus between the 27/8" and 5 1/2" casing to 500 PSIG with the remaining packer fluid. Make sure that the annulus does not loose more than 10% (50 PSI) of its pressure in 30 minutes. Otherwise, contact the OKC Office. RDMO DDCU. Leave pressure on the annulus.
[NOTE: There is a good possibility that there is little hydrostatic pressure on the outside of the 5 1/2" Casing. The packer setting depth may have to be adjusted.]
- 18) Notify the Billy Prichard [@ (505) 369 – 6412 (Mobile)] with the State of New Mexico Energy, Minerals & Natural Resources Department at least 24 hours prior to running the Mechanical Integrity Test on the casing string. Vent pressure on the annulus. Pressurize the annulus with fresh water to 500 PSIG and hold for 30 minutes.
- 19) Conduct the M.I.T. test and foreward the results to the Oklahoma City Office.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE James W. Bauer TITLE OPERATIONS ENGINEER DATE 10/05/00

Type or print name JAMES W. BAUER Telephone No. (405) 478-8770

(This space for State use)

APPROVED BY _____ TITLE ORIG. DATE 10/05/00

Conditions of approval, if any:

FIELD REPORT