- 5. SWAB BACK L&AW. EVALUATE FE RATE & CONTENT.
- 6. IF REQUIRED FOR EVALUATION, PUT ON PUMP AS FOLLOWS: ND WH. NU BOP. RLSE PKR & POH W/TBG & PKR. RIH W/31' B.P. MA, PERF SUB, SN, 2 JTS 2-7/8" TBG & TAC ON 2-7/8" PROD TBG. TS ±10306, MA ±10275, PS ±10271, SN ±10270, TAC ±10208. ND BOP. NU WH. RIH W/2-1/2 x 1-1/4 x 24' RHBC PUMP ON 86 TAPER 'KD' ROD STRING (199 3/4", 110 7/8", 102 1"). SPACE OUT AS NECESSARY. CHECK PUMP ACTION & RLSE RIG.
- 7. IF WOLFCAMP TEST @ 10250-260 PROVES UNECONOMIC CONTINUE W/PROCEDURE TO PLUG & ABANDON WELL. POH W/RODS & PUMP LAYING DOWN. HAVE WAREHOUSE PICK-UP RODS FOR POSTELLE INSPECTION. ND WH. NU BOP. RLSE TAC & POH W/2-7/8" TBG & PUMPING SET-UP STANDING BACK. NOTE: PLUGGING PROCEDURE DISCUSSED W/PAUL KONTZ, N.M.O.C.C. OF HOBBS (505-393-6161) ON 11/4/88. CONTACT N.M.O.C.C. 24 HRS PRIOR TO BEGINNING OPERATIONS.
- 8. RIH W/5-1/2", 17# CIBP ON 2-7/8" PROD TBG TO ±10230. SET CIBP. CIRC HOLE W/10#/GAL MUD LADEN FLUID (±250 BBLS). SPOT 35' CLASS 'C' CMT PLUG ON TOP OF CIBP.
- 9. POH W/2-7/8" TBG LAYING DOWN TO ±7360' (TOP OF TUBB @ 7312'). SPOT 100' CLASS 'C' NEAT CMT PLUG FROM 7360' TO 7260'. POH W/2-7/8" TBG LAYING DOWN (LEAVE ±4300' TBG STANDING BACK).
- 10. ND BOP. WELD ON LIFT SUB. WORK CSG. TOC IS ±4400' VIA TEMP SURVEY. DETERMINE FREE POINT. CONTACT REGION OFFICE IF F.P. IS ABOVE 4000'. CUT CSG 100' ABOVE FREE POINT USING 4-1/2" JET CUTTER. POH W/5-1/2", 17# K-55, B<C PRODUCTION CSG LAYING DOWN.
- 11. RIH W/2-7/8" PRODUCTION TBG TO TOP OF 5-1/2" CSG STUB. SPOT A 100' CLASS 'C' NEAT CMT PLUG @ CSG STUB FROM 50' BELOW TO 50' ABOVE TOP OF STUB TOP (±18 SKS). WOC. TAG TOP OF PLUG W/TUBING.
- 12. SPOT A 100' CLASS 'C' NEAT CMT PLUG @ ±4850-4750 (INTERMEDIATE CS).
- 13. SPOT A 100' CLASS 'C' NEAT CMT PLUG @ ± 2000 ' (± 26 SKS) AT TOP OF SALT (1885').
- 14. SPOT A 10 SK CLASS 'C' NEAT CMT PLUG @ SURFACE. POH.
- 15. CUT OFF WELLHEAD 4' BGL & WELD ON STEEL PLATE. INSTALL DRY HOLE MARKER. CLN LOCATION. RLSE RIG.

*ADDITIVES FOR 15% NEFEHCL

egenta. Sammada abada

2 GPT I-17 (CORROSION INHIBITOR) 1 GPT NINE-40 (NON-EMULSIFIER) 10 GPT XR-2L (CITRIC ACID) 10 GPT AC-2 (ACETIC ACID)