SMITH "11" COM #1 AFE NO. 2705 EDDY CO, NEW MEXICO

- MI WSU. Load 2-3/8" 4.7# N-80 ABC Mod tubing with 10#/gal brine. ND the 6" X 5000 psi X 2-3/8" X 5000 psi CIW tree. NU A BOP. Pull out of the TBS with the insert seal assembly. TOH with the tubing & ISA.
- RU Wireline Co. Set a ClBP @ 11,900'. Dump 25' cement on CLBP. Test PBTD to 3500 psi.
- 3. Rig up lubricator on BOP. Run GR short interval from 10200-300 to correlate. Perforate Atoka interval from 11802-11811 - 10 holes 11860-61 4 holes using 3-1/2" Kone shot golden jet..31 hole (or equivalant)
- 4. Run TIW ISA and 2-3/8" 4.7# N-80 ABL Mod tubing as follows:

12.35' 10,189.59'	4-5/16" OD X 2" ID TIW ISA 2-3/8" 4.7# N-80 EUE 8rd ABC Mod tubing
10.3	Pup joint
28.82	l jt 2-3/8 w/n coating
19.	RMB

10,247.71 TOTAL

- 5. Sting back into the TBS, set tk ISP, land the tubing.
- 6. ND the BOP, NU the CIW tree.
- 7. Acidize with 3500 gals 7-1/2" Morrow acid and 21-7/8" ball sealers as follows:

500 gal acid 3000 gal acid. Inject on 7/8" ball sealers every 140 gal acid (21 balls) Flush w/60 bbls slick water Max Suf treating pressure 9000 with 3500 AS on the anuler Run 350 SCF/bbl N2 in last 1/2 acid with all flush.