

FATE #34-1

AFE#71403031

Procedure

1. MIRUSU, blow down tubing, pump 2% KCl if necessary.
 2. ND tree x NU BOP's.
 3. PU on tubing and release Guiberson UNI-VI packer at 10,443'.
 4. Let equalize and TOH.
 5. Set a 5 1/2" Halliburton Fas Drill Composite Bridge Plug in the 5 1/2" liner at ^{10,500'}~~9500'~~.
 6. Load hole with water and pressure test casing and plug to 1000 psi.
 7. RU and run a CBL from 7000' to 5000'. Note DV tool is at 6141' right in zones of interest.
 8. Fax CBL to Denver at (303) 850-6530.
 9. Based on bond and how far it "sags" below 6141'; we will decide on a perforating/squeeze procedure.
- NOTE: Calculated top of cement on 1st stage is at approximately 8200'. May want to drop CBL down hole and find/confirm top of 1st stage cement.
10. Prepare to perforate the following intervals with 4 spf, 90° or 120° phasing with 4" maximum premium charge casing guns:

6025-6045'	(20')
6115-6135'	(20')
6150-6162'	(12')
6180-6192'	(12')
TOTAL	64'

Correlate to the 9/17/81 Schlumberger Compensated Neutron Density Log.

11. TIH with a 7 5/8" 39# treating packer to 6000' (±). Set packer and treat perms with 3000 gallons of 7 1/2% HCl acid and ball sealers.
12. Swab/flow back load and test for one day and check overnight fluid entry.