Page 2 Empire Abo Unit #F-364 Workover Procedure

- 6. Pressure annulus to 500 psi and acidize the Empire Abo perforations with 750 gal of 15% NBFE HCL acid at 1-3 BPM. Flush to the bottom perforation with produced water. Maximum wellhead treating pressure should be 1000 psi.
- 7. SWI for 30 minutes and swab test. If the well is productive continue with step 9. If the well is not productive continue with step 8.
- 8. WL set a CIBP at 6120' and perforate the Empire Abo from 6078' to 6090' w/2 JSPF. Spot acid and acidize as necessary with 1200 gal of 15% NEFE HCL acid at 1-3 BPM with a 1000 psi maximum wellhead treating pressure. SI for 30 minutes and swab test.
- 9. POH with tubing and packer. TIH with completion assembly as per production department specifications. TOTPS.
 - NOTE: Be sure to notify the State when rigging up and prior to performing any plug back operations.

MBS wK