- 11. POOH w/wireline, collar locator, & 4" perforating gun.
- 12. GIH w/5-1/2" treating packer, seating nipple, & 2-7/8" workstring.
 A. Set treating packer @ ±3150'.
 - B. Load backside w/2% KCL treated fresh water w/1 gallon Adomall per 1000 gallons.
- 13. Break down Eumont Gas perforations @ 9 BPM w/a maximum surface treating pressure of 4500 psi as follows:
 - A. Pump 34 bbls. 15% HCL-NE w/iron sequestering agent (inhibit acid for 24 hrs. @ 100°F)
 - Release two ball sealers after every two bbls. acid pumped (Total: 34 ball sealers)
 - B. Flush w/20 bbls. 2% KCL treated fresh water w/ 1 gallon Adomall per 1000 gallons.
 - C. Release treating packer @ ±3150'. Run packer through perforations, knocking off ball sealers.
 - D. Swab back load (Acid, flush, & backside load)
- 14. POOH w/2-7/8" workstring, seating nipple & treating packer.
- 15. GIH w/lok-set packer, on-off sealing connector, & 2-7/8" workstring. A. Set packer @ ±3150'.
 - B. Load backside w/2% KCL treated fresh water w/l gallon Adomall per 1000 gallons.
- 16. Fracture the Eumont Gas perforations @ 18 BPM through 2-7/8" workstring in two stages as follows: Maximum surface treating pressure: 4500 psi. Estimated wellhead treating pressure: 3500 psi. Maximum rate: 20 BPM
 - A. Pump⁷⁵⁰ gallons 7-1/2% HCL-NE w/additives.
 - B. Pump 1500 gallons frac fluid pad.
 - C. Pump 1500 gallons frac fluid w/l lb./gal. 20-40 sand.
 - D. Pump 1500 gallons frac fluid w/2 lb./gal. 20-40 sand.
 - E. Pump 2000 gallons frac fluid w/3 lb./gal. 20-40 sand.
 - F. Pump 3000 gallons frac fluid w/2.5 lb./gal. 10-20 sand.
 - G. Release 8 ballsealers.
 - H. Repeat steps A to F for stage two.
 - I. Flush to top of perfs w/CO_2 .
 - J. Shut in well for 1 hour.
 - K. Open well to test. Do not shut well in during testing.
- 17. After testing is complete:
 - A. GIH w/BFC blanking plug & slick line.
 - B. Set blanking plug in lok-set packer.
 - C. Release on-off sealing connector & swab casing annulus dry.
- 18. Latch onto lok-set packer & release packer $(\pm 3150')$. Do not kill well.