- 5) RIH W/ VANN-GUN SYSTEM AS PER ATTACHED DRAWING. TEST TBG TO 8000 PSI W/ $\rm N_2$
- RU HLS, RUN GR CORRELATION LOG, BASED ON FIELD TALLY OF VANN-GUNS, LOCATE & SET PKR TO PERFORATE EUMONT 3517-67', 3587-3600', 3608-25', 3639-50', 4
- 7) RU HOWCO, SPOT 5 BBL 15% NEFEHCL, PRESSURE TBG TO 6500 PSI W/ N₂. DROP DETONATOR BAR & FIRE GUNS. EIR W/ N₂ + STIMULATE PERFS 3517-3650' W/3000 GAL SLICK 2% KCL WTR CARRYING 3000 LBS (I PPG) 20/40 CARBOLITE PROPPANT. FOAM TO TO EXCEED 6500 PSI.
- 8) SWAB & FLOW BACK LOAD IMMEDIATELY, TEST GAS RATE. MAY RUN BHP BUILD-UP TEST FOR EVALUATION. RD RR.

