The shut-in tubing pressure prior to the four-point test of 7237 psig was measured with a died weight tester. It was also measured at the same time with a Sperry-Sun pressure recorder and it read 7237 psig also. After the four-point test the well was shut-in for a 67 hour build-up. The tubing pressure at this time was reported to be 7135 psig with the Amerada bomb and 7140 psig with the died weight tester. The difference between the two readings has been called to the attention of Tom Hanson Company, but the differences have not been reconciled.