L. G. Warlick "C" Well No. 5, Brunson Pool, Lea County, New Mexico

DST #1 - testing McKee Sand 7543', packer set @ 7393'. 5/8" BHC and 1" top choke, 1100' water cushion, tool open 2 hrs. and 30 min. Gas to surface in 27 min., water cushion and mud to surface in 65 min. Flowed 45 bbbls. oil in 60 min. GOR 1100:1, Gty 40.5 @ 60. "lowing pressure 1550#, 15 min. build up 2000#, hydrostatic pressure 3625#.

DST #2 - testing from 7658' to 7827' in Ellenberger Line.  $5/8^{\mu}$  BHC and 1" top choke, 1100' water cushion. Tool open 50 min. Water cushion and mud to surface in 10 min., oil in 20 min. Well flowed  $62\frac{1}{2}$  bbls. oil in 30 min. Estimated gas 3,300 MCF per day.

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uar M1 - castley webse und 1963', procenset # 7593'. Tyref EED and 17 and choke, 1100' weber anarian tool open 2 tre, and 30 min. The to sariage in 27 min. Meter and an antaut to surface in 55 min. Mirwer E5 biels, all in 60 min. WE 1100:11 my but 6 60. "lowing pressure 1900; 15 mir. allo in 2000%, symmetrian and 3025%.

307 #2 - testi is in (665) to (327) in examberger airs. Systems is a worke, 1300 vector visitist. Real open 50 min. Water even in and with a reaction in 30 mon., of the 20 min. Faul flowed 522 EFRs. oil vic 35 min. Articuted via 3,500 CF per ca..