WALTERS No. 1 EDDY COUNTY, NEW COMPLETION REPORT PAGE -16-	
7/18/83	SITP= 3000 psig, SICP= 3000 psig, Opened well on 3/4" choke. First 10 min. CO ₂ , water to surface in 14 min, Solid stream for 25 min; FT ² = 850 psig. Pressure declined to 90 psig on 3/4" choke @ 5:00 P.M.; 9 Hrs. Flow Time. Produced Water & gas after solid stream of water. Est. Load Recovery 80 BBLs. TLTR= 470 BW.
7/19/83	<pre>SITP= 2750 psig (14.5 Hrs.). SICP = 2750 psig. Opened well on 3/4" choke. Flowed CO₂ for 50 minutes, then Gas and Water to surface. 9:00 A.M. Flowing on 3/4" Choke, FTP = 125 psig, FCP= 600 psig. 11:30 A.M. Flowing on 3/4" choke, FTP = 85 psig, strong spray of water. Shut-In. 2:30 P.M. SITP= 1625 psig, opened on 3/4" choke, Water to surface in 7", strong spray 5:30 P.M. FTP - 100 psig, rec. gas with heavy spray of water occasional slugs from water. Est. Load to Recover 40 Bbls. W. TLTR = 430 BW.</pre>

7/20/83

15 Hr. SITP 2650 psig on tbg SICP = 2600 psig.open 3/4" choke flowed CO₂ for 20 minutes, FTP = 500 psig, FCP = 1400 psig. with gas to surface, after 30 minutes FTP 275 psig, @ 45 min. rec. heavy spray of water. FTP 150 psig, FCP 650 psig. After 1 hr. FTP 110 psig FCP = 600 psig. heavy spray of water. Unable to keep flare lit. SI with FTP - 85 psig, flowing gas with heavy spray of water. SITP 1550 psig, SICP 1550 psig (3 hours). Opened well on 3/4" choke for 3 hours. Water to surface in 8 minutes, very heavy spray. After one hour, FTP - 115 psig, heavy spray of water. Flowed 3-1/2 hours this period, FTP 75 to 80 psig, FCP 450 psig at end. SIFN. Load recovered today estimated 35 bbls water. TLTR 395 bbls.

7/22/83: SITP 2650 psig, SICP 2500 psig. Closed sliding sleeve (required two runs) open on 3/4" choke pressure 100 psig in 15 minutes, 85 psig in 30 minutes, 80 psig in 1 hour, 75 psig in 1-1/2 hours, CP 2550. Estimated 1.2 MMCFGPD at 75 psig (note: well not stabilized at this time). SI well for 4-point test to be ran Monday the 25th of July.