July 30, 1976 Harvey E. Yates Company, Inc. Singer-Davis No. 1 Page 4

July 27, 1976

- 7:00 a.m. SITP = 3200 psig 14 hrs. ---
- -
- 7:10 a.m. Opened well on 1/2" choke. FTP = 450 psig. 2.9 MMCF/day. 10:30 a.m. Released Well Service Unit. Shut well in for build-up. ---
- 11:00 a.m. Released rental equipment from Land & Marine, Davis - -Tool Company, and Rowland.
- 3:00 p.m. SITP = 3200 psig 4+1/2 hrs. Flowed well for 6 hrs. thru 1/2" choke. FTP = 450 psig at 2.9 MMCF/day rate - Flare clean; no water.
- 9:00 p.m. Shut well in for Luild-up.
- 12:00 Midnight SITP = 3110 psig 3 hrs. shut in. --

July 28, 1976

7:30 a.m. - SITP = 3150 psig - 10-3/4 hrs. Flowed well thru 1/2" _ _ choke for 1 hr. FTP stabilized on 460 psig after 30 min. at 2.96 MMCF/day rate - Flare clean; no water to surface. 8:30 a.m. - Shut well in for pressure build-up. Tefteller has - -

been ordered to run CAOF tests on Monday 8/2/76.

Yours very truly,

arke

 \sim

Peck Hardee, Jr. Registered Professional Engineer

PH:ssh Attachments:

Tubing Talley 1)

2-Pressure Charts 2)

REGEIVED

BOY 2 2 1978

C. C. C. ANTANA DEFICI



想習堂上述能强做