SIP 2450#. 12 hr SITP 3700#. Flowed 1 bbl. 56.8° grav. Dist. + 2 BLW/4 hrs. + gas @ rate of 2.0 MMCFD thru 1" choke, FTP 110#. Ran pulling tool and retrieved blanking choke that was set in seal assembly set @ 11370'. This commingles the upper and lower Morrow perfs. The 4 Pt. test are as follows:

72 hr SITP 3770#.

Time	Gas Rate	Choke	FTP	Fluid	BP
l hr	2.4 MMCFD	14/6և"	2055#	-0-	610#
l hr	2.0 MMCFD	12/64"	2350#	-0-	62 <i>5</i> #
l hr	1.6 MMCFD	10/6l."	2755#	-0-	620#
l hr	1.2 MMCFD	8/64"	3150#	-0-	610#

The Morrow zone flowed on C.A.O.F. 3013 MCFD thru perfs 11320 - 11338' and 11387 - 11415'.