DRILL STEM TESTS

No. 1, 12-26-52 - 1 Hour Halliburton Drill Stem Test 9638-9520' with 5/8" choke at 9488' - Packers at 9512' and 9520' - Bombs at 9637' and 9494' - Tool opened 10:10 AM 12-26-52 - No gas or fluid to surface - Fair blow of air throughout test - Recovered 210' slightly oil and gas cut mud, cut 5% oil - Hydrostatic Pressure 4584# - Flowing Pressure 1060 initial 3460 final - 15 min BHP 3460#.

No. 2, 12-27-52 - 1 Hour Halliburton Drill Stem Test 9638-9526' with 5/8" choke at 9500' - Packers at 9526' and 9518' - Bombs at 9637' and 9506' - Tool opened 8:00 PM 12-27-52 - No water blanket, weak blow 10 minutes and dead remainder of test - Recovered 210' slightly oil cut mud, cut 10% oil - Hydrostatic Pressure 4650# - Flowing Pressure 140# - 15 minute BHP 1730#.

No. 3, 1-2-53 - 1 Hour Halliburton Drill Stem Test 9751-9730' with 5/8" choke at 9708' - Packers at 9730' and 9722' - Bombs at 9750' and 9712' - Tool opened at 12:55 AM - 1-2-53 - No water blanket - Poor blow of air 3 minutes and died - No gas or fluid to surface - Recovered 60' drilling mud, no show - Hydrostatic Pressure 4710' - Flowing Pressure initial 60# final 93# - 15 minute BHP 155#.

DEVIATION - TOTCO SURVEYS

8208 0 9850 1/2	DEPTH 2821 3443 3630 3974 4320 5750 5915 6290 6821 7620 8044 8165 8208	DEG.OFF 0 1-1/4 0 1/4 1/4 0 3/4 3/4 3/4 1/2 1/2 1/4 0		DEPTH 8260 8510 8645 8878 8930 8995 9105 9265 9300 9410 9693	DEG.OFF O 1/2 3/4 1 1-1/2 O 1 1-1/4 1-1/4 3/4 1/4
-----------------	---	---	--	---	--

· .		* . t	3 y
	v u		
*			
			·*.
•			