

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-holes, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressure, and recoveries).

38.

GEOLOGIC MARKERS

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	TOP	
				NAME	MEAS. DEPTH
Glorieta	2175'	3540'	sand, lime		TRUE VERT. DEPTH
Bone Spring	3540'	6910'	sand, lime		
T/Wolfcamp	7000'	7680'	lime		
T/Cisco	7800'	7900'	dolomite		
DST	7848'	7904'	1 min. preflow with good blow in 20 seconds. ISIP = 1.25 min. w/ 2948 psi 90 min. 1/4" flow w/gas to surface at 1190 psi on chk. FSIP = 130 min. with 2545 psi IHP = 3773 psi FHP = 3759 psi		