

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

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	38. GEOLOGIC MARKERS	
				NAME	TOP MEAS. DEPTH
Rustler	555	735			TRUE VERT. DEPTH
Salado	735	1700			
Tansill	1700	1855			
Yates	1855	2174			
Seven Rivers	2174	2792			
Queen Sand (Artesia)	2792	2822			
Grayburg	3208	3552			
San Andres	3552	4335 (TD)			
DEPTH	ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.. (continued from the front)				
3824'-3941'	+ 16,000# resin coated sand. Acidized w/2500 gals 15% HCl acid.				
3671'-3677'	Acidized w/1075 gals 15% HCl acid. Acid-frac'd w/12,700 gals of WR-135 gel + 12,000 gals 15% HCl acid. Frac'd w/13,000 gals x-linked 30# gelled fluid + 24,000# 20/40 Brady sand + 6000# resin coated sand.				
3485'-3535'	Acidized w/1100 gals 15% HCl acid. Cmt squeezed w/75 sxs cmt.				
3515'-3535'	Acidized w/500 gals 15% HCl acid.				
3485'-3510'	Acidized w/1100 gals 15% HCl acid.				
3297'-3458'	Acidized w/1675 gals 15% HCl acid.				
3277'-3535'	Frac'd w/42,000 gals Vilk I-30 gel + 101,000# 20/40 Brady sand + 31,000# resin coated sand.				