

38.

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):

GEOLOGIC MARKERS

FORMATION	TOP		BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	TOP	
	MEAS. DEPTH	TRUE VERT. DEPTH				MEAS. DEPTH	TRUE VERT. DEPTH
RUSTLER	0'		560'	SANDSTONE, SHALE			
SALADO	980'		1174'	ANHYDRITE, SHALE, SALT			
TANSILL	1174'		2335'	SALT, ANHYDRITE, SHALE			
YATES	2335'		2485'	ANHYDRITE, DOLOMITE			
SEVEN RIVERS	2485'		2746'	ANHYDRITE, SANDSTONE, DOLOMITE			
QUEEN	2746'		3187'	DOLOMITE, SANDSTONE			
RAYBURG	3187'		3491'	SANDSTONE, DOLOMITE			
JAN ANDRES	3491'		3666'	DOLOMITE, SANDSTONE			
GLORIETA	3666'		4666'	DOLOMITE			
PADDOCK	4666'		5074'	SANDSTONE, DOLOMITE			
BLINEBRY	5074'		5222'	DOLOMITE			
TUBB	5222'		5912'	DOLOMITE, SANDSTONE			
DRINKARD	5912'		6106'	DOLOMITE, SANDSTONE			
ABO	6106'		6346'	DOLOMITE, LIMESTONE			
	6346'		7150' TD	LIMESTONE, DOLOMITE			