

6256-6490'	Dolomite, sandy, interbedded with gray, fine grained sand. Slight shows of oil and associated granular porosity. Test yielded mud.
6490-7658'	Dolomite, tan to brown, finely crystalline with traces of sand, chert, anhydrite, and black carbonaceous material.
7658-7820	Dolomite, sandy, with interbedded lenses of gray, fine grained sand.
7820-8256	Dolomite, tan to brown, with interbedded anhydrite and black coal & carbonaceous material.
8256-8315	Dolomite, gray to tan, with interbedded gray to green, silicious silt.
8315-8450	Dolomite, tan to brown finely crystalline to coarsely crystalline, grading into cream to white to tan, coarsely crystalline with vugular porosity. Good oil staining, odor, & fluorescence from 8366-86, yielded oil and sulfur water.

Drill Stem Tests: (Four taken)

DST No. 1 5292-5600' (San Andres)
Recovered 376' drilling mud and 1549' formation water.

Open 30" weak to fair blow air.
Shut-in 30"
Open 90" weak to fair blow air.
Shut-in 120"

30" IFP	=	165#	FFP = 388**
30" ISIP	=	2135#	
90" IFP	=	400#	FFP = 793#
120" FSIP	=	2107#	
IHP	=	2470#	
FHP	=	2437#	

DST No. 2 6335'-6455' (Glorieta)
Recovered 2' mud.

Open 15" Weak blow air
Shut-in 30"
Open 30" Dead
Shut-in 30"

15" IFP	=	66#	FFP = 66#
30" ISIP	=	66#	
30" IFP	=	66#	FFP = 61#
30" FSIP	=	61#	
IHP	=	2841#	
FHP	=	2841#	