6256-6490'	Dolomite, sandy, interbedded with gray,
	fine grained sand. Slight shows of oil
	and associated granular porosity. Test
6490-7658'	yleided mud.
	Dolomite, tan to brown, finely crystalline
	with traces of sand, chert, anhydrite and
7658-7820	black carbonaceous material.
	Dolomite, sandy, with interbedded lenses of
7820-8256	gray, fine grained sand.
	Dolomite, tan to brown, with interbedded
	annydrite and black coll & carbonaceous
8256-8315	material.
	Dolomite, gray to tan, with interbedded
8315-8450	gray to green, silicious silt.
	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,
	a lluorescence from 8366-86, vielded 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  $= 2841^{\#}$