

D. MUD PROGRAM

DEPTH INTERVAL (FT.)	TYPE	WEIGHT (ppg)	FUNNEL VISC. (Sec/Qt)	MEAS. AT 120°F		SOLIDS (cc) (%)	pH	Cl ⁻ (ppm)	MB (#/BBT)
				PV (cp)	YP (lb/100 Ft. ²)				
0 - 1,480'	Fresh Water or Spud Mud -				gets salty beginning	at 900 feet.			
1,480 - 3,250'	Brine Water 10#		28	-	-	-	10.5	190,000	-
*3,250 - 3,500'	Brine Mud 10-10.2		30-45	5-20	4-20	10-20	11.0	185,000	5-1
3,500 - 6,100'	Brine Wtr. 10-10.2		28	-	-	-	11.0	190,000	-
6,100 - TD	Brine Mud 10-10.2		30-45	5-20	4-20	10-20	11.0	185,000	5-2

w/5% No. 2 Diesel.

*Mud-Up 3250-3500' for good samples between 3300 and 3500' in middle part of San Andres.

Discontinue use of bentonite between 3500' and 6100' unless "pills or slugs" needed for hole conditions.

NOTE: Do not treat for fluid loss control unless to obtain acceptable cake or upon approval from Drilling Section office.

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