D. MUD PROGRAM		FUNNEL	MEAS.	AT 120 ⁰ F	-		C1	MB
DEPTH INTERVAL	WEIGHT	VISC. (Sec/Qt)	PV (cp)	YP (1b/100 Ft. ²)	V SOLIDS	рН	• -	#/BBI
(FT.)	TYPE (ppg) Fresh Water or Sp	ud Mud -	<u>gets sa</u>	lty beginning		10.5	190,000	
1,480 - 3,250'	Brine Water 10#	28		4-20	- 10-20	$\frac{10.5}{11.0}$		5-1
	Brine Mud 10-10.2 Brine Wtr.10-10.2	<u>30-45</u> 28	5-20			11.0	190,000 185,000	-
6.100 - TD	Brine Mud 10-10.2	30-45	5-20	4-20	- 10-20	11.0	_185,000_	
	w/5% No. 2 Diesel	· .	3300	and 3500' in	middle part	of San A	.ndres.	

*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.

ŗ

월 <u>-</u> 일

SEP13072