

пхнют "П"

WOB DE

- HTSON

7

## MUD PROGRAM

0 - 350' Spud Mud 350' - 2600' Fresh Water, starch and gel 10#/gal to 11.5#/gal 2600' - TD Fresh Water gel and low solids 8.5-9.0#/gal

## BLOW OUT PREVENTER PROGRAM

350' - 2600' - 2 MRd (Exhibit "A") 2600' - 7000' - 3 MSRdA (Exhibit "C") <u>TEST FREQUENCY</u>-Yellow jacket test blowout preventer 3000# in addition there will be a blowout preventer drill each tower, each day. If drilling time goes beyond 45 days, yellow jacket test will be run again.

## CEMENT PROGRAM

- \* Set 350' with 350 sacks Class "C" cement with 2% calcium chloride 250% to circulate (cement must circulate)
- \*\* Set 2600' with 600 sacks Trinidad light weight & 200 sacks Class "C" cement 200% to circulate
- \*\*\*Set 7000' or TD with 500 sacks Class "C" 150% to bring cement to 4000'

## FORMATION TOPS EXPECTED

San Andres	1910'	Cisco	5635 <b>'</b>
Glorieta	2785 <b>'</b>	Strawn	6130'
Tubb	4084 <b>'</b>	P. Cambrian	6860'
Wolfcamp	5220 <b>'</b>	TD	7000'