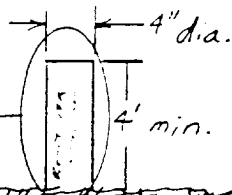


PROPOSED P&A CONDITIONS

"BRITA-6 #4 L-6-205-37E"



EXISTING CONDITIONS

3ppg mud from 255'-100' (3.5-4.0 bbl)

CEMENT PLUG FROM 355'-250 TO ISOLATE 10 3/4" SHOE CIRCULATE ANNULUS THRU PERFS @ 355' IF NECESSARY

3ppg mud from 1030'-355' (165-170 bbl)

CEMENT PLUG FROM 1130'-1030' TO ISOLATE

SALT SECTION. Circulate annulus if required thru perfs @ 1130'.

3ppg mud from 2550'-2530' (53-66 bbl)

Cement plug from 2650'-2530' to isolate SQUEEZE PERFS AND 7 1/2" SHOE

3ppg mud from 2352'-2550' (5.5-6.6 bbl)

CIBP @ 3090' w/254 of cement on top T.O.C. @ 2882'

3ppg mud from 3385'-3090' (7-7.5 bbl)

ELEV: 3974' OF
ZERO: 13' AGL

T.D. 5250'

5 1/2", F55, 14#(0'-714'), 55# (714'-5251'),
17# (5251'-5279').

BRITT A-6 #4

P&A CONDITIONS

7-26-86

BRIAN HORANOFF