BREDA FUCINE
WELLHEAD
INSTALLED
(SEE PLAN PeINTcw478B)

128°-12.5m
9° CONDUCTOR AT 12.5m
CEMENTED TO CELLAR FLOOR

81°-58m
7° K55 23lb at 56.5m
CEMENTED TO SURFACE
WITH 31 SX CLASS A

48°-604m
5° N80 131b AT 601m
CEMENTED WITH 132 SX
CLASS A. 22 BARRELS
DISPLACED THROUGH SHOE.
3 BARRELS PUMPED DOWN
ANNUlus TO CEMENT BASKET
AT 46m
FIT - EMW 20ppg

4,35°-1050m
4° N80 111b FL45 AT 990.5m
CEMENTED WITH 28 SX
CLASS G TO 650m (calculated).

BOTTOM HOLE PLUG
SET WITH 19 SX CLASS A.
TAGGED AT 1006m.

McARTHUR BASIN - EP18
BALMAIN 1
STATUS AT 7 NOV 1992

REF.       DRAFTING S.M.
SCALE 1:500V  CHECKED S.M.
AUTHOR S.M. REPORT 304741
DATE JAN 1993 PLAN No. PeINTcw4885
ROPER GROUP STRATIGRAPHY

CAMBRIAN

TERTIARY / CRETACEOUS

JINDUCKIN FORMATION

TINDALL LIMESTONE

ANTRIM PLATEAU VOLCANICS

BUKALARA SANDSTONE

CHAMBERS RIVER FORMATION

BUKALORKMI SST MBR

HAYFIELD MUDSTONE

“HAYFIELD MUDSTONE”

“JAMISON SANDSTONE”

MCMINN FORMATION

IRONSTONE

KYALLA MEMBER

MOROK SANDSTONE MEMBER

VELKERRI FORMATION

“UPPER”

“MIDDLE”

“LOWER”

BESSION CREEK SANDSTONE

CORCORAN FORMATION

ABNER SANDSTONE

MUNYI MEMBER

HODGSON SANDSTONE MEMBER

JALBOI MEMBER

ARNOLD SANDSTONE MEMBER

CRAWFORD FORMATION

MAINORU FORMATION

LIMMEN SANDSTONE

MANTUNGULA FORMATION

NATHAN GROUP

McARTHUR GROUP

TAWALLAH GROUP

AMENDED JULY ’92
PetNTcw 4588