

TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE

SEPTEMBER 6, 1985

OR-331A

RECEIVED  
76 SEP 1985  
11.30  
OPERATOR

DRILLING WIRE - TILANA NO. 1 - BASS BASIN, AUSTRALIA

AMOCO CORPORATION - CHICAGO  
ATTN: D.B. WILKIE MC 4502  
B.G. NEWTON MC 4703  
CH-AUP-150-T-933.2-CWW/SCB/CDC

TX: 020/234991785+

329478

BUREAU OF MINERAL RESOURCES  
THE DIRECTOR  
ATTN: J. WHITE

TX: AA62109

TASMANIAN DEPARTMENT OF MINES  
ATTN: H. MURCHIE

TX: AA58276

MISC-AUP-598-T-933.2-CWW/SCB/CDC

CC: AMOCO PRODUCTION COMPANY - HOUSTON  
ROBERT L. BLANTON - ROOM NO. 2.490  
ATTN: F.J. ALLEN, JR. - ROOM NO. 6.155  
J.C. STRICKLAND - ROOM NO. 2.470  
W.R. MOEHL - ROOM NO. 2.232  
HO-AUP-422-T-933.2-CWW/SCB/CDC/GMK/BFW

TX: 020/236868237+

CC: AMOCO AUSTRALIA PETROLEUM COMPANY  
- HOBART ATTN: W.C. COWAN  
ABB-AUP-123-T-933.2-CWW/SCB/CDC/GMK

TX: AA58162

DATE : 6 SEPTEMBER 1985  
REPORT NO. : 2  
DAYS FROM SPUD : 1  
TD : 685 FT. (209 M)  
PROGRESS : 342 FT. (104.5 M)  
MUD PROPERTIES : MW - 8.8, VIS - 110, API FL - SEA WATER HI-VIS  
SWEEPS  
DAILY COST (USD) : 85,300 CUM. COST : 2,190,571  
PRESENT OPERATION : WIPER TRIP PRIOR TO RUNNING 30 IN. CASING  
OPERATIONS SUMMARY : COMPLETE BALLAST RIG TO DRILLING DRAFT.  
POSITION RIG WITH ANCHORS AT DRILLING TENSION  
- TAKE FINAL POSITION READING LAT. 39 DEG. 53  
MIN. 36.7346 SEC. SOUTH, LONG. 145 DEG. 58  
MIN. 41.969 SEC. EAST. DISTANCE TO PROPOSED  
LOCATION 9 METERS, BEARING 141 DEGREES.  
MAKE UP T.G.B. RUNNING TOOL, RUN T.G.B. LAND  
SAME - RELEASE TOOL, POOH. MAKE UP SPUD BHA.  
R.I.H. WASH 343 FT. TO 357 FT. (104.5 M TO  
108.8 M). DRILL AND OPEN HOLE TO 685 FT. (209  
M). CIRC. AND SWEEP HOLE WITH 60 BBL HI-VIS  
PILL. T.V. UMBILICAL PARTED NEAR SURFACE -  
JUMP MINI-SUB TO RETRIEVE SAME. DISPLACE HOLE  
WITH HI-VIS MUD. DROP SURVEY - WIPER TRIP -  
FOUND T.V. UMBILICAL WRAPPED AROUND D.P.  
RECOVERED SAME. R.I.H.

REGARDS  
C.W. WARING  
AMOCO AUSTRALIA PETROLEUM COMPANY

TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE TELEX MESSAGE

4