

349029

AGNEW-GO-WESTERN PTY. LTD.  
582 ST. KILDA ROAD  
MELBOURNE, VICTORIA 3004

# OFFSHORE 13

ESSO AUSTRALIA LIMITED

POON BOON

D of M	A.O.	CG	CC & M	D.S.M.E.
RECEIVED				Registrar
18 DEC 1972				E & IL
ANSWERED				
DEPT OF MINES				
REF. No: POON BOON				No. 1

SEPTEMBER 14, 1972

**PURPOSE:** OBTAIN SUBSURFACE PRESSURES WITH AMERADA GAUGES RUN IN TANDEM WITH SCHLUMBERGER FORMATION INTERVAL TESTER.

**TOOLS USED:** 1 AMERADA 11,800 PSI ELEMENT SERIAL No. 8282-N 12 HOUR CLOCK  
1 AMERADA 8,500 PSI ELEMENT SERIAL No. 9391 12 HOUR CLOCK

## F.I.T. TEST No. 1 @ 8760'

<u>HOURS</u>	<u>PSIG</u> <u>11,800</u>	<u>PSIG</u> <u>* 8,500</u>	<u>REMARKS</u>
1203			
1321	4640.77	5056.09	RUN IN HOLE
1322			HYDROSTATIC - SET PACKER
1323	4622.35	4798.33	OPEN TOOL
1325	4364.65	4794.04	
1327	3819.14	3815.87	
1329	3831.40	3833.14	
1330	3831.40	3833.14	
1331	3831.40	3833.14	INITIAL SHUT IN.
1332			SEAL CHAMBER - OPEN SEGREGATOR.
1333	2692.83	3587.00	
1335	3678.27	3781.33	
1337	3819.14	3811.55	
1338	3831.40	3828.82	
1339	3831.40	3828.82	FINAL SHUT IN.
1341	4646.91	4781.14	SEAL SEGREGATOR UNSEAT PACKER
1346			FINAL HYDROSTATIC COME OUT OF HOLE.

BY: PAUL TATTERSON

\*STYLUS DAMAGED DURING TEST, THEREFORE PRESSURES FROM THE 8500 ELEMENT ARE NOT SIGNIFICANT.