

ESSO AUSTRALIA LIMITED

PELICAN

PELICAN NO. 3  
 MAY 28, 1972

PURPOSE: OBTAIN SUBSURFACE PRESSURES FROM SCHLUMBERGER FORMATION INTERVAL TESTER USING TANDEM AMERADA GAUGES.

TOOLS USED: AMERADA 10,350 PSI SER No. 6832-N 3 HOUR CLOCK  
 AMERADA 10,250 PSI SER No. 8757-N 3 HOUR CLOCK

FORMATION INTERVAL TEST NO. 14 @ 9424'

HOURS

1615 FLOW LINE FAILED. NO TEST OBTAINED  
 ELEMENT No. 8757-N 10,250 PSI - HYDROSTATIC 5736  
 ELEMENT No. 6832-N 10,350 PSI - HYDROSTATIC 5747

FORMATION INTERVAL TEST NO. 15 @ 9424'

<u>HOURS</u>	<u>MINS</u>	<u>PSIG</u> <u>10,350</u>	<u>PSIG</u> <u>10,250</u>	<u>REMARKS</u>
2000				START TO RUN IN HOLE HYDROSTATIC SET PACKER OPEN TOOL PRESSURE FLUCTUATING BADLY - BLOCKAGE IN FLOW LINE *AVERAGE PRESSURE OPEN SEGREGATOR SEAL SEGREGATOR PSEUDO SHUT IN PRESSURE HYDROSTATIC OUT OF HOLE
2051		5747	5751	
2052				
2053	0			
	2			
	4	1732*		
	5			
	6	4883	5222	
	8	5228	5222	
	10	5228	5222	
	11	5228	5222	
	12	5248		
	14	5248		
	16	5248		
	17	5248		
		5724		

