

387058

ESSO STANDARD OIL (AUST) LTD

PELICAN NO. 2

F.I.T. TESTING: AUGUST 12, 1970 TO SEPTEMBER 2, 1970

AUGUST 23, 1970

0001-2400 DRILLING AHEAD

AUGUST 24, 1970

0001-1400 DRILLING AHEAD
 1400 SCHLUMBERGER LOGGING
 (FORMATION DENSITY & CALIPER)
 CABLE SHORTED OUT
 1700-2400 RIG TRIP TO CONDITION HOLE

AUGUST 25, 1970

0001-0600 RIG TRIP TO CONDITION HOLE
 0600-1500 SCHLUMBERGER LOGGING
 (INDUCTION & FORMATION DENSITY
 CALIPER)
 1502 CLOCK WOUND STYLUS ENGAGED
 1500 INTO HOLE
 1637 SET PACKER & OPEN TOOL
 1640 FIRE SHAPE CHARGE
 1653 SEAL VALVE & OPEN SEGREGATOR
 1714 SEAL SEGREGATOR
 1725 UNSEAT PACKER-CABLE KEYSEATED @ 5500'
 1830 RUN IN HOLE WITH DRILL PIPE &
 SIDE-DOOR OVERSHOT

TEST
No 4.F.I.T. TEST NO. 4 @ 10007'

TIME	PSIG	REMARKS
	5300	HYDROSTATIC
		SET PACKER
		OPEN TOOL
0	0	
1	0	
3	0	FIRE SHAPE CHARGE
4	62	
6	31	
8	21	
10	15	
12	15	
14	15	
16	15	SEAL VALVE OPEN
18	0	
20	0	
30	0	
37	0	SEAL SEGREGATOR
38	0	
40	0	
45	0	
48	0	UNSEAT PACKER

AUGUST 26, 1970

0001-1300 OUT OF HOLE WITH F.I.T. TOOL
 CABLE STILL KEYSEATED
 1330-1800 INTO HOLE WITH SIDE-DOOR OVERSHOT
 & FREE CABLE OUT OF HOLE
 1800-2400 RIG TRIP TO REAM & CONDITION HOLE

AUGUST 27, 1970

0001-1800 RIG TRIP TO REAM & CONDITION HOLE
 1702 CLOCK WOUND STYLUS ENGAGED
 1905 INTO HOLE
 1930 TOOL HUNG UP @ 7300' PULL OUT OF HOLE
 2030 OUT OF HOLE
 TEST NO 5-A INCOMPLETE OPERATION
 2100-2400 RIG TRIP TO REAM & CONDITION HOLE

F.I.T. TEST NO. 5-A @ 9784'

TEST TOOL HUNG UP @ 7300'
 PULL OUT OF HOLE

F.I.T. TEST NO. 5-B @ 9784'

TIME	PSIG	REMARKS
	5182	HYDROSTATIC
		SET PACKER
		OPEN TOOL
0	0	
0	0	
2	0	
3	0	FIRE SHAPE CHARGE
4	26	
6	10	
8	10	SEAL VALVE OPEN
10	0	
12	0	
13	0	SEAL SEGREGATOR
14	0	
16	0	
18	0	UNSEAT PACKER

AUGUST 28, 1970

0001-1500 RIG TRIP TO REAM & CONDITION HOLE
 1500-1845 SCHLUMBERGER LOGGING
 (FORMATION DENSITY-CALIPER)
 1855 CLOCK WOUND STYLUS ENGAGED
 1915 INTO HOLE
 2019 SET PACKER
 2020 OPEN TOOL
 2023 FIRE SHAPE CHARGE

TEST No 5-B.