

ESSO STANDARD OIL (AUST) LTD.

PELICAN NO. 2

PURPOSE: FORMATION INTERVAL TESTING, AUGUST 12, 1970 TO SEPTEMBER 2, 1970
 TOOLS USED: 2. AMERADA PRESSURE RECORDERS Nos. 3972-N (10250 PSI) 12 HOUR CLOCK
 3969-N (8000 PSI) 12 HOUR CLOCK

OPERATOR FOR AGNEW: LARRY MURPHY, SERVICE ENGINEER
 SCHLUMBERGER "FORMATION INTERVAL TESTER"

* NOTE: TESTS NOS 1 - 8 WERE RUN WITH AMERADA No 3972-N (10250 PSI) RECORDER
 TESTS NOS 9 - 11 WERE RUN WITH AMERADA No 3969-N (8000 PSI) RECORDER

MURPHY'S REPORT

AUGUST 12, 1970

F.I.T. TEST NO. 1 @ 9447'

	<u>TIME</u>	<u>PSIG</u>	<u>REMARKS</u>
1000 DEPART SALE FOR WYNYARD			
1130 ARRIVE WYNYARD			
1200 DEPART WYNYARD			SET PACKER
1215 ARRIVE OCEAN DIGGER	0		OPEN TOOL
1515-2400 SCHLUMBERGER LOGGING	5	26	
	10	26	
	20	26	FIRE SHAPE CHARGE
<u>AUGUST 13, 1970</u>	22	407	
0100-0800 SCHLUMBERGER LOGGING	24	407	
0800-1200 RUNNING SEISMIC VELOCITY SURVEY	26	407	
1200-1800 SCHLUMBERGER LOGGING	28	407	
1800-2400 RIG TRIP TO CONDITION HOLE	30	459	
	32	464	
<u>AUGUST 14, 1970</u>	34	464	
0001-0200 RIG TRIP TO CONDITION MUD	36	464	
0205 CLOCK WOUND STYLUS ENGAGED	38	469	
0250 INTO HOLE	40	485	
0429 SET PACKER AND OPEN TOOL	42	531	
0449 FIRE SHAPE CHARGE	44	578	
0540 SEAL VALVE AND OPEN SEGREGATOR	46	639	
0558 UNSEAT PACKER	48	732	
0600 CABLE KEYSEATED @ APPROX. 5500'	50	851	
0700 RIG UP TO CUT & THREAD THROUGH DRILL PIPE	52	954	
	54	1036	
0800 FISHING	56	1139	
0900 OUT OF HOLE WITH F.I.T. TOOL	58	1242	
	60	1346	
	62	1485	
<u>AUGUST 15, 1970</u>	64	1588	
0100-2000 RIG TRIP TO CONDITION HOLE	66	1691	
2010 CLOCK WOUND STYLUS ENGAGED	68	1794	
2050 INTO HOLE - TOOL HUNG UP @ 5720' PULL OUT OF HOLE	70	1892	
	71	1954	SEAL VALVE & OPEN SEGREGATOR
2150 OUT OF HOLE	72	1305	
TEST NO 2-A INCOMPLETE OPERATION	74	1758	
2200-2400 RIG TRIP TO CONDITION HOLE	76	2243	
	78	2784	
	80	3429	
	82	3645	
	84	3785	
	86	3955	SEAL SEGREGATOR
	87	4228	
	88	4290	
	89	4316	UNSEAT PACKER

TEST
No 1.