


Wireline Pretest																	
 Woodside Energy Ltd.		Well Name		Thylacine-1		RT Elevation		25.00		m		Version:		2.0			
Contractor				Wireline Suite		Run Number		Tool Type		Probe Type		Date dd/mm/yyyy		Witness Name			
SCHLUMBERGER				2		2		MDT				20-May-2001		Werner Ribul			
Formation Pressure Data																	
Test Number	Depth mahRT	Depth tvd mRT	Depth tvd mSS	Sample Taken (Y/N)	Test Start Time hh:mm:ss	Hydrostatic Pressure (Before)		Formation Pressure				Hydrostatic Pressure (After)		Test End Time hh:mm:ss	Test Comment	Total Test Time hh:mm	Remarks
						Quartz PSIA	Strain PSIG	Quartz PSIA	Strain PSIG	Temp Deg C	Mobility md/cp	Quartz PSIA	Strain PSIG				
1	2049.00	2049.0	2024.00	NO	3:31:00	3887.00	3873.00	3280.20	3266.60	88.9	4.2	3886.60	3873.50	3:44:00	VALID	0:13	20cc
2	2052.00	2052.0	2027.00	NO	3:47:00	3893.00	3878.00	3280.50	3266.30	88.6				4:03:00	VALID	0:16	
3	2052.00	2052.0	2027.00	NO	4:05:00			3282.30	3268.00	89.1	12.7	3893.00	3879.00	4:18:00	VALID	0:13	10cc
4	2053.80	2053.8	2028.80	YES	4:23:00	3896.30	3882.00	3280.50	3266.20	89.3					VALID	#####	
5	2053.80	2053.8	2028.80	YES	8:40:00			3280.00	3265.10	90.5		3896.50	3881.60	8:54:00	VALID	0:14	10cc
6	2066.30	2066.3	2041.30	NO	9:30:00	3918.50	3904.70	3284.07	3268.70	90.8	4.8	3919.17	3904.50	9:46:00	VALID	0:16	
7	2071.70	2071.7	2046.70	NO	9:52:00	3928.80	3914.00	3287.90	3273.00	91.4	0.3	3928.80	3914.20	10:13:00	TIGHT TEST	0:21	
8	2076.50	2076.5	2051.50	NO	10:18:00	3938.00	3923.30							10:25:00	TIGHT TEST	0:07	20cc, aborted pre-test / tight formation
9	2077.50	2077.5	2052.50	NO	10:28:00	3939.30	3924.30	3285.46	3270.60	92.7	0.2	3939.10	3925.00	10:55:00	TIGHT TEST	0:27	10cc
10	2092.40	2092.4	2067.40	NO	10:59:00	3967.30	3952.50	3294.42	3279.40	92.9	95.1	3967.20	3952.50	11:12:00	VALID	0:13	20cc
11	2094.00	2094.0	2069.00	NO	11:15:00	3969.80	3955.00	3294.93	3280.20	93.4	13.8	3969.64	3955.50	11:27:00	VALID	0:12	20cc
12	2126.80	2126.8	2101.80	NO	11:33:00	4031.50	4016.00					4031.20	4017.50	11:48:00	TIGHT TEST	0:15	10cc, aborted pre-test / tight formation
13	2143.70	2143.7	2118.70	NO	11:54:00	4062.70	4048.30	3307.63	3292.70	94.4	19.7	4062.50	4048.70	12:00:00	VALID	0:06	20cc
14	2149.50	2149.5	2124.50	NO	12:11:00	4073.80	4058.60	3310.40	3295.80	95.4	5.9			12:25:00	VALID	0:14	20cc
15	2153.00	2153.0	2128.00	NO	12:30:00	4080.00	4065.50	3311.96	3297.20	95.5	2.6	4080.00	4065.20	12:45:00	VALID	0:15	20cc
16	2161.50	2161.5	2136.50	NO	12:50:00	4095.70	4081.40			95.8				12:57:00	TIGHT TEST	0:07	20cc, slow build-up
17	2161.30	2161.3	2136.30	NO	13:00:00	4095.70	4081.20	3311.00	3296.30	96.0	56.5	4095.50	4081.00	13:12:00	VALID		10cc, good permeability, insufficient,10cc added to above
18	2162.90	2162.9	2137.90	NO	13:15:00	4098.20	4084.00	3311.63	3296.80	96.1	103.0			13:31:00	SEAL FAILURE	0:16	20cc, good build-up prior to seal failure, press estimated
19	2163.40	2163.4	2138.40	NO	13:32:00	4099.40	4084.40			96.2		4090.70	4084.50	13:44:00	SEAL FAILURE	0:12	20cc
20	2161.50	2161.5	2136.50	NO	13:46:00	4096.00	4081.00	3310.79	3296.10	96.2	0.3	4095.70	4081.00	14:04:00	VALID		10cc, repeat test to assess pad integrity
21	2165.80	2165.8	2140.80	NO	14:10:00	4103.40	4088.80	3312.55	3297.60	96.4	476.2			14:18:00	SEAL FAILURE		10cc seal failure, 5cc good at first failure later, 3cc confirmed
22	2163.40	2163.4	2138.40	NO	14:20:00	4103.60	4088.90	3311.98	3297.10	96.5	122.0	4099.00	4084.00	14:36:00	SEAL FAILURE	0:16	repeat test to confirm viability, 6cc seal failure,
23	2167.00	2167.0	2142.00	NO	14:38:00	4105.00	4090.00	3313.16	3297.70	96.8	3198.0	4106.00	4090.80	14:50:00	VALID	0:12	extra point, viable alternative for sampling, 6+6+8cc OK.
24	2172.20	2172.2	2147.20	NO	14:57:00	4115.50	4100.40							15:07:00	TIGHT TEST	0:10	20cc
25	2171.70	2171.7	2146.70	NO	15:08:00	4114.50	4099.50							15:13:00	TIGHT TEST	0:05	20cc
26	2175.50	2175.5	2150.50	NO	15:38:00	4121.10	4106.90	3314.66	3300.00	96.5	41.5	4120.90	4106.50	15:52:00	VALID	0:14	extra point, 10cc+10cc
27	2178.00	2178.0	2153.00	NO	15:58:00	4126.00	4111.00	3316.25	3301.10	96.9	5.6	4126.00	4111.00	16:16:00	VALID	0:18	10cc press dropping off slightly, +10cc
28	2179.10	2179.1	2154.10	NO	16:18:00	4128.00	4113.00	3316.00	3300.60	97.2	17.2	4128.00	4113.20	16:28:00	VALID	0:10	20cc
29	2184.80	2184.8	2159.80	NO	16:33:00	4139.00	4123.00			97.4				16:42:00	SEAL FAILURE	0:09	20cc
30	2184.50	2184.5	2159.50	NO	16:43:00	4138.30	4123.60	3350.00						17:02:00	SUPER-CHARGED?	0:19	10cc
31	2183.20	2183.2	2158.20	NO	17:05:00	4135.25	4120.20							17:18:00	TIGHT TEST	0:13	10cc
32	2187.80	2187.8	2162.80	NO	17:20:00	4144.00	4128.00	3317.92	3302.80	98.0	17.9	4144.00	4129.00	17:35:00	VALID	0:15	revised point, 10cc+10cc
33	2190.30	2190.3	2165.30	NO	17:39:00	4148.00	4134.00	3323.00	3307.90	98.0	2.1	4148.00	4133.50	17:55:00	SUPER-CHARGED?	0:16	10cc, supercharged
34	2196.00	2196.0	2171.00	NO	18:01:00	4144.00	4159.00	3320.00	3304.70	98.1	132.6	4159.00	4144.00	18:12:00	VALID	0:11	20cc
35	2230.00	2230.0	2205.00	NO	18:22:00	4222.00	4208.00							18:35:00	SEAL FAILURE	0:13	20cc, slow leak to hydrostatic
36	2230.20	2230.2	2205.20	NO	18:39:00	4223.00	4208.00							18:45:00	SEAL FAILURE	0:06	revised point, 20cc
37	2230.00	2230.0	2205.00	NO	18:49:00	4223.00	4207.00	3328.20	3312.90	99.4	62.2	4222.70	4208.00	19:04:00	VALID		10cc, added 10cc
38	2236.20	2236.2	2211.20	NO	19:07:00	4234.00	4218.90							19:13:00	TIGHT TEST	0:06	20cc
39	2236.80	2236.8	2211.80	NO	19:17:00	4220.00	4236.00	3329.90	3314.50	99.7		4220.00	4234.70	19:24:00	OTHER	0:07	20cc, good build-up prior to seal failure, press estimated
40	2238.60	2238.6	2213.60	NO	19:28:00	4239.00	4224.00	3330.28	3314.90	99.9	369.7	4239.00	4224.00	19:36:00	VALID	0:08	6cc,added 3cc, seal failure, added another 3cc
41	2239.70	2239.7	2214.70	NO	19:40:00	4241.00	4225.50	3330.45	3315.10	99.9	137.1	4241.60	4226.60	19:48:00	VALID	0:08	6cc, seal failure, added 3cc, seal failure, add 3cc
42	2240.70	2240.7	2215.70	NO	19:55:00	4242.70	4227.50	3330.71	3315.40	99.9	240.9	4222.20	4228.00	20:06:00	VALID	0:11	6cc, seal failure, added 3cc, add 3cc
43	2255.40	2255.4	2230.40	NO	20:10:00	4270.00	4255.00	3334.38	3319.10	100.0	25.6	4270.00	4255.00	20:20:00	VALID	0:10	20cc
44	2263.40	2263.4	2238.40	NO	20:24:00	4270.00	4285.00	3336.77	3321.00	100.4	87.1	4285.00	4270.00	20:34:00	VALID	0:10	20cc, seal failure, reset
45	2275.10	2275.1	2250.10	NO	20:41:00	4307.00	4292.00	3339.65	3323.70	100.9	809.8	4307.50	4291.90	21:00:00	OTHER	0:19	10cc, seal failure, add 3cc, add 3cc, add 2cc, pump out, OK
46	2277.00	2277.0	2252.00	NO	21:06:00	4311.90	4295.80	3340.13	3324.20	101.3	1029.0	4311.00	4295.70	21:15:00	VALID	0:09	pump out 1000cc, 20cc
47	2279.10	2279.1	2254.10	NO	21:19:00	4315.00	4299.00	3341.30	3325.50	101.6	437.6	4315.00	4299.00	21:34:00	VALID	0:15	pump out 600cc, 20cc
48	2287.00	2287.0	2262.00	NO	21:40:00	4330.00	4314.00	3342.82	3327.00	101.6	903.2	4330.50	4314.00	21:50:00	VALID	0:10	20cc
49	2288.00	2288.0	2263.00	NO	21:53:00	4331.50	4316.00	33									

Wireline Pretest																	
<div><div></div>Woodside Energy Ltd.</div>				Well Name		Thylacine-1		RT Elevation		25.00		m		Version:		2.0	
Contractor				Wireline Suite		Run Number		Tool Type		Probe Type		Date dd/mm/yyyy		Witness Name			
SCHLUMBERGER				2		2		MDT				20-May-2001		Werner Ribul			
Formation Pressure Data																	
Test Number	Depth mahRT	Depth tvd mRT	Depth tvd mSS	Sample Taken (Y/N)	Test Start Time hh:mm:ss	Hydrostatic Pressure (Before)		Formation Pressure				Hydrostatic Pressure (After)		Test End Time hh:mm:ss	Test Comment	Total Test Time hh:mm	Remarks
						Quartz PSIA	Strain PSIG	Quartz PSIA	Strain PSIG	Temp Deg C	Mobility md/cp	Quartz PSIA	Strain PSIG				
52	2306.00	2306.0	2281.00	NO	22:50:00	4366.00	4349.30	3346.95	3331.10	102.3	1114.8	4365.40	4349.40	23:05:00	VALID	0:15	pump out 1000cc, 20cc
53	2309.00	2309.0	2284.00	NO	23:06:00	4371.00	4350.00	3347.56	3331.80	102.6	3608.9	4371.50	4356.20	23:20:00	VALID	0:14	pump out 1000cc, 20cc
54	2321.90	2321.9	2296.90	NO	23:32:00	4395.00	4379.90	3351.42	3336.10	102.6	17.1	4395.60	4380.00	23:45:00	VALID	0:13	20cc
55	2329.10	2329.1	2304.10	NO	23:46:00	4408.50	4393.50	3353.30	3337.60	102.5	13.1	4408.00	4393.50	0:05:00	VALID	#####	20cc
56	2335.50	2335.5	2310.50	NO	0:06:00	4420.20	4405.00			103.2				0:18:00	TIGHT TEST	0:12	20cc
57	2335.70	2335.7	2310.70	NO	0:20:00	4420.60	4405.30	3369.11	3353.60	103.3	12.9	4420.50	4405.30	0:37:00	VALID	0:17	10cc
58	2333.50	2333.5	2308.50	NO	0:39:00	4416.00	4401.00			103.0				0:50:00	TIGHT TEST	0:11	10cc
59	2332.00	2332.0	2307.00	NO	0:52:00	4413.50	4398.50			103.4				1:05:00	SEAL FAILURE	0:13	10cc, tight formation
60	2331.00	2331.0	2306.00	NO	1:08:00	4411.80	4396.50			103.6				1:15:00	TIGHT TEST	0:07	10cc
61	2344.50	2344.5	2319.50	NO	1:18:00	4436.50	4421.50	3376.60	3361.20	103.6	6.1	4436.50	4421.70	1:30:00	VALID	0:12	20cc
62	2350.60	2350.6	2325.60	NO	1:32:00	4448.40	4432.50	3390.54	3374.90	104.1	2.1	4448.42	4432.00	1:43:00	VALID	0:11	20cc
63	2372.10	2372.1	2347.10	NO	1:50:00	4488.50	4473.10			104.2				1:59:00	TIGHT TEST	0:09	20cc
64	2372.60	2372.6	2347.60	NO	2:00:00	4489.00	4473.50			104.6				2:09:00	SEAL FAILURE	0:09	repeat test 0.5m lower due to tight formation. Seal failed
65	2372.60	2372.6	2347.60	NO	2:10:00	4489.00	4473.50	3413.20	3397.70	104.8	490.4	4489.40	4474.00	2:18:00	VALID	0:08	As above. Pump out 1000cc, 20cc
66	2420.60	2420.6	2395.60	NO	2:25:00	4579.00	4563.00							2:34:00	SEAL FAILURE	0:09	20cc. Seal failed
67	2420.60	2420.6	2395.60	NO	2:35:00	4579.00	4563.00	3479.43	3463.70	106.1	52.3	4579.00	4563.60	2:45:00	VALID	0:10	As above. Pump out 1750cc, 20cc
68	2448.00	2448.0	2423.00	NO	2:51:00	4630.30	4615.20	3517.30	3501.40	106.5	55.7	4630.44	4615.30	3:05:00	VALID	0:14	20cc. Mobility dubious.
69	2579.50	2579.5	2554.50	NO	3:33:00	4879.70	4864.00			110.7				3:43:00	TIGHT TEST	0:10	20cc, tight.
70	2580.00	2580.0	2555.00	NO	3:45:00	4880.40	4864.90							3:54:00	SEAL FAILURE	0:09	20cc. Seal failed
71	2580.00	2580.0	2555.00	NO	3:55:00	4880.40	4864.90	3701.93	3686.00	111.2	14.7	4881.02	4864.90	4:02:00	VALID	0:07	As above. Pump out 1000cc, 20cc
72	2607.00	2607.0	2582.00	NO	4:10:00	4931.00	4915.30	3747.70	3731.70	112.1	5.0	4931.50	4915.80	4:20:00	VALID	0:10	20cc.
73	2626.40	2626.4	2601.40	NO	4:25:00	4968.00	4952.00			112.4				4:32:00	TIGHT TEST	0:07	10cc, tight. Move down to get last pre-test point.
74	2628.00	2628.0	2603.00	NO	4:34:00	4971.40	4955.40							4:43:00	SEAL FAILURE	0:09	10cc. No seal.
75	2628.20	2628.2	2603.20	NO	4:43:00	4972.10	4956.00			113.5				4:53:00	SEAL FAILURE	0:10	10cc. No seal. Pump out, still no seal. Abandoned.
76	2165.80	2165.8	2140.80	YES	5:39:00	4097.20	4084.50	3312.66	3296.60					7:03:00	VALID	1:24	sampling point #2; pump out 1170cc, 20cc
77	2165.80	2165.8	2140.80	NO	7:04:00	4097.20	4084.50	3313.23	3297.90	98.5	877.0	4098.00	4083.40	7:08:00	VALID	0:04	pre-test after sampling point, no volume left from before
78	2236.20	2236.2	2211.20	YES	7:18:00	4232.30	4216.50	3330.58	3315.00	101.0	5000.0	4232.30	4215.60	9:09:00	VALID	1:51	sampling point #3; 10cc no seal, pump out 1170cc, 5cc
79	2279.10	2279.1	2254.10	YES	9:23:00	4311.00	4296.00	3340.45	3324.80						VALID	#####	sampling point #4; pump out 1170cc, 10cc
80		0.0	-25.00	NO													
81		0.0	-25.00	NO													
82		0.0	-25.00	NO													
83		0.0	-25.00	NO													
84		0.0	-25.00	NO													
85		0.0	-25.00	NO													
86		0.0	-25.00	NO													
87		0.0	-25.00	NO													
88		0.0	-25.00	NO													
89		0.0	-25.00	NO													
90		0.0	-25.00	NO													
91		0.0	-25.00	NO													
92		0.0	-25.00	NO													
93		0.0	-25.00	NO													
94		0.0	-25.00	NO													
95		0.0	-25.00	NO													
96		0.0	-25.00	NO													
97				NO													
98				NO													
99				NO													
100				NO													