

2004 - 2005 Drilling Season RFT's

1

1AA_7-11-81-6		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		3	268.00	221.03			Dry Test
Bitumen		4	268.49	220.54			Dry Test
Bitumen		5	266.50	222.53			Dry Test
Bitumen		6	267.01	222.02	3.29	1877.26	Limited Drawdown
Bitumen		7	253.80	235.23			Dry Test
Bitumen		8	253.27	235.76			Dry Test
Bitumen		9	236.18	252.85			Dry Test
Bitumen		10	235.70	253.33	3.21	2272.6	Limited Drawdown
Bitumen		11	235.50	253.53			Dry Test
Bitumen		12	234.99	254.04			Lost Seal

2

1AA_4-13-81-6		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.		2	287.45	194.16	179.89	1793.78	Normal Pretest
Bitumen		3	259.99	221.62			Dry test
Bitumen		4	259.48	222.13			Dry test
Bitumen		5	248.96	232.65			Dry test
Bitumen		6	249.48	232.13			Dry test
Top Wtr.		7	223.52	258.09	1342.56	672.36	Normal Pretest
Top Wtr.		8	220.02	261.59	1590.19	636.9	Normal Pretest
McM Gas		9	217.51	264.10	166.3	623.59	Normal Pretest
McM Gas		10	215.01	266.60	44.18	623.83	Normal Pretest

3

1AA_11-16-81-6		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		2	261.76	228.96			Dry test
Bitumen		3	262.29	228.43			Dry test
Bitumen		4	254.98	235.74			Dry test
Bitumen		5	255.46	235.26			Dry test
Top Wtr.		6	230.51	260.21	494.17	1021.57	Normal Pretest
Top Wtr.		7	224.95	265.77	706.8	910.05	Normal Pretest
Wabiskaw		8	211.98	278.74	101.15	1272.89	Normal Pretest

4

1AA_4-34-81-6		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		3	235.00	258.90			Dry test
Bitumen		4	235.50	258.40			Dry test
Top Wtr		5	228.54	265.36	330.69	1058.84	Normal Pretest
McM Gas		6	221.04	272.86	1353.67	1008.25	Normal Pretest
McM Gas		7	215.96	277.94	1059.91	1010.84	Normal Pretest
McM Gas		8	211.97	281.93	1039.49	1009.18	Normal Pretest

2004 - 2005 Drilling Season RFT's

5

1AA_14-14-81-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		2	399.98	220.36		45.93	Dry test
Bitumen		3	400.48	219.86		30.45	Dry test
Bitumen		4	399.53	220.81		51.52	Dry test
Bitumen		5	394.51	225.83		41.89	Dry test
Bitumen		6	395.02	225.32		42.46	Dry test
Bitumen		7	393.97	226.37		30.35	Dry test
Bitumen		8	386.49	233.85		88.96	Dry test
Bitumen		9	386.99	233.35		50.58	Dry test
Bitumen		10	386.01	234.33		88.51	Dry test

6

1AA_9-24-81-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		2	346.01	231.88			Dry test
Bitumen		3	346.47	231.42		214.57	Dry test
Bitumen		4	345.48	232.41			Dry test
Bitumen		5	322.97	254.92		267.43	Dry test
Bitumen		6	323.50	254.39		73.38	Dry test
Bitumen		7	322.53	255.36			Dry test
Bit (basetra		8	316.96	260.93			Dry test
Bit (basetra		9	316.46	261.43	70.65	1122.79	Normal Pretest
TWtr (trans		10	314.01	263.88			Dry test
TWtr (trans		11	314.49	263.40	737.85	1110.37	Normal Pretest
Top Wtr.		12	312.01	265.88	103.31	1097.48	Normal Pretest
Top Wtr.		13	310.49	267.40	39.27	1075.62	Normal Pretest

7

1AA_6-25-81-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot Wtr		3	408.98	221.83	70.99	2034.28	Normal Pretest
Bot Wtr		4	408.48	222.33	438.09	1953.73	Normal Pretest
Bitumen		5	397.52	233.29			Lost Seal
Bitumen		6	396.92	233.89	5.98	3724.03	Supercharging
Bitumen		7	396.45	234.36	5.93	3722.62	Supercharging
Bitumen		8	386.00	244.81	8.11	1707.04	Limited Drawdown
McM Gas		9	376.95	253.86		518.44	Dry test
McM Gas		10	359.93	270.88		-93	Dry test
Wab Gas		11	357.52	273.29		-86.77	Dry test

8

1AA_7-28-81-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.		3	462.51	211.13	1159.01	2068.74	Normal Pretest
Bot. Wtr.		4	462.51	211.13	168.02	2068.42	Normal Pretest
Bot. Wtr.		5	457.50	216.14	479.87	2026.46	Normal Pretest
Bot. Wtr.		6	451.49	222.15	1919.9	1952.03	Normal Pretest
Top Wtr.		7	425.99	247.65	146.98	1488.55	Normal Pretest
Wab. Bit?		8	409.50	264.14	1.4	2446.9	Limited Drawdown

2004 - 2005 Drilling Season RFT's

9		1AA_9-35-81-7				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	424.95	214.21	3814.15	2040.26	Normal Pretest
Bot. Wtr.	3	411.97	227.19	1711.03	1912.2	Normal Pretest
Bitumen	4	401.62	237.54			Dry Test
Bitumen	5	401.10	238.06			Dry Test
Bitumen	6	373.16	266.00	1.51	2110.04	Limited Drawdown
Bitumen	7	373.69	265.47	0.84	2586.03	Limited Drawdown
Clearwtr	8	351.96	287.20	1.89	1814.78	Limited Drawdown
Clearwtr	9	351.51	287.65			Dry Test

10		1AA_3-4-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	268.02	239.35	37.67	1795.61	Normal Pretest
Bitumen	3	255.77	251.60			Dry Test
Bitumen	4	255.28	252.09			Dry Test
Bitumen	5	233.62	273.75			Dry Test
Bitumen	6	233.12	274.25			Lost Seal
Bitumen	7	234.09	273.28			Dry Test
Wabiskaw	8	231.49	275.88			Lost Seal
Wabiskaw	9	231.00	276.37			Dry Test

11		1AA_11-21-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	3	266.98	243.37		8.55	Dry Test
Bitumen	4	267.50	242.85			Dry Test
Bitumen	5	266.53	243.82			Dry Test
Bitumen	6	253.51	256.84	3.61	2430.54	Limited Drawdown
Bitumen	7	253.97	256.38			Dry Test
Bitumen	8	252.98	257.37	2.17	1941.4	Limited Drawdown

12		1AA_10-23-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	266.45	217.91			Dry Test
Bitumen	3	266.97	217.39			Dry Test
Bitumen	4	239.53	244.83	1.54	2070.1	Limited Drawdown
Bitumen	5	239.97	244.39			Dry Test
TWtrTrans	6	210.52	273.84	2.27	1172.82	Normal Pretest

13		1AA_9-27-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	254.01	232.03			Dry Test
Bitumen	3	253.52	232.52	1.88	2441.19	Limited Drawdown
Bitumen	4	245.01	241.03	1.84	2356.71	Limited Drawdown
Bitumen	5	245.46	240.58	2.18	2363.59	Limited Drawdown
Gassy Bit	6	234.51	251.53	15.64	1573.59	Normal Pretest
Bitumen?	7	215.98	270.06			Dry Test
Bitumen?	8	215.48	270.56			Dry Test

2004 - 2005 Drilling Season RFT's

14		1AA_5-36-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	257.48	234.50			Dry Test
Bitumen	3	257.00	234.98			Dry Test
Bitumen	4	242.46	249.52			Dry Test
Bitumen	5	241.96	250.02			Dry Test
Top Wtr.	6	222.96	269.02	2831.58	632.1	Normal Pretest
Top Wtr.	7	219.98	272.00	1648.89	602.68	Normal Pretest
McM Gas	8	216.95	275.03	787.61	573.1	Normal Pretest

15		1AA_2-3-82-7				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	475.95	211.97	3356.25	2063.91	Normal Pretest
Bot. Wtr.	3	467.45	220.47	1108.43	1980.13	Normal Pretest
Bitumen	4	442.57	245.35	1.97	2595.81	Limited Drawdown
Bitumen	5	443.08	244.84	2.13	2776.62	Limited Drawdown
Bitumen	6	428.48	259.44	13.33	1500.2	Normal Pretest
Bitumen	7	427.97	259.95	8.03	1485.02	Limited Drawdown
Wab. Bit	8	410.51	277.41	4.49	849.54	Normal Pretest
Wabiskaw	9	409.48	278.44		484.15	Dry Test
Wabiskaw	10	409.01	278.91			Dry Test
Wabiskaw	11	407.62	280.30			Dry Test
Wabiskaw	12	408.09	279.83		506.86	Dry Test

16		1AA_2-7-83-5				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	252.52	235.95			Dry test
Bitumen	3	253.01	235.46			Dry test
Bitumen	4	230.48	257.99	1.69	995.47	Normal Pretest
Top Wtr.	5	215.02	273.45	747.94	718.95	Normal Pretest
McM Gas	6	207.03	281.44			Dry test
McM Gas	7	207.49	280.98	14.41	532.26	Normal Pretest

17		1AA_13-1-83-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	246.54	253.35			Dry test
Bitumen	3	246.00	253.89		7.59	Dry test
Bitumen	4	236.53	263.36	1.06	1583.75	Limited Drawdown
Bitumen	5	235.98	263.91			Dry test
Top Wtr.	6	226.97	272.92	397.51	555.77	Normal Pretest
Top Wtr.	7	223.02	276.87			Dry test
Top Wtr.	8	222.48	277.41	1187.10	511.7	Normal Pretest
McM Gas	9	218.50	281.39	944.66	495.43	Normal Pretest
McM Gas	10	214.53	285.36	295.71	501.44	Normal Pretest

2004 - 2005 Drilling Season RFT's

18

1AA_11-2-83-6						
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	3	314.49	214.30	0.80	-31.7	Dry test
Bitumen	1	302.00	226.79	0.31	2112.44	Limited Drawdown
Bitumen	2	291.52	237.27	0.46	2507.67	Limited Drawdown
Bitumen	3	260.97	267.82	7.52	1075.81	Normal Pretest
Top Wtr	4	254.00	274.79	570.36	510.21	Normal Pretest
Gas/Wtr	5	249.98	278.81	566.43	467.33	Normal Pretest
McM Gas	6	245.99	282.80	5295.96	462.88	Normal Pretest

19

1AA_10-10-83-6						
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	364.01	216.00		0	Lost Seal
Bot. Wtr.	3	364.53	215.48	311.03	1816.26	Normal Pretest
Bitumen	4	358.51	221.5	3.45	3468.59	Supercharging
Bitumen	5	359.01	221	2.43	3427.31	Supercharging
Bitumen	6	358.70	221.31	3.11	3403.71	Supercharging
Bitumen	7	350.46	229.55	0.51	3601	Supercharging
Bitumen	8	350.01	230	0.45	3008.41	Supercharging
Bitumen	9	344.95	235.06	238.76	-2.85	Low perm pretest
Bitumen	10	344.68	235.33	1.28	3504.43	Supercharging
LowSatBit	11	325.64	254.37	4931.74	-43.53	Low perm pretest
LowSatBit	12	324.81	255.2	5345.83	-70.5	Low perm pretest
Top Wtr	13	305.51	274.5	49962.46	-80.77	Low perm pretest
McM Gas	14	296.52	283.49	1028.19	755.63	Normal Pretest

20

1AA_3-16-82-6						
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	274.53	232.44	1477.84	1778.77	Normal Pretest
Bitumen	3	249.51	257.46			Dry Test
Bitumen	4	249.99	256.98			Dry Test
Bit/wtrtrans	5	241.48	265.49	64.76	1415.65	Normal Pretest

21

1AA_15-22-82-6						
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	6	239.52	253.06			Dry Test
TWtr/Bit.	7	222.99	269.59			Dry Test
McM Gas	8	212.49	280.09			Unrecognizable
McM Gas	9	212.49	280.09	8.38	762.89	Normal Pretest
McM Gas	10	212.24	280.34			Dry Test

2004 - 2005 Drilling Season RFT's

22		1AA_3-33-82-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	270.00	246.19			Dry Test
Bitumen	3	270.52	245.67			Dry Test
Bitumen	4	259.53	256.66	0.95	2362.87	Limited Drawdown
Bitumen	5	259.00	257.19	1.51	2491.07	Limited Drawdown
Top Wtr?	6	245.98	270.21			Dry Test
Top Wtr?	8	246.51	269.68	4.55	1409.34	Limited Drawdown
Top Wtr?	9	235.00	281.19	138.75	1252.45	Normal Pretest

23		1AA_7-4-83-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	5	298.51	256.65	1.21	1907.08	Limited Drawdown
Top Wtr.	6	283.00	272.16			Lost Seal
Top Wtr.	7	282.49	272.67			Lost Seal
Bitumen	8	299.00	256.16			Dry Test
Top Wtr.	9	283.47	271.69	3974.94	1456.63	Normal Pretest

24		1AA_13-17-83-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	6	338.98	246.67	2.41	1795.63	Limited Drawdown
Bitumen	7	338.52	247.13			Dry Test
Bitumen	8	317.99	267.66	2.85	1850.94	Limited Drawdown
Bitumen	9	318.54	267.11			Lost Seal
Top Wtr.	10	314.47	271.18	506.14	1202.52	Normal Pretest

25		1AA_16-18-83-6				
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot. Wtr.	2	396.98	213.08	12.73	1883.48	Limited Drawdown
Bot. Wtr.	3	397.47	212.59	168.34	1882.2	Normal Pretest
Bitumen	4	364.95	245.11			Dry Test
Bitumen	5	365.50	244.56			Dry Test
Bitumen	6	364.47	245.59			Dry Test
Bitumen	7	359.98	250.08			Dry Test
Bitumen	8	360.48	249.58			Dry Test
Bitumen	9	359.51	250.55			Dry Test
Bitumen	10	347.95	262.11			Dry Test
Bitumen	11	348.47	261.59			Dry Test
Bitumen	12	347.47	262.59			Dry Test
LowSatBit	13	342.97	267.09			Dry Test
LowSatBit	14	343.50	266.56			Dry Test
LowSatBit	15	342.50	267.56	52.99	1191.14	Normal Pretest

2004 - 2005 Drilling Season RFT's

26

1AA_10-6-83-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		4	471.02	253.30		385.05	Dry test
Bitumen		5	471.50	252.82		783.34	Dry test
Bitumen		6	470.51	253.81	0.87	4594.25	Limited drawdown
Bitumen		7	462.50	261.82	0.52	4518.68	Limited drawdown
Bitumen		8	463.01	261.31	0.22	4405.88	Limited drawdown
Bitumen		9	462.47	261.85			Dry test
McM Gas		10	448.49	275.83			Dry test
McM Gas		11	448.99	275.33	699.44	1700.81	Normal Pretest
McM Gas		12	436.52	287.80	1181.33	1037.65	Normal Pretest

27

1AA_12-10-83-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bot Wtr		5	473.49	228.08	242.66	1849.75	Normal Pretest
Bitumen		6	447.50	254.07	5.31	4440.35	Limited drawdown
Bitumen		7	447.03	254.54	0.45	3958.21	Limited drawdown

28

1AA_16-11-83-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		2	448.01	232.66	0.75	2646.79	Limited drawdown
Bitumen		3	434.00	246.67			Dry test
Bitumen		4	434.46	246.21			Dry test
Bitumen		5	426.48	254.19			Dry test
Bitumen		6	426.96	253.71			Dry test
Top Wtr.		7	407.52	273.15	503.55	1183.34	Normal Pretest
McM Gas		8	403.53	277.14	51.41	1149.36	Normal Pretest

29

1AA_15-17-83-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		4	483.99	234.85	0.45	3002.43	Limited drawdown
Bitumen		5	453.00	265.84	4.01	1482.11	Limited drawdown
Top Wtr.		6	444.52	274.32		703.89	Dry test
Gas/wtr.		7	440.99	277.85		116.95	Dry test
Top Wtr.		8	444.96	273.88		708.08	Dry test
Gas/wtr.		9	440.98	277.86		669.38	Dry test
McM Gas		10	434.95	283.89		657.39	Dry test
Gas/wtr.		11	441.51	277.33		675.1	Dry test
McM Gas		12	435.49	283.35			Dry test

30

1AA_11-18-83-7		Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen		3	496.99	238.14			Dry test
Bitumen		4	497.49	237.64			Dry test
Bitumen		5	488.99	246.14	2.28	3000.81	Limited drawdown
Bitumen		6	488.45	246.68	7.35	2473.23	Limited drawdown
Wtr/LowSa		7	457.00	278.13	32.27	1639.54	Normal Pretest

2004 - 2005 Drilling Season RFT's

31

1AA_10-30-83-7						
	Test Number	Depth (MD)	Depth (ss)	Mobility (mD/Cp)	kPag	Status
Bitumen	2	450.02	252.19		16.39	Dry test
Bitumen	3	449.50	252.71			Dry test
Gas/wtr.	4	416.53	285.68			Lost Seal
Top Wtr	6	416.99	285.22	1217.64	1279.28	Normal Pretest