

Feb 9, 2004

Mr. Gary Perkins
Alberta Energy and Utilities Board
640 5th Avenue SW
Calgary, AB T2P 3G4

**RE: General Bulletin 2003-28
 Bitumen Conservation Requirements
 Athabasca Wabiskaw – McMurray
 Phase 3 Proceedings**

The EUB has requested parties that disagree with the recommendations of the EUB's Staff Submission Group ("SSG") must notify the Board of the wells and associated perforated intervals for which they wish to present their case at the interim hearing. Please find attached a list of wells and perforated intervals for which Paramount Energy Operating Corp. wishes to contest the recent SSG recommendations. By making this submission, Paramount Energy Operating Corp. does not acknowledge the validity of either GB 2003-28 or any Orders past or made in respect of GB 2003-28. We expressly reserve the legal rights which have been previously asserted.

Yours truly,

PARAMOUNT ENERGY OPERATING CORP.

"Signed"

Susan L. Riddell Rose
President & COO

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
KIRBY	UPPER MANNVILLE U2U	00/02-25-073-09W4/0	Not Perforated
KIRBY	UPPER MANNVILLE U2U	00/10-25-073-09W4/0	508.0-590.9
KIRBY	UPPER MANNVILLE U2U	00/16-27-073-09W4/0	427.0-429.0
KIRBY	UPPER MANNVILLE U2U	00/09-35-073-09W4/0	429.0-431.2
KIRBY	UPPER MANNVILLE U2U	00/10-35-073-09W4/0	536.0-715.0
KIRBY	UPPER MANNVILLE U2U	00/07-36-073-09W4/0	435.9-437.0
KIRBY	UPPER MANNVILLE U2U	00/10-36-073-09W4/0	533.9-685.6
KIRBY	WABISKAW-MCMURRAY A	00/11-32-075-05W4/0	367.5-369.0
KIRBY	WABISKAW-MCMURRAY A	00/11-32-075-05W4/0	370.0-373.0
GLOVER	MCMURRAY A	00/10-31-075-10W4/0	449.4-450.5, 453.2-454.8
GLOVER	MCMURRAY A	00/11-32-075-10W4/0	457.0-457.5
HARDY	WABISKAW-MCMURRAY A	00/13-17-076-04W4/0	378.0-380.5
HARDY	WABISKAW-MCMURRAY A	00/13-17-076-04W4/0	386.0-388.0, 389.0-390.5, 391.5-392.5
HARDY	WABISKAW-MCMURRAY A	00/13-17-076-04W4/0	373.9-374.9, 376.0-377.0
HARDY	WABISKAW-MCMURRAY A	00/13-19-076-04W4/0	348.7-350.0
HARDY	WABISKAW-MCMURRAY A	00/13-19-076-04W4/0	347.5-348.0
HARDY	WABISKAW-MCMURRAY A	00/13-20-076-04W4/0	370.0-371.5
HARDY	WABISKAW-MCMURRAY A	00/13-20-076-04W4/0	366.1-366.7, 368.2-369.3
HARDY	WABISKAW-MCMURRAY A	00/07-31-076-04W4/0	337.3-338.5
HARDY	WABISKAW-MCMURRAY A	00/07-31-076-04W4/0	333.7-334.3, 335.6-336.4
HARDY	WABISKAW-MCMURRAY A	00/13-32-076-04W4/0	336.5-338.0
HARDY	WABISKAW-MCMURRAY A	00/13-32-076-04W4/0	341.0-344.0
HARDY	WABISKAW-MCMURRAY A	00/13-32-076-04W4/0	334.0-335.0
HARDY	WABISKAW-MCMURRAY A	00/15-35-076-04W4/0	345.5-347.5
KIRBY	WABISKAW-MCMURRAY A	00/11-04-076-05W4/0	357.2-364.0
KIRBY	WABISKAW-MCMURRAY A	00/11-04-076-05W4/0	357.2-364.0
KIRBY	WABISKAW-MCMURRAY A	00/10-05-076-05W4/0	363.6-364.0
KIRBY	WABISKAW-MCMURRAY A	00/10-05-076-05W4/0	366.4-370.0
HARDY	WABISKAW-MCMURRAY A	00/07-32-076-05W4/0	330.5-333.0
HARDY	WABISKAW-MCMURRAY A	00/07-32-076-05W4/0	335.0-340.0
HARDY	WABISKAW-MCMURRAY A	00/07-32-076-05W4/0	327.0-330.0
HARDY	WABISKAW-MCMURRAY A	00/08-33-076-05W4/0	324.0-325.5
HARDY	WABISKAW-MCMURRAY A	00/08-33-076-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/06-34-076-05W4/0	322.0-325.0
HARDY	WABISKAW-MCMURRAY A	00/06-34-076-05W4/0	334.0-335.0, 338.0-342.0
HARDY	WABISKAW-MCMURRAY A	00/06-34-076-05W4/0	319.0-321.0
HARDY	WABISKAW-MCMURRAY A	00/06-35-076-05W4/0	329.0-331.0
HARDY	WABISKAW-MCMURRAY A	00/12-36-076-05W4/0	327.9-329.0
HARDY	WABISKAW-MCMURRAY A	00/12-36-076-05W4/0	324.6-325.0, 326.2-326.9
GLOVER	MCMURRAY B	00/09-05-076-10W4/0	447.3-447.9
GLOVER	MCMURRAY B	00/06-07-076-10W4/0	436.8-437.8
HARDY	MCMURRAY J	00/11-02-077-04W4/0	345.0-345.5
HARDY	WABISKAW-MCMURRAY A	00/11-02-077-04W4/0	340.7-341.1, 342.8-344.3
HARDY	MCMURRAY J	00/11-03-077-04W4/0	346.0-348.0
HARDY	WABISKAW-MCMURRAY A	00/11-03-077-04W4/0	343.5-344.5
HARDY	MCMURRAY ZZ	00/09-06-077-04W4/0	329.0-330.2, 330.4-331.5
HARDY	WABISKAW-MCMURRAY A	00/09-06-077-04W4/0	Not Perforated
HARDY	MCMURRAY J	00/07-07-077-04W4/0	341.5-341.8
HARDY	WABISKAW-MCMURRAY A	00/07-07-077-04W4/0	336.7-338.0
HARDY	MCMURRAY J	00/03-15-077-04W4/0	336.0-337.5
HARDY	MCMURRAY J	00/03-15-077-04W4/0	339.0-340.0
HARDY	MCMURRAY J	00/02-18-077-04W4/0	348.0-349.5
HARDY	MCMURRAY QQ	00/02-18-077-04W4/0	337.0-342.0
HARDY	WABISKAW-MCMURRAY A	00/02-18-077-04W4/0	337.0-342.0
HARDY	WABISKAW-MCMURRAY A	00/05-19-077-04W4/0	323.0-324.0, 325.0-325.5
HARDY	WABISKAW-MCMURRAY A	00/05-19-077-04W4/0	316.0-318.0
HARDY	WABISKAW-MCMURRAY A	00/06-20-077-04W4/0	337.2-338.3
HARDY	WABISKAW-MCMURRAY A	00/07-30-077-04W4/0	328.5-330.0, 330.5-331.0
HARDY	WABISKAW-MCMURRAY A	00/07-30-077-04W4/0	326.0-327.0
HARDY	WABISKAW-MCMURRAY A	00/02-31-077-04W4/0	321.0-322.0, 323.5-324.5
HARDY	WABISKAW-MCMURRAY A	00/02-31-077-04W4/0	318.0-319.5
HARDY	WABISKAW-MCMURRAY A	00/03-01-077-05W4/0	327.5-333.5
HARDY	WABISKAW-MCMURRAY A	00/03-01-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/05-03-077-05W4/0	322-327, 327.5-328.5, 329-330
HARDY	WABISKAW-MCMURRAY A	00/05-03-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/11-04-077-05W4/0	332.8-333.8, 335.3-335.6
HARDY	WABISKAW-MCMURRAY A	00/11-04-077-05W4/0	340.6-340.9, 341.6-342.3
HARDY	WABISKAW-MCMURRAY A	00/11-04-077-05W4/0	330.5-332.0
HARDY	WABISKAW-MCMURRAY A	00/06-05-077-05W4/0	336.0-336.7, 337.3-338.2
HARDY	WABISKAW-MCMURRAY A	00/06-05-077-05W4/0	342.0-342.7

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
HARDY	WABISKAW-MCMURRAY A	00/06-05-077-05W4/0	334.2-335.0
HARDY	WABISKAW-MCMURRAY A	00/01-07-077-05W4/0	331.8-333.8
HARDY	WABISKAW-MCMURRAY A	00/06-08-077-05W4/0	356.0-358.0
HARDY	WABISKAW-MCMURRAY A	00/06-09-077-05W4/0	347.2-347.9, 349.8-350.7
HARDY	WABISKAW-MCMURRAY A	00/05-10-077-05W4/0	341.3-343.5
HARDY	MCMURRAY RR	00/07-11-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/07-11-077-05W4/0	334.9-336.0
HARDY	WABISKAW-MCMURRAY A	00/07-11-077-05W4/0	332.8-333.4
HARDY	MCMURRAY RR	00/05-12-077-05W4/0	334.0-345.0
HARDY	WABISKAW-MCMURRAY A	00/05-12-077-05W4/0	334.0-345.0
HARDY	WABISKAW-MCMURRAY A	00/05-12-077-05W4/0	334.0-345.0
HARDY	MCMURRAY RR	00/04-13-077-05W4/0	342.5-343.5, 346.0-347.5
HARDY	WABISKAW-MCMURRAY A	00/04-13-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/04-13-077-05W4/0	332.5-334.0
HARDY	WABISKAW-MCMURRAY A	00/11-18-077-05W4/0	319.5-321.0, 332.5-334.0
HARDY	WABISKAW-MCMURRAY A	00/11-18-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/11-19-077-05W4/0	318.1-319.5, 320.0-322.0
HARDY	WABISKAW-MCMURRAY A	00/11-19-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/08-20-077-05W4/0	325.5-329.0
HARDY	WABISKAW-MCMURRAY A	00/08-20-077-05W4/0	325.5-329.0
HARDY	WABISKAW-MCMURRAY A	00/07-22-077-05W4/0	341.0-342.0
HARDY	WABISKAW-MCMURRAY A	00/07-22-077-05W4/0	338.5-340.0
HARDY	MCMURRAY RR	00/05-24-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/05-24-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/05-24-077-05W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/12-25-077-05W4/0	335.8-336.8, 343.0-345.0
HARDY	WABISKAW-MCMURRAY A	00/12-25-077-05W4/0	332.7-333.7
HARDY	WABISKAW-MCMURRAY A	00/11-28-077-05W4/0	328.5-329.5
HARDY	WABISKAW-MCMURRAY A	00/11-28-077-05W4/0	325.0-325.7
HARDY	WABISKAW-MCMURRAY A	00/10-33-077-05W4/0	338.0-341.0
HARDY	WABISKAW-MCMURRAY A	00/10-33-077-05W4/0	342.5-344.0
HARDY	WABISKAW-MCMURRAY A	00/10-33-077-05W4/0	338.0-341.0
HARDY	WABISKAW-MCMURRAY A	00/10-36-077-05W4/0	335.7-336.7
HARDY	WABISKAW-MCMURRAY A	00/10-36-077-05W4/0	339.6-341.0
HARDY	WABISKAW-MCMURRAY A	00/10-36-077-05W4/0	333.3-334.7
HARDY	WABISKAW-MCMURRAY A	00/07-35-077-06W4/0	327.5-331.0, 337.0-338.5
LEISMER	MCMURRAY B3B	00/10-06-077-10W4/0	448.0-450.0, 451.5-452.5
LEISMER	MCMURRAY OO	00/09-07-077-10W4/0	463.3-464.3
LEISMER	MCMURRAY OO	00/09-12-077-11W4/0	450.0-453.0, 454.0-455.0
LEISMER	MCMURRAY OO	00/09-13-077-11W4/0	467.4-468.2
LEISMER	MCMURRAY P2P	00/09-13-077-11W4/0	461.8-462.3
LEISMER	MCMURRAY NN	00/11-15-077-11W4/0	448.5-454.5
LEISMER	MCMURRAY EEE	00/10-22-077-11W4/0	470.0-471.8
LEISMER	MCMURRAY SS	00/05-27-077-11W4/0	460.0-462.0, 463.5-465.0
LEISMER	MCMURRAY TT	00/06-35-077-11W4/0	461.0-462.5
HARDY	WABISKAW-MCMURRAY A	00/08-06-078-04W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/08-06-078-04W4/0	Not Perforated
HARDY	WABISKAW-MCMURRAY A	00/15-07-078-04W4/0	334.0-338.5
HARDY	WABISKAW-MCMURRAY A	00/08-01-078-05W4/0	331.5-333.5
HARDY	WABISKAW-MCMURRAY A	00/08-01-078-05W4/0	329.0-330.5
HARDY	WABISKAW-MCMURRAY A	00/05-04-078-05W4/0	338.0-340.5
HARDY	WABISKAW-MCMURRAY A	00/05-04-078-05W4/0	338.0-340.5
HARDY	WABISKAW-MCMURRAY A	00/08-05-078-05W4/0	331.0-333.0
HARDY	0	00/08-05-078-05W4/0	334.0-335.5
HARDY	WABISKAW-MCMURRAY A	00/08-05-078-05W4/0	329.0-330.0
HARDY	WABISKAW-MCMURRAY A	00/05-07-078-05W4/0	333.7-335.0, 336.5-337.3
HARDY	WABISKAW-MCMURRAY A	00/05-07-078-05W4/0	332.3-332.5
HARDY	WABISKAW-MCMURRAY A	00/05-08-078-05W4/0	322.2-323.5
HARDY	WABISKAW-MCMURRAY A	00/05-08-078-05W4/0	325.0-326.0
HARDY	WABISKAW-MCMURRAY A	00/05-08-078-05W4/0	321.1-321.4
HARDY	WABISKAW-MCMURRAY A	00/06-12-078-05W4/0	334.8-336.5
HARDY	WABISKAW-MCMURRAY A	00/06-12-078-05W4/0	333.1-334.0
HARDY	WABISKAW-MCMURRAY A	00/13-01-078-06W4/0	348.0-349.5
HARDY	WABISKAW-MCMURRAY A	00/02-02-078-06W4/0	345.5-348.0
LEISMER	MCMURRAY ZZZ	00/03-09-078-08W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/03-09-078-08W4/0	310.7-311.5
LEISMER	WABISKAW-MCMURRAY A	00/10-12-078-08W4/0	292.5-294.0
LEISMER	MCMURRAY ZZZ	00/03-14-078-08W4/0	303.0-304.0
LEISMER	WABISKAW-MCMURRAY A	00/03-14-078-08W4/0	300.3-301.3
LEISMER	MCMURRAY ZZZ	00/05-15-078-08W4/0	300.5-301.5

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
LEISMER	WABISKAW-MCMURRAY A	00/05-15-078-08W4/0	296.3-297.3
LEISMER	WABISKAW-MCMURRAY A	00/02-16-078-08W4/0	295.0-297.3
LEISMER	MCMURRAY A3A	00/02-17-078-08W4/0	320.2-321.0
LEISMER	WABISKAW-MCMURRAY A	00/02-17-078-08W4/0	316.5-317.5
LEISMER	WABISKAW-MCMURRAY A	00/15-20-078-08W4/0	308.0-309.0
LEISMER	WABISKAW-MCMURRAY A	00/10-21-078-08W4/0	306.0-307.2
LEISMER	MCMURRAY Z2Z	00/12-22-078-08W4/0	312.0-313.0
LEISMER	WABISKAW-MCMURRAY A	00/12-22-078-08W4/0	309.0-310.0
LEISMER	MCMURRAY Z2Z	00/11-23-078-08W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/11-23-078-08W4/0	293.8-295.0
LEISMER	WABISKAW-MCMURRAY A	00/11-26-078-08W4/0	292.0-293.8
LEISMER	WABISKAW-MCMURRAY A	00/09-27-078-08W4/0	288.5-290.2
LEISMER	MCMURRAY Z2Z	00/06-28-078-08W4/0	312.5-313.2
LEISMER	WABISKAW-MCMURRAY A	00/06-28-078-08W4/0	306.0-307.5
LEISMER	WABISKAW-MCMURRAY A	00/08-29-078-08W4/0	310.0-311.5
LEISMER	WABISKAW-MCMURRAY A	00/09-34-078-08W4/0	296.0-296.9
LEISMER	WABISKAW-MCMURRAY A	00/11-36-078-08W4/0	295.0-296.1
LEISMER	WABISKAW K	00/10-27-078-09W4/0	Not Perforated
LEISMER	WABISKAW K	00/16-28-078-09W4/0	Not Perforated
LEISMER	WABISKAW U/D-086	00/06-08-078-10W4/0	407.9-412.0
LEISMER	MCMURRAY K2K	00/08-16-078-10W4/0	Not Perforated
LEISMER	MCMURRAY K2K	00/05-20-078-10W4/0	411.5-415.0
LEISMER	MCMURRAY K2K	00/06-21-078-10W4/0	401.8-402.6
LEISMER	MCMURRAY V3V	00/05-33-078-10W4/0	407.7-408.6
LEISMER	WABISKAW-MCMURRAY A	00/11-06-079-06W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/11-06-079-06W4/0	292.0-295.0
LEISMER	WABISKAW-MCMURRAY A	00/11-08-079-06W4/0	244.0-248.0
LEISMER	WABISKAW-MCMURRAY A	00/13-01-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/13-01-079-07W4/0	289.0-290.0, 291.0-292.0
LEISMER	WABISKAW-MCMURRAY A	02/13-01-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	02/13-01-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/11-03-079-07W4/0	286.5-287.5
LEISMER	WABISKAW-MCMURRAY A	00/11-03-079-07W4/0	286.5-290.0
LEISMER	WABISKAW-MCMURRAY A	00/10-06-079-07W4/0	287.2-289.2
LEISMER	WABISKAW-MCMURRAY A	00/02-10-079-07W4/0	286.5-288.0
LEISMER	WABISKAW-MCMURRAY A	00/02-10-079-07W4/0	289.0-291.0
LEISMER	WABISKAW-MCMURRAY A	00/02-10-079-07W4/0	289.0-291.0
LEISMER	WABISKAW-MCMURRAY A	00/10-10-079-07W4/0	291.0-293.0
LEISMER	WABISKAW-MCMURRAY A	00/10-11-079-07W4/0	282.0-283.5
LEISMER	WABISKAW-MCMURRAY A	00/10-11-079-07W4/0	284.5-288.5
LEISMER	WABISKAW-MCMURRAY A	00/09-12-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/09-12-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/10-12-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/10-12-079-07W4/0	283.0-285.0
LEISMER	WABISKAW-MCMURRAY A	00/04-13-079-07W4/0	283.0-284.0
LEISMER	WABISKAW-MCMURRAY A	00/04-13-079-07W4/0	285.0-287.0
LEISMER	WABISKAW-MCMURRAY A	00/04-13-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/11-13-079-07W4/0	269.0-270.6
LEISMER	WABISKAW-MCMURRAY A	00/11-13-079-07W4/0	271.0-271.5
LEISMER	WABISKAW-MCMURRAY A	00/13-16-079-07W4/0	304.0-306.0
LEISMER	WABISKAW-MCMURRAY A	00/13-16-079-07W4/0	307.0-309.5
LEISMER	WABISKAW-MCMURRAY A	00/12-17-079-07W4/0	298.5-299.5
LEISMER	WABISKAW-MCMURRAY A	00/12-17-079-07W4/0	300.5-301.5
LEISMER	MCMURRAY Z3Z	00/12-36-079-07W4/0	302.5-304.5
LEISMER	WABISKAW-MCMURRAY A	00/12-36-079-07W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY A	00/10-01-079-08W4/0	295.0-296.0
LEISMER	WABISKAW-MCMURRAY A	00/10-02-079-08W4/0	299.6-300.3
LEISMER	WABISKAW-MCMURRAY A	00/07-03-079-08W4/0	307.0-308.0
LEISMER	WABISKAW-MCMURRAY A	00/11-11-079-08W4/0	305.8-307.0
LEISMER	WABISKAW-MCMURRAY A	00/10-12-079-08W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY C	00/12-16-079-09W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY C	02/11-16-079-09W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY C	02/11-16-079-09W4/0	Not Perforated
LEISMER	MCMURRAY V3V	00/12-03-079-10W4/0	417.4-418.0
LEISMER	MCMURRAY U/D-325	00/12-09-079-10W4/0	422.8-424.0
LEISMER	MCMURRAY V3V	00/12-09-079-10W4/0	417.0-418.0
LEISMER	WABISKAW-MCMURRAY C	00/07-10-079-10W4/0	407.8-408.5
LEISMER	MCMURRAY QQ	00/06-14-079-10W4/0	Not Perforated
LEISMER	MCMURRAY QQ	00/07-14-079-10W4/0	392.7-397.2
LEISMER	WABISKAW-MCMURRAY C	00/06-14-079-10W4/0	384.5-386.0

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
LEISMER	WABISKAW-MCMURRAY C	00/07-14-079-10W4/0	Not Perforated
LEISMER	MCMURRAY QQ	00/08-15-079-10W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY C	00/08-15-079-10W4/0	409.2-410.8
LEISMER	MCMURRAY V3V	00/02-16-079-10W4/0	428.5-429.5
LEISMER	WABISKAW-MCMURRAY C	00/02-16-079-10W4/0	421.5-423.5
THORNBURY	MCMURRAY E5E	00/15-22-079-10W4/0	423.5-425.0
THORNBURY	MCMURRAY E5E	00/15-22-079-10W4/0	430.0-430.6
LEISMER	WABISKAW-MCMURRAY C	00/06-23-079-10W4/0	408.5-412.0
THORNBURY	MCMURRAY E5E	00/06-23-079-10W4/0	Not Perforated
LEISMER	WABISKAW-MCMURRAY C	00/15-26-079-10W4/0	432.8-434.0
THORNBURY	MCMURRAY E5E	00/13-27-079-10W4/0	410.0-412.0
THORNBURY	MCMURRAY E5E	00/13-27-079-10W4/0	413.0-415.0
THORNBURY	MCMURRAY E5E	00/10-28-079-10W4/0	402.0-405.0
LEISMER	WABISKAW-MCMURRAY C	00/06-35-079-10W4/0	433.2-434.8
THORNBURY	MCMURRAY S5S	00/07-29-079-12W4/0	461.0-463.5
THORNBURY	MCMURRAY XX	00/07-29-079-12W4/0	443.0-444.0, 445.0-448.0
THORNBURY	MCMURRAY XX	00/07-29-079-12W4/0	445.0-448.0
NEWBY	MCMURRAY XXX	00/05-31-080-05W4/0	205.0-209.0, 210.0-212.0, 212.0-214.0
LEISMER	WABISKAW-MCMURRAY A	00/07-06-080-06W4/0	288.5-289.5
CHARD	MCMURRAY P	00/13-24-080-06W4/0	218.0-224.0, 231.0-232.5
CHARD	MCMURRAY P	00/13-25-080-06W4/0	215.5-223.0
CHARD	MCMURRAY P	00/11-28-080-06W4/0	284.0-296.0
CHARD	MCMURRAY P	00/11-34-080-06W4/0	242.0-244.5
CHARD	MCMURRAY P	00/11-34-080-06W4/0	250.0-251.0
NEWBY	MCMURRAY XXX	00/07-36-080-06W4/0	207.0-212.0, 212.0-214.5, 217.0-225.0
CHARD	MCMURRAY VV	00/10-11-080-07W4/0	315.1-319.0
CHARD	MCMURRAY VV	00/10-11-080-07W4/0	315.1-319.0
CHARD	MCMURRAY VV	00/07-14-080-07W4/0	319.5-321.0
CHARD	MCMURRAY VV	00/07-14-080-07W4/0	327.5-328.5
CHARD	MCMURRAY VV	00/10-23-080-07W4/0	315.5-319.0
HANGINGSTONE	WABISKAW-MCMURRAY D	00/12-26-080-08W4/0	395.5-397.5
CORNER	MCMURRAY A	00/05-31-080-09W4/0	416.0-418.0
CORNER	MCMURRAY A	00/12-32-080-09W4/0	418.5-420.5
CORNER	MCMURRAY K	00/06-02-080-10W4/0	435.4-440.1
CORNER	MCMURRAY Q	00/10-13-080-10W4/0	429.0-431.0
CORNER	MCMURRAY Q	00/07-14-080-10W4/0	419.0-423.5
CORNER	MCMURRAY Q	00/07-14-080-10W4/0	419.0-423.5
CORNER	MCMURRAY Q	00/08-15-080-10W4/0	422.0-424.2
CORNER	MCMURRAY Q	00/08-15-080-10W4/0	Not Perforated
CORNER	MCMURRAY U/D-061	00/08-15-080-10W4/0	Not Perforated
CORNER	MCMURRAY AA	00/08-16-080-10W4/0	425.0-425.5, 431.8-432.3
CORNER	MCMURRAY Q	00/08-16-080-10W4/0	419.0-420.0
CORNER	MCMURRAY J	00/08-23-080-10W4/0	418.9-419.7
CORNER	MCMURRAY PP	00/08-23-080-10W4/0	423.0-424.0
CORNER	MCMURRAY Q	00/08-23-080-10W4/0	415.2-416.9
CORNER	MCMURRAY Q	00/08-25-080-10W4/0	420.5-423.0
CORNER	MCMURRAY C	00/14-27-080-10W4/0	415.0-419.0
CORNER	MCMURRAY C	00/14-27-080-10W4/0	415.5-419.0, 425.0-427.0, 428.0-430.0
CORNER	MCMURRAY C	00/14-28-080-10W4/0	417.0-419.0
CORNER	MCMURRAY C	00/14-28-080-10W4/0	421.5-422.5, 425.5-426.5, 428.0-431.0
CORNER	MCMURRAY D	00/09-31-080-10W4/0	418.8-420.8
CORNER	MCMURRAY D	00/09-31-080-10W4/0	424.7-428.0, 432.3-436.0
CORNER	MCMURRAY D	00/11-32-080-10W4/0	423.0-425.0
CORNER	MCMURRAY D	00/11-32-080-10W4/0	427.0-428.0, 429.0-431.5, 433.0-436.5
CORNER	MCMURRAY C	00/09-33-080-10W4/0	417.5-419.0
CORNER	MCMURRAY C	00/09-33-080-10W4/0	424.0-429.0
CORNER	MCMURRAY C	00/11-34-080-10W4/0	419.0-421.5
CORNER	MCMURRAY C	00/11-34-080-10W4/0	Not Perforated
CORNER	MCMURRAY C	00/05-35-080-10W4/0	416.0-418.0
CORNER	MCMURRAY C	00/05-35-080-10W4/0	426.0-428.0, 429.0-430.0, 432.0-434.0
CORNER	MCMURRAY A	00/10-36-080-10W4/0	417.8-419.5
THORNBURY	MCMURRAY XX	00/08-04-080-12W4/0	442.0-443.0, 447.5-448.5
THORNBURY	MCMURRAY U/D-240	00/10-05-080-12W4/0	457.5-458.5, 462.0-465.0
HANGINGSTONE	MCMURRAY G2G	00/06-05-081-08W4/0	468.0-469.0
HANGINGSTONE	MCMURRAY G2G	00/05-06-081-08W4/0	455.5-458.0, 459.5-460.5
HANGINGSTONE	MCMURRAY G2G	00/13-08-081-08W4/0	463.5-464.5
HANGINGSTONE	MCMURRAY K2K	00/16-16-081-08W4/0	461.0-463.0
HANGINGSTONE	MCMURRAY L2L	00/09-19-081-08W4/0	430.5-431.5
HANGINGSTONE	MCMURRAY C	00/10-20-081-08W4/0	433.0-434.3
HANGINGSTONE	MCMURRAY H2H	00/08-21-081-08W4/0	449.0-452.0

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
HANGINGSTONE	WABISKAW-MCMURRAY D	00/11-25-081-08W4/0	443.0-444.5
HANGINGSTONE	WABISKAW-MCMURRAY D	00/11-25-081-08W4/0	Not Perforated
HANGINGSTONE	WABISKAW-MCMURRAY D	00/11-29-081-08W4/0	430.0-433.0
HANGINGSTONE	WABISKAW-MCMURRAY D	00/07-31-081-08W4/0	431.5-433.5
CORNER	MCMURRAY U	00/05-01-081-09W4/0	447.5-448.5
CORNER	MCMURRAY A	00/11-04-081-09W4/0	529.0-682.0
CORNER	MCMURRAY A	00/14-04-081-09W4/0	425.3-427.6
CORNER	MCMURRAY A	02/14-04-081-09W4/0	425.3-427.6
CORNER	MCMURRAY A	00/09-05-081-09W4/0	426.3-430.0
CORNER	MCMURRAY A	00/09-05-081-09W4/0	426.3-430.0
CORNER	MCMURRAY A	00/06-07-081-09W4/0	421.0-424.0
CORNER	MCMURRAY A	00/06-07-081-09W4/0	425.0-432.0
CORNER	MCMURRAY A	00/15-08-081-09W4/0	423.0-426.5
CORNER	MCMURRAY A	00/12-09-081-09W4/0	418.0-420.0
CORNER	MCMURRAY BB	00/09-10-081-09W4/0	Not Perforated
CORNER	MCMURRAY G	00/09-10-081-09W4/0	430.0-432.5
CORNER	MCMURRAY G	00/09-10-081-09W4/0	435.0-436.0
CORNER	MCMURRAY BB	00/13-11-081-09W4/0	442.0-444.5
CORNER	MCMURRAY G	00/13-11-081-09W4/0	428.0-432.0
CORNER	MCMURRAY G	00/13-11-081-09W4/0	428.0-432.0
CORNER	MCMURRAY V	00/13-11-081-09W4/0	435.0-436.0, 438.0-439.0
CORNER	MCMURRAY G	00/11-14-081-09W4/0	430.8-432.6
CORNER	MCMURRAY A	00/12-16-081-09W4/0	419.4-420.5
CORNER	MCMURRAY A	00/12-16-081-09W4/0	425.0-426.0
CORNER	MCMURRAY A	02/12-16-081-09W4/0	Not Perforated
CORNER	MCMURRAY A	02/12-16-081-09W4/0	Not Perforated
HANGINGSTONE	MCMURRAY NNN	00/11-19-081-09W4/0	431.1-432.7
HANGINGSTONE	MCMURRAY X	00/11-19-081-09W4/0	423.8-425.0
CORNER	MCMURRAY G	00/10-23-081-09W4/0	429.4-431.0
CORNER	MCMURRAY G	00/10-23-081-09W4/0	431.5-432.5
HANGINGSTONE	WABISKAW-MCMURRAY D	00/10-24-081-09W4/0	429.5-431.3
CORNER	MCMURRAY G	00/07-25-081-09W4/0	426.3-429.0
CORNER	MCMURRAY G	00/07-25-081-09W4/0	426.3-429.0
CORNER	MCMURRAY G	00/07-26-081-09W4/0	425.0-426.5
CORNER	MCMURRAY G	00/07-26-081-09W4/0	429.0-430.0
CORNER	MCMURRAY G	00/06-27-081-09W4/0	419.0-420.0
CORNER	MCMURRAY G	00/06-27-081-09W4/0	422.0-423.0
CORNER	MCMURRAY CC	00/10-28-081-09W4/0	428.6-429.2
CORNER	MCMURRAY MM	00/10-28-081-09W4/0	418.5-420.2
HANGINGSTONE	MCMURRAY X	00/12-30-081-09W4/0	425.2-427.5
CORNER	MCMURRAY A	00/06-01-081-10W4/0	419.0-421.0
CORNER	MCMURRAY C	00/08-04-081-10W4/0	422.5-423.8
CORNER	MCMURRAY C	00/08-04-081-10W4/0	426.6-427.8, 429.3-430.5
CORNER	MCMURRAY C	00/08-05-081-10W4/0	432.0-435.0
HANGINGSTONE	WABISKAW E	00/10-07-081-10W4/0	426.1-427.1
HANGINGSTONE	MCMURRAY E	00/09-10-081-10W4/0	440.0-442.0
CORNER	MCMURRAY A	00/10-11-081-10W4/0	424.0-426.0
CORNER	MCMURRAY A	00/10-11-081-10W4/0	427.2-431.0
CORNER	MCMURRAY A	00/03-12-081-10W4/0	425.0-426.0
CORNER	MCMURRAY A	00/03-12-081-10W4/0	427.0-429.5, 430.0-431.5
CORNER	MCMURRAY A	00/12-13-081-10W4/0	422.0-424.5
CORNER	MCMURRAY A	00/12-13-081-10W4/0	422.0-424.5, 425.3-429.0
CORNER	MCMURRAY OO	00/10-14-081-10W4/0	434.0-435.0
HANGINGSTONE	MCMURRAY G	00/12-15-081-10W4/0	447.0-448.0
HANGINGSTONE	MCMURRAY U/D-108	00/05-16-081-10W4/0	Not Perforated
HANGINGSTONE	MCMURRAY I	00/09-20-081-10W4/0	435.0-438.0
HANGINGSTONE	MCMURRAY G	00/09-21-081-10W4/0	444.8-446.0
HANGINGSTONE	MCMURRAY G	00/07-22-081-10W4/0	448.0-452.0
HANGINGSTONE	MCMURRAY X	00/10-25-081-10W4/0	429.8-431.1
HANGINGSTONE	MCMURRAY X	00/10-25-081-10W4/0	433.5-435.0
HANGINGSTONE	MCMURRAY X	00/10-26-081-10W4/0	432.2-434.3
HANGINGSTONE	MCMURRAY KKK	00/12-28-081-10W4/0	426.8-429.1
HANGINGSTONE	WABISKAW E	00/11-01-081-11W4/0	427.1-428.8
NEWBY	MCMURRAY ZZZ	00/10-04-082-05W4/0	203.0-206.0
NEWBY	MCMURRAY ZZZ	00/07-05-082-05W4/0	214.5-219.0
NEWBY	MCMURRAY C2C	00/15-07-082-05W4/0	208.0-211.0
NEWBY	MCMURRAY ZZZ	00/02-08-082-05W4/0	207.0-210.0, 210.5-211.0, 212.0-214.0
NEWBY	MCMURRAY ZZZ	00/07-09-082-05W4/0	188.1-189.9, 191.4-193.2, 195.1-196.9
NEWBY	MCMURRAY C2C	00/10-16-082-05W4/0	211.5-212.9
NEWBY	WABISKAW FF	00/02-16-082-05W4/0	201.3-203.8

Paramount's Objections to the SSG's January 26th 2004 shut-in well recommendations

Field	Pool	UWI	Perforated Interval
NEWBY	WABISKAW FF	00/10-16-082-05W4/0	211.5-212.9
NEWBY	MCMURRAY C2C	00/15-17-082-05W4/0	211.6-212.6, 215.0-217.0
NEWBY	WABISKAW FF	00/15-17-082-05W4/0	200.8-203.5
NEWBY	MCMURRAY C2C	00/02-18-082-05W4/0	207.0-209.0, 210.5-212.0, 213.5-215.0
HANGINGSTONE	MCMURRAY F3F	00/06-32-082-07W4/0	437.7-441.0
HANGINGSTONE	MCMURRAY III	00/10-09-082-10W4/0	419.0-421.0
HANGINGSTONE	MCMURRAY QQQ	00/10-09-082-10W4/0	423.5-426.0
HANGINGSTONE	MCMURRAY III	00/07-10-082-10W4/0	420.5-421.5
HANGINGSTONE	MCMURRAY QQQ	00/07-10-082-10W4/0	425.0-427.0
HANGINGSTONE	MCMURRAY U/D-043	00/07-10-082-10W4/0	446.8-447.3
HANGINGSTONE	MCMURRAY H3H	00/13-14-082-10W4/0	431.0-432.5
HANGINGSTONE	MCMURRAY U/D-096	00/10-25-082-10W4/0	425.0-426.0
HANGINGSTONE	MCMURRAY U/D-051	00/12-27-082-10W4/0	432.0-433.0
HANGINGSTONE	MCMURRAY KK	00/03-30-082-10W4/0	423.8-426.3
HANGINGSTONE	MCMURRAY PP	00/12-12-082-11W4/0	435.4-436.5
HANGINGSTONE	MCMURRAY KK	00/11-25-082-11W4/0	433.0-434.0
DIVIDE	MCMURRAY GG	00/14-05-082-12W4/0	480.5-483.0,
DIVIDE	MCMURRAY II	00/08-06-082-12W4/0	475.9-476.8
DIVIDE	MCMURRAY U/D-065	00/07-09-082-12W4/0	Not Perforated
DIVIDE	MCMURRAY A	00/05-16-082-12W4/0	447.3-448.8
DIVIDE	MCMURRAY S	00/05-16-082-12W4/0	467.5-468.5
DIVIDE	MCMURRAY A	00/10-17-082-12W4/0	432.5-433.5
DIVIDE	MCMURRAY U/D-066	00/10-17-082-12W4/0	454.0-455.0, 457.0-458.0
NEWBY	MCMURRAY X	00/08-09-083-05W4/0	226.8-228.6
NEWBY	WABISKAW-MCMURRAY H	00/11-11-083-05W4/0	196.0-199.0
NEWBY	WABISKAW-MCMURRAY H	00/11-11-083-05W4/0	196.0-199.0
NEWBY	WABISKAW-MCMURRAY H	00/12-12-083-05W4/0	195.5-199.0
NEWBY	WABISKAW-MCMURRAY H	00/12-12-083-05W4/0	195.5-199.0
NEWBY	WABISKAW-MCMURRAY H	00/12-12-083-05W4/0	Not Perforated
NEWBY	WABISKAW-MCMURRAY K	00/15-36-083-06W4/0	248.5-249.5
NEWBY	WABISKAW-MCMURRAY K	00/15-36-083-06W4/0	251.0-252.0
RESDELN	WABISKAW U/D-012	00/05-07-084-06W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/05-07-084-06W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/05-07-084-06W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/05-07-084-06W4/0	312.0-317.0
NEWBY	WABISKAW N	00/14-11-084-06W4/0	244.0-245.0
NEWBY	WABISKAW-MCMURRAY J	00/12-14-084-06W4/0	Not Perforated
NEWBY	WABISKAW-MCMURRAY J	00/12-14-084-06W4/0	207.0-209.0
RESDELN	MCMURRAY PP	00/03-18-084-06W4/0	304.7-305.3
RESDELN	MCMURRAY U/D-060	00/03-18-084-06W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/03-18-084-06W4/0	296.4-298.0
RESDELN	MCMURRAY OO	00/06-01-084-07W4/0	309.5-310.7
RESDELN	MCMURRAY RR	00/06-01-084-07W4/0	282.8-283.2
RESDELN	MCMURRAY U/D-072	00/06-01-084-07W4/0	286.0-287.0
RESDELN	MCMURRAY JJ	00/06-12-084-07W4/0	297.5-300.0
RESDELN	MCMURRAY U/D-073	00/06-12-084-07W4/0	Not Perforated
RESDELN	MCMURRAY RR	00/03-13-084-07W4/0	272.0-274.7
RESDELN	MCMURRAY U/D-061	00/03-13-084-07W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/03-13-084-07W4/0	Not Perforated
RESDELN	WABISKAW-MCMURRAY A	00/03-13-084-07W4/0	275.5-281.5
RESDELN	MCMURRAY RR	00/10-24-084-07W4/0	253.6-255.3
LIEGE	WABISKAW U/D-051	00/11-09-096-17W4/0	455.0-456.0