

Perm Feat Limit Se	t D Parameter	Limit Volue Lie	mit Unit Limit Unit	Monitorin MP	Value	Monitoring [Limit Value	Statistical Pas	Short Dorc
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1		1/31/2000 2/29/2000	69.1	DAILY MX DAILY MX	short besc
1 A	Flow, in co	69.1	3 MGD	1	68.5	3/31/2000	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	4/30/2000 5/31/2000		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.7	6/30/2000 7/31/2000		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD	1	68.5 68.5	8/31/2000 9/30/2000		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	71.2	10/31/2000	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1		11/30/2000 12/31/2000		DAILY MX DAILY MX	5
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.7 68.5	1/31/2001	69.1	DAILY MX DAILY MX	Average Monthly Flow (MGD)
1 A	Flow, in co	69.1	3 MGD	1	68.6	3/31/2001	69.1	DAILY MX	NO
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	4/30/2001 5/31/2001		DAILY MX DAILY MX	thy
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	6/30/2001		DAILY MX DAILY MX	Mon
1 A	Flow, in co	69.1	3 MGD	1	68.5	8/31/2001	69.1	DAILY MX	erage
1 A 1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	9/30/2001 10/31/2001	69.1	DAILY MX DAILY MX	A
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD	1		11/30/2001 12/31/2001		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	1/31/2002	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	2/28/2002 3/31/2002		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	4/30/2002 5/31/2002		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.7	6/30/2002 7/31/2002	69.1	DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	8/31/2002	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 C	9/30/2002 10/31/2002		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1		11/30/2002 12/31/2002		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.6	1/31/2003	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 68.7	2/28/2003 3/31/2003		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	4/30/2003 5/31/2003		DAILY MX DAILY MX	
1 A	Flow, in co	69.1 69.1	3 MGD 3 MGD 3 MGD	1	68.5 68.9	6/30/2003	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1	3 MGD	1	68.5		69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	9/30/2003 10/31/2003		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5	11/30/2003 12/31/2003	69.1	DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	69	1/31/2004	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	2/29/2004 3/31/2004		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.7	4/30/2004 5/31/2004		DAILY MX DAILY MX	
1 A 1 A	Flow, in co	69.1	3 MGD	1	68.5	6/30/2004	69.1	DAILY MX	
1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	7/31/2004 8/31/2004	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 45.9	9/30/2004 10/31/2004		DAILY MX DAILY MX	
1 A	Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5	11/30/2004	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1	3 MGD	1	68.5		69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	2/28/2005 3/31/2005		DAILY MX DAILY MX	
1 A 1 A	Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	4/30/2005	69.1	DAILY MX DAILY MX	
1 A	Flow, in ca Flow, in ca	69.1	3 MGD	1	68.5	6/30/2005	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	7/31/2005 8/31/2005		DAILY MX DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	9/30/2005 10/31/2005		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	11/30/2005	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	12/31/2005 1/31/2006		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	2/28/2006 3/31/2006		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	4/30/2006	69.1	DAILY MX	
1 A 1 A	Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	5/31/2006 6/30/2006	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5 68.5	7/31/2006 8/31/2006		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1 69.1	3 MGD 3 MGD	1	68.5	9/30/2006 10/31/2006		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	11/30/2006	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca		3 MGD 3 MGD	1		12/31/2006 1/31/2007		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1	68.5 68.5	2/28/2007	69.1 69.1	DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD 3 MGD	1	68.5	3/31/2007 4/30/2007 5/31/2007	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1	3 MGD 3 MGD	1	68.5	6/30/2007	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD 3 MGD	1	68.5 68.5			DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1		9/30/2007 10/31/2007		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	11/30/2007	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1		12/31/2007 1/31/2008		DAILY MX DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca		3 MGD 3 MGD	1		2/29/2008 3/31/2008		DAILY MX DAILY MX	
1 A 1 A	Flow, in co	69.1	3 MGD	1	68.5		69.1	DAILY MX	
1 A	Flow, in ca Flow, in ca	69.1	3 MGD 3 MGD		68.5	6/30/2008	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1	68.5 68.5	7/31/2008 8/31/2008		DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	9/30/2008 10/31/2008	69.1	DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1	3 MGD 3 MGD	1	68.5	11/30/2008	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1	3 MGD 3 MGD	1	68.5	12/31/2008 1/31/2009	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1	3 MGD 3 MGD	1	68.5	2/28/2009 3/31/2009	69.1	DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5		69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1	3 MGD 3 MGD	1	68.5	6/30/2009	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca		3 MGD 3 MGD	1		7/31/2009 8/31/2009		DAILY MX DAILY MX	
1 A 1 A	Flow, in co	69.1	3 MGD 3 MGD 3 MGD	1	68.5	9/30/2009	69.1	DAILY MX DAILY MX	
1 A	Flow, in ca Flow, in ca	69.1	3 MGD		68.5	10/31/2009 11/30/2009	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca		3 MGD 3 MGD	1		12/31/2009 1/31/2010		DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co	69.1	3 MGD 3 MGD	1	68.5	2/28/2010 3/31/2010	69.1	DAILY MX DAILY MX	
1 A	Flow, in co	69.1	3 MGD	1	68.5	4/30/2010	69.1	DAILY MX	
1 A 1 A	Flow, in ca Flow, in ca	69.1	3 MGD 3 MGD	1		6/30/2010	69.1	DAILY MX DAILY MX	
1 A 1 A	Flow, in co Flow, in co		3 MGD 3 MGD	1		7/31/2010 8/31/2010		DAILY MX DAILY MX	
	,			-		.,.,.			

	A A	Flow, in ca Flow, in ca		MGD MGD	1 68.5 1 43.9		69.1 DAILY MX 69.1 DAILY MX	
	A			MGD			69.1 DAILY MX	
	А	Flow, in co		MGD			69.1 DAILY MX	
1	A A	Flow, in co Flow, in co		MGD MGD	1 68.5 1 68.5		69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in co		MGD			69.1 DAILY MX	
	А	Flow, in co		MGD	1 68.5	4/30/2011	69.1 DAILY MX	
	A	Flow, in co		MGD	1 68.5		69.1 DAILY MX	
1	A A	Flow, in co Flow, in co		MGD MGD	1 68.5 1 68.5		69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in co		MGD	1 68.5		69.1 DAILY MX	
	А	Flow, in co		MGD	1 68.5		69.1 DAILY MX	
	A A	Flow, in co		MGD MGD			69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in ca Flow, in ca		MGD			69.1 DAILY MA	
	А	Flow, in co	69.1 3	MGD	1 68.5	1/31/2012	69.1 DAILY MX	(
	A	Flow, in co		MGD	1 68.5		69.1 DAILY MX	
	A A	Flow, in ca Flow, in ca		MGD MGD	1 68.5 1 58.4		69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in co		MGD			69.1 DAILY MX	
	А	Flow, in co		MGD	1 68.5		69.1 DAILY MX	
	A A	Flow, in co		MGD MGD	1 68.5 1 68.5		69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in co Flow, in co		MGD	1 68.5 1 C		69.1 DAILY MX 69.1 DAILY MX	
	А	Flow, in co	69.1 3	MGD	1 C		69.1 DAILY MX	
1	A A	Flow, in co		MGD MGD			69.1 DAILY MX 69.1 DAILY MX	
	A	Flow, in ca Flow, in ca		MGD	1 68.5		69.1 DAILY MA	
	А	Flow, in co	69.1 3	MGD	1 68.5	2/28/2013	69.1 DAILY MX	
1	A	Flow, in co Req.		MGD	1 68.5	1/31/2000	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 63.3 1 67.6	2/29/2000 3/31/2000	MO AVG MO AVG	
	A	Flow, in co Req.		MGD	1 63.5		MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 63.5	5/31/2000	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.5 1 68.5	6/30/2000 7/31/2000	MO AVG MO AVG	
	A	Flow, in co Req.		MGD		8/31/2000	MO AVG	
1	А	Flow, in co Req.		MGD	1 68.5	9/30/2000	MO AVG	
	A A	Flow, in co Req.	Mon. 3	MGD		10/31/2000	MO AVG	
	A	Flow, in ca Req. Flow, in ca Req.		MGD MGD		11/30/2000 12/31/2000	MO AVG MO AVG	
	A	Flow, in ca Req.		MGD	1 68.5	1/31/2001	MO AVG	
	А	Flow, in co Req.		MGD	1 68.5	2/28/2001	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 58.7 1 16.2	3/31/2001 4/30/2001	MO AVG MO AVG	
	Ā	Flow, in ca Req.		MGD	1 67.9		MO AVG	
1	А	Flow, in co Req.		MGD	1 67.6	6/30/2001	MO AVG	
	A	Flow, in co Req.		MGD	1 68.5	7/31/2001 8/31/2001	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.5	9/30/2001	MO AVG MO AVG	
1	A	Flow, in co Req.		MGD		10/31/2001	MO AVG	
	A	Flow, in co Req.		MGD		11/30/2001	MO AVG	
	A A	Flow, in co Req. Flow, in co Req.		MGD MGD	1 68.5	12/31/2001 1/31/2002	MO AVG MO AVG	
1	A	Flow, in co Req.		MGD	1 40.4	2/28/2002	MO AVG	
	А	Flow, in co Req.		MGD		3/31/2002	MO AVG	
	A A	Flow, in co Req.		MGD	1 62.4	4/30/2002	MO AVG	
	A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.3 1 67.8	5/31/2002 6/30/2002	MO AVG MO AVG	
	A	Flow, in co Req.		MGD	1 67.1		MO AVG	
	A	Flow, in co Req.		MGD	1 64.9	8/31/2002	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 28.6 1 C	9/30/2002 10/31/2002	MO AVG MO AVG	
	A	Flow, in co Req.		MGD		11/30/2002	MO AVG	
	А	Flow, in co Req.	Mon. 3	MGD	1 68.5	12/31/2002	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.5 1 68.5	1/31/2003 2/28/2003	MO AVG MO AVG	
	A	Flow, in co Req.		MGD	1 63.6	3/31/2003	MO AVG	
	А	Flow, in co Req.		MGD		4/30/2003	MO AVG	
	А	Flow, in co Req.		MGD		5/31/2003	MO AVG	
1	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.5 1 62	6/30/2003 7/31/2003	MO AVG MO AVG	
	A	Flow, in co Req.		MGD	1 65.2	8/31/2003	MO AVG	
	А	Flow, in co Req.		MGD	1 68.5	9/30/2003	MO AVG	
1	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD		10/31/2003 11/30/2003	MO AVG MO AVG	
	A	Flow, in ca Req. Flow, in ca Rea.		MGD		11/30/2003	MO AVG MO AVG	
	А	Flow, in co Req.		MGD	1 65.3	1/31/2004	MO AVG	
	A	Flow, in co Req.		MGD	1 68.5	2/29/2004 3/31/2004	MO AVG	
1	A A	Flow, in co Req. Flow, in co Req.		MGD MGD	1 61.7 1 67.2	4/30/2004	MO AVG	
	A	Flow, in co Req.		MGD	1 62.3	5/31/2004	MO AVG	
	А	Flow, in co Req.		MGD	1 68.5	6/30/2004	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.4 1 68.5	7/31/2004 8/31/2004	MO AVG MO AVG	
	A	Flow, in co Req.		MGD		9/30/2004	MO AVG	
	А	Flow, in co Req.		MGD		10/31/2004	MO AVG	
	A A	Flow, in co Req. Flow, in co Req.		MGD MGD		11/30/2004 12/31/2004	MO AVG MO AVG	
	A	Flow, in co Req.		MGD		1/31/2005	MO AVG	
	A	Flow, in co Req.	Mon. 3	MGD	1 68.5	2/28/2005	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Rea.		MGD MGD	1 62 1 64.3	3/31/2005 4/30/2005	MO AVG MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 68.2	5/31/2005	MO AVG	
	A	Flow, in co Req.	Mon. 3	MGD	1 68.3	6/30/2005	MO AVG	
-	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.4 1 62.7	7/31/2005 8/31/2005	MO AVG MO AVG	
	A	Flow, in co Req. Flow, in co Req.		MGD	1 68.3	9/30/2005	MO AVG MO AVG	
	А	Flow, in co Req.		MGD		10/31/2005	MO AVG	
	A A	Flow, in co Req.		MGD		11/30/2005	MO AVG MO AVG	
	A	Flow, in co Req. Flow, in co Req.		MGD MGD	1 65.1	12/31/2005 1/31/2006	MO AVG MO AVG	
1	А	Flow, in co Req.		MGD	1 63.2	2/28/2006	MO AVG	
	A	Flow, in co Req.		MGD	1 68.5	3/31/2006	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 59.7 1 54.6	4/30/2006 5/31/2006	MO AVG MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 57.3	6/30/2006	MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 68.5	7/31/2006	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.5 1 11.6	8/31/2006 9/30/2006	MO AVG MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 61.5	10/31/2006	MO AVG	
	A	Flow, in co Req.	Mon. 3	MGD	1 64.2	11/30/2006	MO AVG	
	A A	Flow, in co Req. Flow, in co Req.		MGD MGD		12/31/2006 1/31/2007	MO AVG MO AVG	
	A	Flow, in co Req. Flow, in co Req.		MGD		2/28/2007	MO AVG MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 61.6	3/31/2007	MO AVG	
	A	Flow, in co Req.	Mon. 3	MGD	1 68.4	4/30/2007 5/31/2007	MO AVG	
	A A	Flow, in co Req. Flow, in co Req.		MGD MGD	1 68.5	5/31/2007 6/30/2007	MO AVG MO AVG	
	A	Flow, in co Req.	Mon. 3	MGD	1 68.5	7/31/2007	MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 68.5	8/31/2007	MO AVG	
	A A	Flow, in co Req.		MGD MGD	1 63	9/30/2007 10/31/2007	MO AVG MO AVG	
	A	Flow, in ca Req. Flow, in ca Req.		MGD		10/31/2007 11/30/2007	MO AVG MO AVG	
1	А	Flow, in co Req.	Mon. 3	MGD	1 68.4	12/31/2007	MO AVG	
	A	Flow, in co Req.		MGD	1 64.1	1/31/2008	MO AVG	
	A A	Flow, in ca Req. Flow, in ca Req.		MGD MGD	1 68.4	2/29/2008 3/31/2008	MO AVG MO AVG	
-	Ċ	,			2 00.5			

1		Flow, in ca Req			MGD	1	60.1			MO AVG
1		Flow, in co Req Flow, in co Req			MGD MGD	1	68.5 63			MO AVG MO AVG
1	А	Flow, in ca Req		3	MGD	1	68.4	7/31/2008		MO AVG
1		Flow, in co Req			MGD	1	65.5 20.4	8/31/2008		MO AVG
1 1	A	Flow, in co Req Flow, in co Req			MGD MGD	1		9/30/2008 10/31/2008		MO AVG MO AVG
1	А	Flow, in ca Req		3	MGD	1	57.9	11/30/2008		MO AVG
1		Flow, in co Req			MGD MGD	1	67.3 68.4	12/31/2008		MO AVG MO AVG
1		Flow, in co Req Flow, in co Req			MGD	1	68.4			MOAVG
1		Flow, in co Req		3	MGD	1	68.4	3/31/2009		MO AVG
1 1		Flow, in co Req Flow, in co Req			MGD MGD	1	53.9 67.3			MO AVG MO AVG
1		Flow, in co Req			MGD	1	68.5			MOAVG
	A	Flow, in co Req	. Mon.		MGD	1	63.1	7/31/2009		MO AVG
1 1		Flow, in ca Req Flow, in ca Rea			MGD MGD	1	68.5 68.5			MO AVG MO AVG
1		Flow, in ca Req		3	MGD	1		10/31/2009		MO AVG
1	A	Flow, in co Req			MGD MGD	1		11/30/2009 12/31/2009		MO AVG MO AVG
1		Flow, in ca Req Flow, in ca Req			MGD	1	68.5			MOAVG
1		Flow, in ca Req			MGD	1	64.6	-,,		MO AVG
1 1	A A	Flow, in ca Req Flow, in ca Req			MGD MGD	1	68.1 29.8			MO AVG MO AVG
1		Flow, in ca Req			MGD	1	28.1			MO AVG
1	A A	Flow, in co Req			MGD	1	64.3 67			MO AVG
1		Flow, in ca Req Flow, in ca Req			MGD MGD	1	68.5	7/31/2010 8/31/2010		MO AVG MO AVG
1		Flow, in co Req	. Mon.		MGD	1		9/30/2010		MO AVG
1	A A	Flow, in co Req Flow, in co Req			MGD MGD	1		10/31/2010 11/30/2010		MO AVG MO AVG
1	А	Flow, in co Req			MGD	1		12/31/2010		MO AVG
1		Flow, in co Req			MGD	1	63.4			MO AVG
1		Flow, in ca Req Flow, in ca Req			MGD MGD	1	68.5 68.3			MO AVG
1	А	Flow, in ca Req		3	MGD	1	27.9	4/30/2011		MO AVG
1		Flow, in co Req			MGD	1	31.9			MO AVG
1 1		Flow, in ca Req Flow, in ca Req			MGD MGD	1	26.7 45			MO AVG MO AVG
	А	Flow, in co Req	. Mon.		MGD	1	68.5			MO AVG
1 1		Flow, in ca Req Flow, in ca Rea			MGD MGD	1		9/30/2011 10/31/2011		MO AVG MO AVG
1	А	Flow, in co Req	. Mon.	3	MGD	1	40.8	11/30/2011		MO AVG
1	A	Flow, in co Req			MGD MGD	1		12/31/2011		MO AVG
1		Flow, in ca Req Flow, in ca Req			MGD	1		1/31/2012 2/29/2012		MO AVG MO AVG
1		Flow, in co Req	. Mon.	3	MGD	1	49.9	3/31/2012		MO AVG
1 1	A	Flow, in co Req			MGD MGD	1	3.9 C	4/30/2012		MO AVG MO AVG
1		Flow, in co Req Flow, in co Req			MGD	1		5/31/2012 6/30/2012		MO AVG MO AVG
1	А	Flow, in co Req	. Mon.	3	MGD	1	68.5	7/31/2012		MO AVG
1 1	A	Flow, in ca Req Flow, in ca Req			MGD MGD	1	17.5 C	8/31/2012 9/30/2012		MO AVG MO AVG
1		Flow, in co Req			MGD	1		10/31/2012		MOAVG
1		Flow, in co Req			MGD	1		11/30/2012		MO AVG
1 1	A A	Flow, in ca Req Flow, in ca Req			MGD MGD	1	68.5 53.5	12/31/2012 1/31/2013		MO AVG MO AVG
1	А	Flow, in ca Req		3	MGD	1	68.5	2/28/2013		MO AVG
2 2			187.2		MGD MGD	1	184.4 183.5			DAILY MX DAILY MX
	A		187.2 187.2		MGD	1	183.5			DAILY MX
2			187.2	3	MGD	1	186.3		187.2	DAILY MX
2			187.2 187.2		MGD MGD	1	183.5 183.6			DAILY MX DAILY MX
	A		187.2		MGD	1	183.0	7/31/2000		DAILY MX
2			187.2		MGD	1	183.5			DAILY MX
2			187.2 187.2		MGD MGD	1	186.5 190.9	9/30/2000 10/31/2000		DAILY MX DAILY MX
2	А		187.2	3	MGD	1		11/30/2000		DAILY MX
2 2			187.2 187.2		MGD MGD	1	183.8 183.5	12/31/2000 1/31/2001		DAILY MX DAILY MX
2			187.2		MGD	1	185.5			DAILY MX
	A	Flow, in co	187.2		MGD	1	186.2	3/31/2001		DAILY MX
2			187.2 187.2		MGD MGD	1	183.5 96.5			DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	184.9	6/30/2001	187.2	DAILY MX
2	A		187.2 187.2		MGD MGD	1	185.1 183.5			DAILY MX DAILY MX
2			187.2		MGD	1	183.5			DAILY MX
2			187.2		MGD	1		10/31/2001		DAILY MX
2 2	A A		187.2 187.2		MGD MGD	1		11/30/2001 12/31/2001		DAILY MX DAILY MX
2	A	Flow, in co	187.2	3	MGD	1	183.5	1/31/2002	187.2	DAILY MX
2		Flow, in co		3	MGD	1		2/28/2002		DAILY MX
2			187.2 187.2	3	MGD MGD	1	184.2 183.5	3/31/2002 4/30/2002	187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	184	5/31/2002	187.2	DAILY MX
	A A	Flow, in co Flow, in co	187.2	3	MGD MGD	1		6/30/2002 7/31/2002		DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	183.5	8/31/2002	187.2	DAILY MX
2	A		187.2		MGD	1		9/30/2002		DAILY MX
2		Flow, in co Flow, in co	187.2 187.2	3	MGD MGD	1	184.9	10/31/2002 11/30/2002		DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD MGD	1		12/31/2002 1/31/2003	187.2	DAILY MX
2	A A		187.2 187.2		MGD MGD	1	187.1 183 °	1/31/2003 2/28/2003	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	185.1	3/31/2003	187.2	DAILY MX
	A		187.2	2	MGD MGD	1	c	4/30/2003 5/31/2003	187.2	DAILY MX
2			187.2 187.2	3	MGD MGD	1	186 183.8	5/31/2003 6/30/2003	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	186.2	7/31/2003	187.2	DAILY MX
2	A A		187.2 187.2	3	MGD MGD	1	183.5 183 5	8/31/2003 9/30/2003	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	183.5	10/31/2003	187.2	DAILY MX
	A A	Flow, in co	187.2 187.2	3	MGD	1	184.7	11/30/2003	187.2	DAILY MX DAILY MX
	A	Flow, in co	187.2	3	MGD MGD	1	184.5		187.2	DAILY MX
2	А		187.2	3	MGD	1	183.8	2/29/2004	187.2	DAILY MX
2	A A	Flow, in ca Flow, in ca	187.2 187.2	3	MGD MGD	1	185 183 5	3/31/2004 4/30/2004	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2			1	183.5	4/30/2004 5/31/2004	187.2	DAILY MX
	A		187.2	3	MGD	1	183.5	6/30/2004	187.2	DAILY MX
	A A	Flow, in ca Flow, in ca	187.2 187.2	3	MGD MGD	1		7/31/2004 8/31/2004	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	183.5	9/30/2004	187.2	DAILY MX
	A A		187.2 187.2		MGD MGD	1	183.5	10/31/2004 11/30/2004	187.2	DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	183.5	12/31/2004	187.2	DAILY MX
2	А	Flow, in co	187.2	3	MGD MGD	1	258	1/31/2005	187.2	DAILY MX
2	A A		187.2 187.2	3	MGD MGD	1		2/28/2005 3/31/2005	187.2 187.2	DAILY MX DAILY MX
2	А	Flow, in ca	187.2	3	MGD	1	183.5	4/30/2005	187.2	DAILY MX
2	A	Flow, in co	187.2 187.2	3	MGD MGD	1	183 5		187.2	DAILY MX DAILY MX
	A		187.2 187.2	3	MGD	1	183.5	6/30/2005 7/31/2005		DAILY MX DAILY MX
2	А	Flow, in co	187.2	3	MGD	1	184.6	8/31/2005	187.2	DAILY MX
2	A A		187.2 187.2		MGD MGD	1	183.5	9/30/2005 10/31/2005	187.2	DAILY MX DAILY MX
			-	2		-				

2 A 2 A			MGD MGD		.5 11/30/2005 .5 12/31/2005	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A 2 A			MGD MGD	1 183	.5 3/31/2006 85 4/30/2006	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 184		187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 183		187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD		.1 9/30/2006	187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 183	.5 10/31/2006	187.2 DAILY MX
2 A	Flow, in co 18		MGD		.5 11/30/2006	187.2 DAILY MX
2 A 2 A			MGD MGD	1 184	.5 12/31/2006 .5 1/31/2007	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A			MGD	1 183	.5 3/31/2007	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 187		187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD		.5 6/30/2007	187.2 DAILY MX
2 A			MGD	1 183	.5 7/31/2007	187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A 2 A			MGD MGD	1 184	.7 9/30/2007	187.2 DAILY MX 187.2 DAILY MX
2 A	Flow, in co 18		MGD		.5 11/30/2007	187.2 DAILY MX
2 A			MGD		.5 12/31/2007	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183		187.2 DAILY MX 187.2 DAILY MX
2 A 2 A	Flow, in co 18		MGD	1 183		187.2 DAILY MX 187.2 DAILY MX
2 A		37.2 3	MGD	1 185	.1 4/30/2008	187.2 DAILY MX
2 A 2 A			MGD MGD	1 185	.5 5/31/2008	187.2 DAILY MX 187.2 DAILY MX
2 A 2 A	Flow, in co 18 Flow, in co 18		MGD	1 183		187.2 DAILY MX 187.2 DAILY MX
2 A		37.2 3	MGD	1 183		187.2 DAILY MX
2 A			MGD	1 184		187.2 DAILY MX
2 A 2 A	Flow, in co 18 Flow, in co 18		MGD MGD		.5 10/31/2008 .6 11/30/2008	187.2 DAILY MX 187.2 DAILY MX
2 A	Flow, in co 18	37.2 3	MGD	1 183	.5 12/31/2008	187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 184		187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 184	.7 5/31/2009	187.2 DAILY MX
2 A			MGD MGD	1 183 1 184		187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD		.9 7/31/2009 .3 8/31/2009	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1	C 9/30/2009	187.2 DAILY MX
2 A			MGD	1	C 10/31/2009	187.2 DAILY MX
2 A 2 A	Flow, in co 18 Flow, in co 18		MGD MGD		.5 11/30/2009 .5 12/31/2009	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A 2 A	Flow, in co 18 Flow, in co 18		MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD	1 183		187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 183	.5 6/30/2010	187.2 DAILY MX
2 A			MGD	1 1		187.2 DAILY MX
2 A 2 A	Flow, in co 18 Flow, in co 18		MGD MGD	1 183		187.2 DAILY MX 187.2 DAILY MX
2 A			MGD		.5 10/31/2010	187.2 DAILY MX
2 A	Flow, in co 18	37.2 3	MGD	1 183	.5 11/30/2010	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183	.5 12/31/2010	187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD	1 183		187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 95		187.2 DAILY MX
2 A			MGD		.4 4/30/2011	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A			MGD	1 183		187.2 DAILY MX
2 A	Flow, in co 18		MGD		.5 8/31/2011	187.2 DAILY MX
2 A 2 A			MGD MGD	1	C 9/30/2011	187.2 DAILY MX 187.2 DAILY MX
2 A 2 A			MGD	1 183	C 10/31/2011	187.2 DAILY MX 187.2 DAILY MX
2 A			MGD		.5 12/31/2011	187.2 DAILY MX
2 A	Flow, in co 18		MGD	1 183		187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A			MGD		4 5/31/2012	187.2 DAILY MX
2 A	Flow, in co 18		MGD		.6 6/30/2012	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183 1 183		187.2 DAILY MX 187.2 DAILY MX
2 A			MGD		C 9/30/2012	187.2 DAILY MX
2 A			MGD	1	C 10/31/2012	187.2 DAILY MX
2 A			MGD		.5 11/30/2012	187.2 DAILY MX
2 A 2 A			MGD MGD	1 183	.5 12/31/2012 .5 1/31/2013	187.2 DAILY MX 187.2 DAILY MX
2 A		37.2 3	MGD		.5 2/28/2013	187.2 DAILY MX
2 A	Flow, in co Req. N	1on. 3	MGD MGD		.1 1/31/2000	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N	10n. 3 10n. 3	MGD	1 172	.3 2/29/2000 .3 3/31/2000	MO AVG MO AVG
2 A	Flow, in ca Req. N	1on. 3	MGD		54 4/30/2000	MO AVG
2 A 2 A	Flow, in co Req. N	1on. 3	MGD MGD	1 1	18 5/31/2000	MO AVG MO AVG
2 A 2 A	Flow, in ca Req. N Flow, in ca Rea. N	1on. 3 1on 3	MGD MGD	1 180	.9 6/30/2000 .8 7/31/2000	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 173	.7 8/31/2000	MO AVG
2 A	Flow, in co Req. N		MGD		.4 9/30/2000	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Reg. N		MGD MGD		.7 10/31/2000	MO AVG MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD		.3 12/31/2000	MO AVG MO AVG
2 A	Flow, in co Req. N		MGD	1 144		MO AVG
2 A	Flow, in ca Req. N Flow, in ca Rea. N		MGD MGD	1 175	.2 2/28/2001	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD	1 176	.2 3/31/2001 .5 4/30/2001	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD		.5 5/31/2001	MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 132	.5 6/30/2001	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD MGD	1 164	.2 7/31/2001 .5 8/31/2001	MO AVG MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N	1on. 3	MGD		.5 9/30/2001	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 183	.5 10/31/2001	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N	1on. 3 1on. 7	MGD MGD		.4 11/30/2001 .9 12/31/2001	MO AVG MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N	1on. 3	MGD		.5 1/31/2001	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 160	.6 2/28/2002	MO AVG
2 A	Flow, in co Req. N		MGD	1 178	.9 3/31/2002	MO AVG
2 A 2 A	Flow, in ca Req. N Flow, in ca Req. N		MGD MGD	1 96	.3 4/30/2002 .2 5/31/2002	MO AVG MO AVG
2 A	Flow, in co Req. N		MGD	1 173	7 6/20/2002	MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 161	.8 7/31/2002	MO AVG
2 A 2 A	Flow, in ca Req. N Flow, in ca Req. N		MGD MGD	1 183	.5 8/31/2002 .6 9/30/2002	MO AVG MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD MGD		.6 9/30/2002 54 10/31/2002	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 173	.3 11/30/2002	MO AVG
2 A	Flow, in ca Req. N	1on. 3	MGD		4 12/31/2002	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD MGD	1 171	.1 1/31/2003 .5 2/28/2003	MO AVG MO AVG
2 A	Flow, in co Req. N	1on. 3	MGD	1 1	50 3/31/2003	MO AVG
2 A	Flow, in ca Req. N	1on. 3	MGD	1	4/30/2003	MO AVG
2 A 2 A	Flow, in co Req. N Flow, in co Req. N		MGD MGD		.9 5/31/2003 .5 6/30/2003	MO AVG MO AVG
	, in co neq. N	3		1 1/6	0, 30/ 2003	NIG AVG

2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	153.9 7/31/2003 181.1 8/31/2003	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	164.7 9/30/2003	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	180.4 10/31/2003	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	173 11/30/2003 155.2 12/31/2003	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	159 1/31/2004	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	172.2 2/29/2004	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	138.8 3/31/2004	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	57.9 4/30/2004 116.1 5/31/2004	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 6/30/2004	MOAVG
2 A	Flow, in co Req. Mon.	3 MGD	1	172.2 7/31/2004	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 8/31/2004	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 9/30/2004	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	183.5 10/31/2004 183.4 11/30/2004	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	129.8 12/31/2004	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	234.4 1/31/2005	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	138.5 2/28/2005	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	183.5 3/31/2005 183.4 4/30/2005	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	16.4 5/31/2005	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	178.3 6/30/2005	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 7/31/2005	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	169.8 8/31/2005 183.5 9/30/2005	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	183.5 9/30/2005 126 10/31/2005	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 11/30/2005	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 12/31/2005	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 1/31/2006	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	160.3 2/28/2006 183.5 3/31/2006	MO AVG MO AVG
2 A	Flow, in co Reg. Mon.	3 MGD	1	112.7 4/30/2006	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	65.6 5/31/2006	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.3 6/30/2006	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	183.5 7/31/2006 183.4 8/31/2006	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	158.9 9/30/2006	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.2 10/31/2006	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 11/30/2006	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	162.6 12/31/2006	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	150.8 1/31/2007 172.4 2/28/2007	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	181.4 3/31/2007	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	103.8 4/30/2007	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	70.8 5/31/2007	MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD 3 MGD	1	179.2 6/30/2007 183.4 7/31/2007	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD	1	183.5 8/31/2007	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	149.2 9/30/2007	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	171.5 10/31/2007	MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD 3 MGD	1	183.4 11/30/2007	MO AVG MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	183.4 12/31/2007 133 1/31/2008	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	128.4 2/29/2008	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	160.7 3/31/2008	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	7.8 4/30/2008	MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD 3 MGD	1	61.9 5/31/2008 122.9 6/30/2008	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD	1	109.6 7/31/2008	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 8/31/2008	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	167.9 9/30/2008	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	182.9 10/31/2008 168 11/30/2008	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	148.4 12/31/2008	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	106 1/31/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	111.7 2/28/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 3/31/2009	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	170.2 4/30/2009 156.8 5/31/2009	MO AVG MO AVG
2 A	Flow, in co Reg. Mon.	3 MGD	1	167.2 6/30/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	179.5 7/31/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	3.9 8/31/2009	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Rea. Mon.	3 MGD 3 MGD	1	9/30/2009 10/31/2009	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	31.5 11/30/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	167.8 12/31/2009	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	160.5 1/31/2010	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	171.9 2/28/2010 182.9 3/31/2010	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.4 4/30/2010	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	168 5/31/2010	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 6/30/2010 182.6 7/31/2010	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	182.6 7/31/2010 171.9 8/31/2010	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	120.2 0/20/2010	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	27.2 10/31/2010	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	11.2 11/30/2010	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD		156.6 12/31/2010 157.9 1/31/2011	MO AVG MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	146.9 2/28/2011	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	88.6 3/31/2011	MO AVG
2 A 2 A	Flow, in co Req. Mon.	3 MGD	1	65.8 4/30/2011	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	73 5/31/2011 183.5 6/30/2011	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	183.5 7/31/2011	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	85.9 8/31/2011	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	C 9/30/2011	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Rea. Mon.	3 MGD 3 MGD	1	C 10/31/2011 105.2 11/30/2011	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	81.5 12/31/2011	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	101.9 1/31/2012	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	106 2/29/2012	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	43.4 3/31/2012 4/30/2012	MO AVG MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	4/30/2012 0.1 5/31/2012	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	16.1 6/30/2012	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	113.7 7/31/2012 84.4 8/31/2012	MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	84.4 8/31/2012 9/30/2012	MO AVG MO AVG
2 A 2 A	Flow, in ca Req. Mon. Flow, in ca Req. Mon.	3 MGD 3 MGD	1	9/30/2012 10/31/2012	MO AVG MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	34.8 11/30/2012	MO AVG
2 A	Flow, in ca Req. Mon.	3 MGD	1	169.3 12/31/2012	MO AVG
2 A	Flow, in co Req. Mon.	3 MGD	1	179.8 1/31/2013	MO AVG
2 A 2 A	Flow, in co Req. Mon. Flow, in co Req. Mon.	3 MGD 3 MGD	1	183.4 2/28/2013 3/31/2013	MO AVG MO AVG
3	1 Flow, in co 275.4	3 MGD	1	258.7 1/31/2000	275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD	1	258.8 2/29/2000	275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD	1	258.3 3/31/2000	275.4 DAILY MX
3 3	1 Flow, in co 275.4 1 Flow, in co 275.4	3 MGD 3 MGD	1	259.2 4/30/2000 258.1 5/31/2000	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 275.4 1 Flow, in co 275.4	3 MGD 3 MGD	1	258.1 5/31/2000 258 6/30/2000	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD	1	257.9 7/31/2000	275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD		257.3 8/31/2000 259.5 9/30/2000	275.4 DAILY MX
3 3	1 Flow, in co 275.4 1 Flow, in co 275.4	3 MGD 3 MGD	1	259.5 9/30/2000 266.7 10/31/2000	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD	1	257.7 11/30/2000	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 275.4	3 MGD	1	257.7 12/31/2000	275.4 DAILY MX

3	1 Flow, in co	275.4	3 MGD	1	257.6 1/31/2001	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	257.8 2/28/2001 259.2 3/31/2001	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.3 4/30/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	167.8 5/31/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.9 6/30/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258 7/31/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.3 8/31/2001	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	258.7 9/30/2001 257.7 10/31/2001	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.7 11/30/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.3 12/31/2001	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.2 1/31/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258 2/28/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	259.1 3/31/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.7 4/30/2002	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1	257.1 5/31/2002 257.2 6/30/2002	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.8 7/31/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.7 8/31/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.5 9/30/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	187.1 10/31/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.6 11/30/2002	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	259.3 12/31/2002 261.5 1/31/2003	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	261.5 1/31/2003 258.2 2/28/2003	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.8 3/31/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	71.2 4/30/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	259.4 5/31/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 6/30/2003	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	259.6 7/31/2003 257.6 8/31/2003	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.1 9/30/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.2 10/31/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.6 11/30/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.3 12/31/2003	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.8 1/31/2004	275.4 DAILY MX
3	1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	258.6 2/29/2004	275.4 DAILY MX 275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1 1	259.2 3/31/2004 257.7 4/30/2004	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.5 5/31/2004	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.6 6/30/2004	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.4 7/31/2004	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.1 8/31/2004	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.7 9/30/2004	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in ca 1 Flow, in ca	275.4	3 MGD 3 MGD	1	235.2 10/31/2004 257.7 11/30/2004	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 12/31/2004	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258 1/31/2005	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.5 2/28/2005	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.8 3/31/2005	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	257.2 4/30/2005 257.1 5/31/2005	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1	258.4 6/30/2005	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.7 7/31/2005	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.1 8/31/2005	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.7 9/30/2005	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	260.6 10/31/2005	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1 1	258.6 11/30/2005 257.7 12/31/2005	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.2 1/31/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.3 2/28/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.2 3/31/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257 4/30/2006	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	260.8 5/31/2006 258 6/30/2006	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.1 7/31/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 8/31/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257 9/30/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.3 10/31/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.8 11/30/2006	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 12/31/2006 257.7 1/31/2007	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	257.7 1/31/2007 257.1 2/28/2007	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.6 3/31/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.6 4/30/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	260.3 5/31/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.3 6/30/2007	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1	256.3 7/31/2007 256.6 8/31/2007	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.5 9/30/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 10/31/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.1 11/30/2007	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.5 12/31/2007	275.4 DAILY MX
3	1 Flow, in co	275.4		1	257.2 1/31/2008	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1		275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co					275.4 DAILY MX
3	1 Flow, in co	275.4	2 MGD	1	260.2 5/31/2008	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.6 6/30/2008	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		275.4 DAILY MX
3	1 Flow, in co	275.4			256.8 8/31/2008	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co		3 MGD 3 MGD	1 1	256.6 10/31/2008	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.5 11/30/2008	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.8 12/31/2008	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257 1/31/2009	275.4 DAILY MX
3			3 MGD	1	257.1 2/28/2009	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co		3 MGD 3 MGD			275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co			1	257.2 5/31/2009	275.4 DAILY MX 275.4 DAILY MX
3			3 MGD	1	256.5 6/30/2009	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.8 7/31/2009	275.4 DAILY MX
	1 Flow, in co	275.4	3 MGD	1	185.1 8/31/2009	275.4 DAILY MX
3	1 Flow, in co	275.4				275.4 DAILY MX
3	1 Flow, in co	275.4 275.4	3 MGD	1	69.8 10/31/2009	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4	3 MGD 3 MGD	1	171.4 11/30/2009 257.5 12/31/2009	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co					275.4 DAILY MX 275.4 DAILY MX
3			3 MGD	1	257 2/28/2010	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.1 3/31/2010	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4	3 MGD	1	256.6 6/20/2010	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	258.1 7/31/2010	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.9 8/31/2010	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD			275.4 DAILY MX
3	1 Flow, in co		3 MGD	1	186.5 10/31/2010	275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1 1	257 11/30/2010 257.3 12/31/2010	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.4 1/31/2011	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.7 2/28/2011	275.4 DAILY MX
3			3 MGD	1	169.8 3/31/2011	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co					275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co 1 Flow, in co	275.4		1	256.4 6/30/2011	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	257.1 7/31/2011	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.7 8/31/2011	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		275.4 DAILY MX

3	1 Flow, in co	275.4	3 MGD	1		10/31/2011	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1		11/30/2011 12/31/2011	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		1/31/2012	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256	2/29/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.1	3/31/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	60	4/30/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	4.2	5/31/2012	275.4 DAILY MX
3 3	1 Flow, in co 1 Flow, in co	275.4 275.4	3 MGD 3 MGD	1	255.5 255.3	6/30/2012 7/31/2012	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	255.5		275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	0.3	9/30/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	0.3	10/31/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		11/30/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1		12/31/2012	275.4 DAILY MX
3	1 Flow, in co	275.4	3 MGD	1	256.1	1/31/2013	275.4 DAILY MX
3 3	1 Flow, in ca 1 Flow, in ca	275.4 275.4	3 MGD 3 MGD	1	256.1	2/28/2013 3/31/2013	275.4 DAILY MX 275.4 DAILY MX
3	1 Flow, in co	265.3	3 MGD	1	236	1/31/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	241.1	2/29/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	241.5	3/31/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	222.2	4/30/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	185.6	5/31/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		6/30/2000	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	244.2 242.7	7/31/2000 8/31/2000	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	243.3	9/30/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		11/30/2000	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		12/31/2000	265.3 MO AVG
3	1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	218.2 248.8	1/31/2001 2/28/2001	265.3 MO AVG 265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3	3 MGD	1	248.8	3/31/2001	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	203.5	4/30/2001	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	76.8	5/31/2001	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	203.8	6/30/2001	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	237	7/31/2001	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	243.3		265.3 MO AVG
3 3	1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	247	9/30/2001 10/31/2001	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co 1 Flow, in co	265.3	3 MGD 3 MGD	1		10/31/2001	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	216.6	12/31/2001	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	241.9	1/31/2002	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	206.5		265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		3/31/2002	265.3 MO AVG
3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD	1	162.4 118.8	4/30/2002 5/31/2002	265.3 MO AVG 265.3 MO AVG
3 3	1 Flow, in co	265.3	3 MGD 3 MGD	1	246	6/30/2002	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	234.1	7/31/2002	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	253.9		265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	188.1	9/30/2002	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2002	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1		11/30/2002 12/31/2002	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	230.2	1/31/2002	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	257.5	2/28/2003	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	218.5	3/31/2003	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	68.2		265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	142.9 249.4	5/31/2003	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	249.4 220.1	6/30/2003 7/31/2003	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	251	8/31/2003	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	237.4	9/30/2003	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2003	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		11/30/2003	265.3 MO AVG
3 3	1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	229.3 229.7	12/31/2003	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in ca 1 Flow, in ca	265.3	3 MGD	1	246.7	1/31/2004 2/29/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		3/31/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		4/30/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	182.3	5/31/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	255.8	6/30/2004	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	244.2 255.9	7/31/2004 8/31/2004	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	255.9	9/30/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		11/30/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		12/31/2004	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		1/31/2005	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	212.1 250.4	2/28/2005 3/31/2005	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	252.4	4/30/2005	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	86.6	5/31/2005	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	250.9	6/30/2005	265.3 MO AVG
3	1 Flow, in co	265.3 265.3	3 MGD	1	256.2	7/31/2005	265.3 MO AVG 265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3	3 MGD	1			
3	1 Flow, in co 1 Flow, in co					9/30/2005	
3	1 Flow, in co	265.3	3 MGD	1	253.1	10/31/2005	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1 1	253.3	11/30/2005 12/31/2005	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	253.7	1/31/2006	265.3 MO AVG
3	1 Flow, in co					2/28/2006	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	256.6 175.7	3/31/2006 4/30/2006	265.3 MO AVG 265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	1/3./	4/30/2006 5/31/2006	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3		1	245.6	6/30/2006	265 2 MO AVG
3	1 Flow, in co			1	257.1	7/31/2006 8/31/2006	265.3 MO AVG
3				1	256.8	8/31/2006	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD			9/30/2006	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co			1	249.6	10/31/2006 11/30/2006	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co 1 Flow, in co			1	228	12/31/2006	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3 265.3	3 MGD	1	224.4	1/31/2007	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	245.5	2/28/2007	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	248	3/31/2007	265.3 MO AVG
3 3	1 Flow, in co	265.3	3 MGD	1 1	175.5	4/30/2007 5/31/2007	265.3 MO AVG
3	1 Flow, in co 1 Flow, in co	265.3	3 MGD 3 MGD	1		5/31/2007 6/30/2007	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	255.5	7/31/2007	265.3 MO AVG
3				1	255.7	8/31/2007 9/30/2007	265.2 MO AVG
3	1 Flow, in co	265.3 265.3	3 MGD	1	215.5	9/30/2007	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co					10/31/2007	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	256.8	11/30/2007 12/31/2007	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1 1	201.8	1/31/2008	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	202	2/29/2008	265.3 MO AVG
3	1 Flow, in co		3 MGD	1	234.1	3/31/2008	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co			1	69.5	3/31/2008 4/30/2008 5/31/2008	265.3 MO AVG 265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	189.1	6/30/2008	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3		1	181.1	7/31/2008	265 2 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	253.3	8/31/2008	265.3 MO AVG
3		265.3 265.3		1	191.9	9/30/2008 10/31/2008	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3				10/31/2008 11/30/2008	265.2 MO AVG
3	1 Flow, in co				220.7	12/31/2008	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	179.2	12/31/2008 1/31/2009	265.3 MU AVG
3	1 Flow, in co	265.3		1	184.5	2/28/2009	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	256.6	3/31/2009	265.3 MO AVG

3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	228.4 227.9	4/30/2009 5/31/2009	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	239.6		265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	246.8	7/31/2009	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	73.5	8/31/2009 9/30/2009	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2009	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	100.4	11/30/2009	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD 3 MGD	1		12/31/2009	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	233.8 241.1	1/31/2010 2/28/2010	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		3/31/2010	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	217	4/30/2010	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	200	5/31/2010	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	251.9 254.2	6/30/2010 7/31/2010	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	234.2	8/31/2010	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	199.4	9/30/2010	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2010	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1		11/30/2010 12/31/2010	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	226.2	1/31/2010	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	220.7	2/28/2011	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		3/31/2011	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	97.1 107.1	4/30/2011	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	214	5/31/2011 6/30/2011	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	232.8		265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	157.3		265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1		9/30/2011 10/31/2011	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		11/30/2011	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		12/31/2011	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	157	1/31/2012	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1 1	140.3 95.2	2/29/2012 3/31/2012	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	4.2	4/30/2012	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	0.3	5/31/2012	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	32.2	6/30/2012	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	184.3 103.4	7/31/2012 8/31/2012	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1	0.2	9/30/2012	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		10/31/2012	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		11/30/2012	265.3 MO AVG
3 3	1 Flow, in co 1 Flow, in co	265.3 265.3	3 MGD 3 MGD	1	241.6 237	12/31/2012 1/31/2013	265.3 MO AVG 265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		2/28/2013	265.3 MO AVG
3	1 Flow, in co	265.3	3 MGD	1		3/31/2013	265.3 MO AVG
3 A	Flow, in co	19.1	3 MGD	1	5.9	1/31/2000	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	6.8 6.2	2/29/2000 3/31/2000	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.2	4/30/2000	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6	5/31/2000	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.9	6/30/2000	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	5.8 5.3	7/31/2000 8/31/2000	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.1	9/30/2000	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		10/31/2000	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		11/30/2000	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		12/31/2000	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.4 5.4	1/31/2001 2/28/2001	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	7.2	3/31/2001	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.3	4/30/2001	19.1 DAILY MX
3 A 3 A	Flow, in co	19.1	3 MGD 3 MGD	1	4.4 4.7	5/31/2001	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	4.7	6/30/2001 7/31/2001	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.3	8/31/2001	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.7	9/30/2001	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		10/31/2001	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1		11/30/2001 12/31/2001	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.2	1/31/2002	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.4	2/28/2002	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.8	3/31/2002	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	6.7 4.8	4/30/2002 5/31/2002	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.4	6/30/2002	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.8	7/31/2002	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	6.7 4.7	8/31/2002 9/30/2002	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1	3 MGD	1 1		9/30/2002	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		11/30/2002	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.8	12/31/2002	19.1 DAILY MX
3 A	Flow, in co Flow, in co	19.1	3 MGD	1	6		19.1 DAILY MX
3 A 3 A	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.2	2/28/2003 3/31/2003	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		4/30/2003	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5		19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.7	6/30/2003 7/31/2003	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co		3 MGD	1		8/31/2003	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.1	9/30/2003	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		10/31/2003 11/30/2003	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1		11/30/2003 12/31/2003	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.3	1/31/2004	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.6	2/29/2004	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1		3/31/2004 4/30/2004	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co			1		5/31/2004	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.6	6/30/2004	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.4		
3 A 3 A	Flow, in ca Flow, in ca	19.1		1 1		8/31/2004 9/30/2004	
3 A	Flow, in co		3 MGD	1		10/31/2004	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.7	11/30/2004	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		12/31/2004	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1 1	5.9 6.4	1/31/2005 2/28/2005 3/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6	3/31/2005	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.4	4/30/2005	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1		5/31/2005	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.8 4.7	6/30/2005 7/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1		7/31/2005 8/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.8	9/30/2005	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	8.6	10/31/2005	19.1 DAILY MX
3 A 3 A	Flow, in co	19.1 19.1	3 MGD 3 MGD	1		11/30/2005	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1		12/31/2005 1/31/2006	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.8	2/28/2006	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	E 2	2/21/2006	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD 3 MGD	1	6.2	4/30/2006 5/31/2006	19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1 1		5/31/2006 6/30/2006	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6	7/31/2006	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.7	8/31/2006	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.1	9/30/2006	19.1 DAILY MX

3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.3 10/31/2006 6.6 11/30/2006	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.4 12/31/2006	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.7 1/31/2007	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	5.3 2/28/2007 6.2 3/31/2007	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.6 4/30/2007	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.6 5/31/2007 4.8 6/30/2007	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.3 7/31/2007	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.6 8/31/2007 5.3 9/30/2007	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.7 10/31/2007	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.6 11/30/2007	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.4 12/31/2007 7 1/31/2008	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.3 2/29/2008	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.7 3/31/2008 3.9 4/30/2008	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.1 5/31/2008	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.6 6/30/2008 4.9 7/31/2008	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.5 8/31/2008	19.1 DAILY MX
3 A 3 A	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.5 9/30/2008 6 10/31/2008	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.3 11/30/2008	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.7 12/31/2008	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.1 1/31/2009 5.1 2/28/2009	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.2 3/31/2009	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.8 4/30/2009 5.7 5/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.4 6/30/2009	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.9 7/31/2009	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.3 8/31/2009 1.3 9/30/2009	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	1.5 10/31/2009	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.4 11/30/2009 5.5 12/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.6 1/31/2010	19.1 DAILY MX
3 A 3 A	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.5 2/28/2010	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	6.1 3/31/2010 5.6 4/30/2010	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.9 5/31/2010	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.5 6/30/2010 6.1 7/31/2010	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5 8/31/2010	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.7 9/30/2010	19.1 DAILY MX 19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3 10/31/2010 5.3 11/30/2010	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.4 12/31/2010	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.5 1/31/2011 5.7 2/28/2011	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	6.2 3/31/2011	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	6.2 4/30/2011 4.6 5/31/2011	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.2 6/30/2011	19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	5.4 7/31/2011	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.7 8/31/2011 3.2 9/30/2011	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	2.2 10/31/2011	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5.9 11/30/2011 4.5 12/31/2011	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.3 1/31/2012	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.9 2/29/2012 4.4 3/31/2012	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	1.7 4/30/2012	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	0.3 5/31/2012 3.7 6/30/2012	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	3.3 7/31/2012	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.3 8/31/2012	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	0.3 9/30/2012	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.5 11/30/2012	19.1 DAILY MX
3 A 3 A	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4.4 12/31/2012 4.4 1/31/2013	19.1 DAILY MX 19.1 DAILY MX
3 A	Flow, in co	19.1	3 MGD	1	4.1 2/28/2013	19.1 DAILY MX
3 A 3 A	Flow, in co	19.1 9	3 MGD 3 MGD	1	3/31/2013 5.4 1/31/2000	19.1 DAILY MX 9 MO AVG
3 A	Flow, in co Flow, in co	9	3 MGD	1	5.5 2/29/2000	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	5.5 3/31/2000	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	4.7 4/30/2000 4.2 5/31/2000	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.4 6/30/2000	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9	3 MGD 3 MGD	1	4.8 7/31/2000 4.7 8/31/2000	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.3 9/30/2000	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	4.3 10/31/2000 4.5 11/30/2000	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.9 12/31/2000	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.2 1/31/2001 5 2/28/2001	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.3 3/31/2001	9 MO AVG
3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	4.1 4/30/2001	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	1.4 5/31/2001 3.7 6/30/2001	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.3 7/31/2001	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	4.4 8/31/2001 5.8 9/30/2001	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.6 10/31/2001	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.3 11/30/2001 5.2 12/31/2001	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.7 1/31/2002	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.5 2/28/2002 5.9 3/31/2002	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.7 4/30/2002	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	2.3 5/31/2002	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	4.5 6/30/2002 5.1 7/31/2002	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.5 8/31/2002	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	3.9 9/30/2002 2.1 10/31/2002	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.3 11/30/2002	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.3 12/31/2002 5.4 1/31/2003	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.5 2/28/2003	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	4.9 3/31/2003 1.8 4/30/2003	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD	1	2.5 5/31/2003	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.4 6/30/2003	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	4.2 7/31/2003 4.6 8/31/2003	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.2 9/30/2003	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.1 10/31/2003 5.4 11/30/2003	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.6 12/31/2003	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	5.4 1/31/2004 6 2/29/2004	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	6 2/29/2004 5.1 3/31/2004	9 MOAVG 9 MOAVG

3 A	Flow, in co	9	3 MGD	1	3 4/30/2004	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.9 5/31/2004	9 MOAVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	3.8 6/30/2004 3.7 7/31/2004	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.9 8/31/2004	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	3.9 9/30/2004	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.7 10/31/2004	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	5 11/30/2004 4.8 12/31/2004	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.8 1/31/2004	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	5 2/28/2005	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.9 3/31/2005	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.6 4/30/2005	9 MOAVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1 1	1.9 5/31/2005 4.2 6/30/2005	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.3 7/31/2005	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.1 8/31/2005	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.3 9/30/2005	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.8 10/31/2005 5.7 11/30/2005	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1 1	4.9 12/31/2005	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.2 1/31/2006	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.3 2/28/2006	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.6 3/31/2006	9 MOAVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	3.3 4/30/2006 2.8 5/31/2006	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5 6/30/2006	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.2 7/31/2006	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.8 8/31/2006	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	3.4 9/30/2006 4.9 10/31/2006	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.1 11/30/2006	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.6 12/31/2006	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	5.1 1/31/2007	9 MOAVG
3 A 3 A	Flow, in ca Flow, in ca	9	3 MGD 3 MGD	1 1	4.7 2/28/2007 5.6 3/31/2007	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.3 4/30/2007	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	2 5/31/2007	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	3.8 6/30/2007	9 MOAVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	3.7 7/31/2007 3.8 8/31/2007	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.4 9/30/2007	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	3.9 10/31/2007	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.4 11/30/2007	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1 1	5 12/31/2007 5.1 1/31/2008	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.2 2/29/2008	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	5.1 3/31/2008	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	1.6 4/30/2008	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	2.4 5/31/2008	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	3.2 6/30/2008 3.1 7/31/2008	9 MOAVG 9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.4 8/31/2008	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.5 9/30/2008	9 MO AVG
3 A 3 A	Flow, in co	9	3 MGD 3 MGD	1	3.7 10/31/2008 4.2 11/30/2008	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	4.2 11/30/2008 5.1 12/31/2008	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.8 1/31/2009	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.4 2/28/2009	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.8 3/31/2009	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	4.3 4/30/2009 3.8 5/31/2009	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.8 6/30/2009	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.1 7/31/2009	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	1.1 8/31/2009	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	1 9/30/2009 0.9 10/31/2009	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	2.8 11/30/2009	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.3 12/31/2009	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.8 1/31/2010	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	4.6 2/28/2010	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	5.1 3/31/2010 3.8 4/30/2010	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.9 5/31/2010	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.1 6/30/2010	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	4.6 7/31/2010 4 8/31/2010	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1 1	4 8/31/2010 3.3 9/30/2010	9 MOAVG 9 MOAVG
3 A	Flow, in co	9	3 MGD	1	0.9 10/31/2010	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	2.4 11/30/2010	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5 12/31/2010	9 MOAVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	4.9 1/31/2011 5.3 2/28/2011	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	5.8 3/31/2011	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	3.5 4/30/2011	9 MOAVG
3 A	Flow, in co	9	3 MGD	1	2.2 5/31/2011 3.7 6/30/2011	9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	3.7 6/30/2011 4.3 7/31/2011	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	2.9 8/31/2011	9 MOAVG
3 A	Flow, in co	9	3 MGD	1		9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD	1	1.1 9/30/2011 1.1 10/31/2011 2.4 11/20/2011	
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	2.4 11/30/2011 2.7 12/31/2011	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD 3 MGD 3 MGD	1	3.5 1/31/2012 3 2/29/2012	9 MOAVG
3 A	Flow, in co	9	3 MGD	1		9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1 1	1.8 3/31/2012 0.3 4/30/2012	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9	3 MGD 3 MGD	1	0.3 4/30/2012 0.2 5/31/2012	9 MOAVG 9 MOAVG
3 A	Flow, in co	9	3 MGD	1	0.7 6/30/2012	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	2.1 7/31/2012	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9 9	3 MGD 3 MGD	1	1.4 8/31/2012 0.2 9/30/2012	9 MO AVG 9 MO AVG
3 A	Flow, in co	9	3 MGD 3 MGD	1	0.2 10/31/2012	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	2 11/30/2012	9 MO AVG
3 A	Flow, in co	9	3 MGD	1	3.8 12/31/2012	9 MO AVG
3 A 3 A	Flow, in ca Flow, in ca	9	3 MGD 3 MGD	1 1	3.6 1/31/2013 3.9 2/28/2013	9 MO AVG 9 MO AVG
3 A 3 A	Flow, in co Flow, in co	9 9	3 MGD 3 MGD	1	3/31/2013	9 MOAVG 9 MOAVG
3 B	Flow, in co	19.1	3 MGD	1	1/31/2000	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	2/29/2000	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3/31/2000 4/30/2000	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	5/31/2000	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	6/30/2000	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD 3 MGD	1	7/31/2000	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	8/31/2000 9/30/2000	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD	1	10/31/2000	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD 3 MGD	1	11/30/2000	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2000	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1 1	1/31/2001 2/28/2001	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	2/28/2001 3/31/2001	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2001	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	5/31/2001	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	6/30/2001 7/31/2001	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	7/31/2001 8/31/2001	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	9/30/2001	19.1 DAILY MX

3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	10/31/2001 11/30/2001	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2001	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	1/31/2002 2/28/2002	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	3/31/2002	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2002	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5/31/2002 6/30/2002	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	7/31/2002	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	8/31/2002 9/30/2002	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	10/31/2002	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	11/30/2002	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	12/31/2002 1/31/2003	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	2/28/2003	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3/31/2003 4/30/2003	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	1.9 5/31/2003	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	1.3 6/30/2003 7/31/2003	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	8/31/2003	19.1 DAILY MX
3 B 3 B	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	9/30/2003	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	1.5 10/31/2003 11/30/2003	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2003	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	1/31/2004 2/29/2004	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	3/31/2004	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4/30/2004 5/31/2004	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	6/30/2004	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	7/31/2004 8/31/2004	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	9/30/2004	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	10/31/2004	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	11/30/2004 12/31/2004	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	1/31/2005	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	2/28/2005 3/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2005	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5/31/2005 6/30/2005	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	7/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	8/31/2005	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	9/30/2005 10/31/2005	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	11/30/2005	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	12/31/2005 1/31/2006	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	2/28/2006	19.1 DAILY MX
3 B 3 B	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3/31/2006	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	4/30/2006 5/31/2006	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	6/30/2006	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	7/31/2006 8/31/2006	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	9/30/2006	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	10/31/2006 6 11/30/2006	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2006	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	1/31/2007	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	2/28/2007 3/31/2007	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2007	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	5/31/2007 6/30/2007	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	7/31/2007	19.1 DAILY MX
3 B 3 B	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	8/31/2007 9/30/2007	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co Flow, in co	19.1	3 MGD	1	10/31/2007	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	11/30/2007	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1	3 MGD 3 MGD	1	12/31/2007 1/31/2008	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	2/29/2008	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3/31/2008 4/30/2008	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	5/31/2008	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1 1	6/30/2008 7/31/2008	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	8/31/2008	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD 3 MGD	1	9/30/2008 10/31/2008	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	11/30/2008	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2008	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	1/31/2009 2/28/2009	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	3/31/2009	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	4/30/2009 5/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	6/30/2009	19.1 DAILY MX
3 B 3 B	Flow, in co	19.1 19.1	3 MGD 3 MGD	1	7/31/2009 8/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1	3 MGD 3 MGD	1	9/30/2009	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co	19.1	3 MGD	1	10/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	11/30/2009 12/31/2009	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	1/31/2010	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	2/28/2010 3/31/2010	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2010	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5/31/2010 6/30/2010	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	7/31/2010	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	8/31/2010	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	9/30/2010 10/31/2010	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	11/30/2010	19.1 DAILY MX
3 B 3 B	Flow, in ca Flow, in ca	19.1 19.1	3 MGD 3 MGD	1	12/31/2010 1/31/2011	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	2/28/2011	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	3/31/2011 4/30/2011	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	5/31/2011	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	6/30/2011	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	7/31/2011 8/31/2011	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	3.6 9/30/2011	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	10/31/2011 11/30/2011	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	12/31/2011	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	1/31/2012 2/29/2012	19.1 DAILY MX 19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	3/31/2012	19.1 DAILY MX
3 B	Flow, in co	19.1	3 MGD	1	4/30/2012	19.1 DAILY MX
3 B 3 B	Flow, in co Flow, in co	19.1 19.1	3 MGD 3 MGD	1	5/31/2012 6/30/2012	19.1 DAILY MX 19.1 DAILY MX

3	в	Flow, in co	19.1 3	MG	D 1		7/31/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		8/31/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		9/30/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		10/31/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		11/30/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		12/31/2012	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		1/31/2013	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		2/28/2013	19.1	DAILY MX
3	в	Flow, in co	19.1 3	MGI	D 1		3/31/2013	19.1	DAILY MX
4	А	Flow, in co Req.	Mon. 7	gal/	d 1	2.44	12/31/2000		DAILY MX
4	А	Flow, in co Req.	Mon. 7	gal/	d 1	2.44	12/31/2001		DAILY MX
4	А	Flow, in co Req.	Mon. 7	gal/	d 1	2.44	12/31/2002		DAILY MX
4	А	Flow, in co Req.	Mon. 7	gal/	d 1	2.44	12/31/2003		DAILY MX
4	А	Flow, in co Req.		gal/		2.44	12/31/2004		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2005		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2006		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2007		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2008		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2009		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2010		DAILY MX
4	А	Flow, in co Rea.		gal/			12/31/2011		DAILY MX
4	А	Flow, in co Req.		gal/			12/31/2012		DAILY MX
5	А	Flow, in co Req.		gal/			12/31/2000		DAILY MX
5	А	Flow, in co Rea.		gal/		3500	12/31/2001		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2002		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2003		DAILY MX
5	A	Flow, in co Req.		gal/			12/31/2004		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2005		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2006		DAILY MX
5	А	Flow, in co Req.		gal/			12/31/2007		DAILY MX
5	А	Flow, in co Req.		gal/			12/31/2008		DAILY MX
5	А	Flow, in co Rea.		gal/			12/31/2009		DAILY MX
5	А	Flow, in co Rea.		gal/		48000	12/31/2010		DAILY MX
5	А	Flow, in co Req.		gal/		94800	12/31/2011		DAILY MX
5	А	Flow, in co Req.		gal/			12/31/2012		DAILY MX
	А	Flow, in co Req.		gal/			12/31/2000		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2001		DAILY MX
6	A	Flow, in co Req.		gal/			12/31/2002		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2003		DAILY MX
6	А	Flow, in co Req.		gal/			12/31/2004		DAILY MX
6	А	Flow, in co Req.		gal/			12/31/2005		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2006		DAILY MX
	A	Flow, in co Rea.		gal/			12/31/2007		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2008		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2009		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2010		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2011		DAILY MX
	A	Flow, in co Req.		gal/			12/31/2012		DAILY MX
5				3/	-		,,		