

PROJECT	MP_ALIAS	COLL	SSEQ	DTE_COLL	I_FLOW	FLOW	FLOW_DET	LAB_SAMP
AMD14(68	BR3	7485	804	11/21/2005				939490
AMD14(68	BR3	7401	4	1/26/2006				952020
AMD14(68	BR3	7401	4	2/23/2006				958359
AMD14(68	BR3	7401	4	3/21/2006				964664
AMD14(68	BR3	7401	4	4/27/2006				975816
AMD14(68	BR3	7401	4	6/13/2006				988577
AMD14(68	BR3	7401	10	8/10/2006				1010031
AMD14(68	BR3	7401	4	10/10/2006				1026341
AMD14(68	BR3	7401	9	11/7/2006				1033716
AMD14(68	BR3	7401	4	12/15/2006				1042478
AMD14(68	BR3	7401	3	1/12/2007				1048369

PH_RESULT	ALKALINITY	HOT_ACID	IRON_RESULT	MANGANESE	ALUMINUM	SULFATE_RTSS_RESULT	SODIUM_R
4.2	0	69.2	0.55	7.52	2.96	177.9 <2	1.32
4.3	4.6	60.4	0.817	5.61	2.57	147.6	8
4.3	5.6	70.8 <.3		6.43	2.9	171.3 <3	
4.5	6.6	44.2 <.3		6.58	3.92	180.9	10
4.2	4.4	69.4	0.398	5.91	2.63	164.6 <3	
4.4	5.4	24.2	0.3	6.65	2.89	187.4	6
4.3	5.8	36	0.826	6.96	2.82	224.4 <3	
4.4	5.6	35.2 <.3		8.69	4.21	252.6 <3	
4.4	5.8	25.4	0.378	4.62	2.63	149 <3	
4.4	6.6	62.2	0.325	5.24	1.67	134.3	4
4.2	3.6	55 <.3		3.63	1.84	121.9 <3	

ESULT