

Department of Environmental Protection

E-Government Application for Drinking Water Program

**SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS**

4110024: PATTON BORO WATER DEPT

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	3100	TOTAL COLIFORM PRESENCE	323	0.0	070716	700		070616	D	0900	11139	PATTON	ANTOSC_9
4110024	3100	TOTAL COLIFORM PRESENCE	323	0.0	072116	701		072016	D	0815	11139	PATTON	ANTOSC_70
4110024	3100	TOTAL COLIFORM PRESENCE	323	0.0	071416	702		071316	D	1000	11139	PATTON	ANTOSC_29
4110024	3100	TOTAL COLIFORM PRESENCE	323	0.0	072816	704		072716	D	0900	11139	PATTON	ANTOSC_106

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SDWAS

PWSID	Contam ID	Contam	Analysis Meth	No. of Routine Samples Req'd	No. of Routine Samples Taken	No. of Routine Samples out of Compliance	No. of Check Samples out of Compliance	Sample Type	Last Sample Date	Lab ID	No. of Check Samples Taken	Loc/E P ID	Sample Period Begin Date	Sample Period End Date	Sample ID	Average Result	Record ID
4110024	3100	TOTAL COLIFORM PRESENCE	323	3	4	0		D	072716	11139		704	070116	073116	PATTON		ANTOSC_111

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SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	2452	TRICHLOROACETIC ACID	206	0.0			072516	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 538
4110024	2453	MONOBROMOACETIC ACID	206	0.0			072516	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 540
4110024	2454	DIBROMOACETIC ACID	206	0.0010			072516	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 537
4110024	2941	CHLOROFORM (THM)	221	0.018			072316	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 536
4110024	2942	BROMOFORM (THM)	221	0.0010			072316	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 535
4110024	2943	BROMODICHLOROMETHANE (THM)	221	0.011			072316	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 542
4110024	2944	CHLORODIBROMOMETHANE (THM)	221	0.0050			072316	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 534

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SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	2456	HALOACETIC ACIDS (FIVE)	206	0.0070	072516	700		071816	D	0800	17213	(700) 174 Dike	MCCRACKE NC 461
4110024	2950	TRIHALOMETHANES	221	0.024	072316	700		071816	D	0800	17213	(700) 174 Dike	MCCRACKE NC 462
4110024	2456	HALOACETIC ACIDS (FIVE)	206	0.016	072516	710		071816	D	0830	17213	(710) 114 Smith	MCCRACKE NC 464
4110024	2950	TRIHALOMETHANES	221	0.035	072316	710		071816	D	0830	17213	(710) 114 Smith	MCCRACKE NC 463

4110024: PATTON BORO WATER DEPT

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	2450	MONOCHLOROACETIC ACID	206	0.0			072516	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 530
4110024	2451	DICHLOROACETIC ACID	206	0.0050			072516	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 532
4110024	2452	TRICHLOROACETIC ACID	206	0.0			072516	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 525
4110024	2453	MONOBROMOACETIC ACID	206	0.0			072516	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 531
4110024	2454	DIBROMOACETIC ACID	206	0.0020			072516	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 529
4110024	2941	CHLOROFORM (THM)	221	0.0070			072316	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 526
4110024	2942	BROMOFORM (THM)	221	0.0020			072316	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 533
4110024	2943	BROMODICHLOROMETHANE (THM)	221	0.0090			072316	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 528
4110024	2944	CHLORODIBROMOMETHANE (THM)	221	0.0060			072316	700	071816	D		17213	(700) 174 Dike	MCCRACKE NC 527
4110024	2450	MONOCHLOROACETIC ACID	206	0.0040			072516	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 541
4110024	2451	DICHLOROACETIC ACID	206	0.011			072516	710	071816	D		17213	(710) 114 Smith	MCCRACKE NC 539