

Halifax Act 537 Plan
Matamoras Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acres	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION		
25-025-018	Y			N	1.33	1	5	PUBLIC	N									1	SEPTIC, INGROUND BED	SEPTIC	27	Y	-	Y	4-5	2004	N							No Malfunction		
29-012-004	Y	Y		Y	3/4	1	2	PUBLIC	NEUTRALIZE ACID									2	OLD WELL, PRIVY	OLD WELL			ODORS	Y	2	2005	N							Confirmed Malfunction		
29-020-113	Y	Y	-	N	2.25	1	2	WELL	N				125		N			1	SAND MOUND	SAND MOUND	10	Y		Y	1	2000	N				3.1	15	<1	No Malfunction		
29-021-001		Y		N	0.75	1	1	WELL	Y	DRILLED	150	Y	150	UP	Y			1	SEPTIC	SEPTIC	58		-											Potential Malfunction		
29-021-006	Y			N	185X2004	1	2	WELL	N	DRILLED	115	Y	100	DOWN	Y		HIGH IN IRON	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	28	Y		Y	5	2004	N							No Malfunction		
29-021-007		Y	35	N	1/2	1	2	WELL	N	DRILLED	100	Y	35	UP	N			1	SEPTIC	SEPTIC	35		-	Y	4	2	N				1.8	3	<1	Potential Malfunction		
29-021-008		Y	28	N	1.75	1	2	WELL	N	DRILLED	210	Y	300	UP	Y	4	OK	1	SEPTIC	SEPTIC				Y	1	2 MONTHS	N				1.6	<1	<1	No Malfunction		
29-021-012	Y			N		1	2	PUBLIC	N						N			1	SEPTIC	SEPTIC													No Malfunction			
29-021-013		Y		N	0.5	1	2	PUBLIC						UP	N			1	SEPTIC	SEPTIC	22		-	N			N							No Malfunction		
29-021-016	Y			N	60X300	1	1	PUBLIC	N									1	SEPTIC	OLD WELL				N			N							Confirmed Malfunction		
29-021-020	Y			N	0.75	1	2	PUBLIC	N									1	SEPTIC	SEPTIC				Y	5		Y	2000	TANK						No Malfunction	
29-021-026	Y	Y		N	198'X70'	1	2	WELL	N	DRILLED	218	Y		UP	Y			1	SEPTIC	SURFACE PIPE			SYSTEM OVERFLOW				N			REFUSED SAMPLE				Confirmed Malfunction		
29-021-028		Y	30	N	2	1	4	WELL	N	DRILLED		Y	250	UP	N			1	SAND MOUND	SAND MOUND	15		-	Y	5	3	N				6	62	<1	No Malfunction		
29-021-034	Y			Y	112'X156'	1	1	PUBLIC	N									1	CESSPOOL	CESSPOOL	50			Y			N								Suspected Malfunction	
29-021-040	Y			N	4	2		PUBLIC	N									1	SEPTIC, INGROUND BED	SEPTIC	42			Y		1998	N								Potential Malfunction	
29-021-042		Y	32	N	80'X180'	1	2	WELL	N	DRILLED	80	Y	120	UP	Y	20	OK	1	SEPTIC	SEPTIC	20		-	Y	5	1	N				7.2	<1	<1	No Malfunction		
29-021-044		Y	33	N	1/3	1	2	WELL	UV CHARCOAL	DRILLED		Y	75	UP	Y	1 MON	OK	1	CESSPOOL	CESSPOOL	46		-	N	JUST MOVED	JUST MOVED	N				<1	<1	<1	Suspected Malfunction		
29-021-046		Y	43	N	200'X150'	1	2	WELL	CARBON FILTER	DRILLED	80	Y	100		N			1	SEPTIC	SEPTIC	30		SURFACE DISCHARGE FROM BED TO SW SYSTEM	Y	7	5	N				<1	>200	9	Confirmed Malfunction		
29-021-048		Y	75	N	0.75	1	3	WELL	TAKES LIME OUT	DRILLED	300	Y		UP	N			1	CESSPOOL	CESSPOOL	63		-	Y	3	COUPLE MONTHS	N				1	<1	<1	Suspected Malfunction		
29-021-049	Y	Y	34	N	90'X200'	1	1	WELL	N	DRILLED	85	Y	180	UP	Y	15	OK	1	SEPTIC	SEPTIC	45		-	Y	10	10	N				6.4	<1	<1	Potential Malfunction		
29-021-054	Y			N	0.5	1	3	WELL	N	DRILLED	120	Y	85	UP	Y		GOOD	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	33			Y	4	2002	N							No Malfunction		
29-021-055	Y	Y	74	N	0.33	1	5	WELL	SALT SOFTNER, SULFUR INJECTOR, pH BALANCER	DRILLED	80	Y	100	UP	Y	3	OK	1	SEPTIC	SEPTIC	34	Y		Y	1	5 MONTHS					<1	>200	<1	No Malfunction		
29-021-056	Y	Y	31	N	95'X180'	1	2	WELL	UV, COLLIGAN	DRILLED	150	Y	110	UP	Y	1	OK	1	SEPTIC	SEPTIC	31		-	Y	2	2	N				<1	<1	<1	No Malfunction		
29-024-024	Y	Y	8	N	2.76	1	3	WELL	N	DRILLED	110	Y	100	UP	N			1	SEPTIC	SEPTIC	22	Y, 1984	GREEN LUSH GRASS	Y	5	2002	N				0.36	<1	<1	Suspected Malfunction		
29-024-038	Y	Y	-	N	2.75	1	2	WELL	Y									1	SEPTIC	SEPTIC				Y	5	2002	N				6.4	>201	6	Suspected Malfunction		
29-024-039	Y	Y	-	N	37.5	1	4	WELL	N	DRILLED	285	Y	400	UP				2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	33	N		Y	4	2000	N				<0.5	27	<1	No Malfunction		
29-024-044	Y			N	1	1	2	WELL	N	DRILLED	85	Y	100	UP	N			2	SEPTIC, DRAIN FIELD	SEPTIC, DRAIN FIELD	20	Y		Y	5	2000	N							No Malfunction		
29-024-046	Y	Y	4	N	3	1	2	WELL	N				150	UP	Y		OK	1	SEPTIC	SEPTIC				Y		2005	N				0.94	<1	<1	No Malfunction		
29-024-050	Y	Y	27	N	1.5	1	2	WELL	UV	DRILLED	250	Y	100	UP	Y	1994	OK	1	SEPTIC	SEPTIC	12	Y		Y	3	2	N				2.9	165	1	No Malfunction		
29-024-052	Y	Y	-	N	1.8	1	4	WELL	UV		100	Y	200		Y	1998	CLEAN, HIGH IN IRON	1	SAND MOUND	SAND MOUND	8	Y	DEAD GRASS OVER SANDMOUND	Y	1	2002	N				<0.5	6	<1	Suspected Malfunction		
29-025-001	Y	Y	29	N	3	1	3	WELL	N	DRILLED	142	Y	225	UP	N			1	SEPTIC	SEPTIC	40			Y	4	3	N				1.5	1	<1	Potential Malfunction		
29-025-004	Y	Y		N	70'X250'	1	2	PUBLIC	N					UP	N			2	SEPTIC CESSPOOL	SEPTIC CESSPOOL	40		-	Y	5	2	N							Suspected Malfunction		
29-025-007		Y		N	-0.5	1	-	PUBLIC	-									1	CESSPOOL	CESSPOOL														Suspected Malfunction		
29-025-021		Y		N	3	1	2	PUBLIC	-									1	SEPTIC	SEPTIC	55			N			N			WANTS PUBLIC SEWER					Potential Malfunction	
29-025-024	Y			N	70'X198	1	2	WELL	N	DRILLED	113	Y	70		Y		IRON	2	CESSPOOL, HOLDING TANK	HOLDING TANK	50	Y		Y	1		N								Suspected Malfunction	
29-025-025	Y			N	1.5	1	1	WELL	Y	DRILLED	90	Y		UP				2	SEPTIC, SANDMOUND	SEPTIC, SANDMOUND	14	Y		Y	1	2004	N								No Malfunction	
29-025-031	Y	Y		N	100'X2000	1	1	PUBLIC	N						N			1	SEPTIC	SEPTIC	60			Y	2	2003	N								Potential Malfunction	
29-025-034		Y		N	0.75	1	6	PUBLIC	N						UP	N			1	SEPTIC	SEPTIC	56		-	Y	2	2	N								Potential Malfunction
		Y		N	0.5	1	3	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC			-	Y	3-5	2005	N								No Malfunction	
29-025-042		Y		N	7	1	1	PUBLIC	N					UP	N			1	SEPTIC	SEPTIC	50		-	Y	10	10	N								Potential Malfunction	
29-025-046	Y			N	1	1	3	PUBLIC										1	SEPTIC	SEPTIC				Y	1	2001	N								No Malfunction	
29-028-007		Y		N	2	1	3	PUBLIC										1	SEPTIC	SEPTIC	50			Y	5	4	N								Potential Malfunction	
29-028-008	Y	Y		N	0.5	1	1	PUBLIC							N			1	SEPTIC	SEPTIC	42		-	Y	3	5	N								Potential Malfunction	
		Y		N	0.5	1		PUBLIC										1	CESSPOOL	CESSPOOL			-												Suspected Malfunction	

Halifax Act 537 Plan
Matamoras Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acreage	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION	
		Y		N	3	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	55		-	N						WANTS PUBLIC SEWER				Suspected Malfunction	
29-028-016	Y			Y	73	1	2	PUBLIC										2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	43	Y, 1963		Y	X2	3	N								Potential Malfunction
29-028-018	Y			N		1	1	PUBLIC										1	SEPTIC	SEPTIC	48			Y	2									Potential Malfunction	
29-028-019	Y			N	150X200	1	2	PUBLIC	N																										
29-028-023	Y			Y	4	1	1	PUBLIC	N						Y		GOOD	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	30			Y	X1	9	Y		LINE					No Malfunction	
29-028-031		Y		N	0.5	1	2	PUBLIC							N			1	SEPTIC	SEPTIC	32		-	Y		12	N							No Malfunction	
29-028-036		Y		N	0.33	1	2	PUBLIC							N			1	SEPTIC	SEPTIC			-	Y		6 MONTHS	N							No Malfunction	
29-028-045	Y			Y	1	1	3	PUBLIC							N			1	SEPTIC	PIPE TO SURFACE	15	Y		Y	X1	5	N								Confirmed Malfunction
29-028-048	Y	Y		N	0.75	1	4	PUBLIC										1	SEPTIC	SEPTIC	26	Y		Y		2	N							No Malfunction	
29-028-050	Y			N		1	2	PUBLIC	N									2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	19	1985		Y		1998	N								No Malfunction
29-028-051	Y	Y		Y	0.5	1	2	PUBLIC										1	SAND MOUND	SAND MOUND	20	Y, 20		Y	2 OR 3	OCT 04	N								No Malfunction
29-028-052	Y			N	0.33	1	2	PUBLIC										1	SEPTIC	SEPTIC	25	Y		Y	5	2004	Y		PUMP					No Malfunction	
29-028-055	Y	Y		N	0.5	1	2	PUBLIC	N									1	SEPTIC	SEPTIC	32			Y		2004	N							No Malfunction	
29-028-057	Y			Y	167'X125'	1	2	PUBLIC	N									1	SEPTIC	SEPTIC	29	Y, 1977		Y	3 TIMES	2001	N								No Malfunction
29-028-059	Y			N	1	1	3	PUBLIC	N									1	SEPTIC	SEPTIC	19	Y		Y	Y	2004	N								No Malfunction
29-028-060	Y			N	1.5	1	4	PUBLIC										2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	18	Y		Y	3	2005	Y	1995	LINE					No Malfunction	
29-028-061	Y			N	1.5	1	5	PUBLIC	N						N			1	SEPTIC	SEPTIC	15	Y		N			N								No Malfunction
		Y	77	N	1.5	1	5	WELL	N	DRILLED	130	Y	50	UP	Y	15	OK	1	SEPTIC	SEPTIC	16		-	N							5.9	95	<1	No Malfunction	
		Y	76	N	6	1	2	WELL	CHARCOAL FILTER	DRILLED	85	Y	100	UP	Y	12	USE CHARCOAL FILTER	1	SEPTIC	SEPTIC	25		-	Y	10	10	N					2.8	89	<1	No Malfunction
		Y	37	N	9.5	1	1	WELL	UV	DRILLED	200	Y	100	UP	Y	15	NEEDED TO ADD UV	1	SEPTIC	SEPTIC	40		-	Y	4	3	N					<1	4	<1	Potential Malfunction
		Y	36	N	3	1	2	WELL	N	DRILLED	103	Y	150	UP	Y	TODAY		1	SEPTIC	SEPTIC	35		-	Y	4	1.5	N					<1	1	<1	Potential Malfunction
		Y	38	N	6	1	2	WELL	N	DRILLED		Y	100	UP	Y		OK	1	SAND MOUND	SAND MOUND	8		-	N				N				2.9	>200	6	No Malfunction

Halifax Act 537 Plan
Triangle and Lenker Estates Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acreege	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION			
29-020-043	Y			N	0.5	1	2	WELL	Y	DRILLED	93	Y	100+	UP	Y	1995		2	CESSPOOL, SEPTIC TANK	CESSPOOL	41	Y	-	Y	3	2002	N								Suspected Malfunction		
29-020-051-001	Y			N	100 X 200	1	4	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC			Y	3	2002	N									No Malfunction		
29-020-021-001-0002	Y			N	0.5	1	1	PUBLIC																													
29-020-019	Y	Y		N	2	1	4	PUBLIC										2	CESSPOOL	CESSPOOL	50	Y	-	Y		2003	N								Suspected Malfunction		
29-020-018	Y	Y		N		1		PUBLIC										1	SEPTIC, INGROUND BED	DRY WELL	45	N	-	Y	2	1997	Y	1997	BAFFLE						Confirmed Malfunction		
29-020-005	Y			n		1	3	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	32		-	Y		2002	N				DOES NOT WANT PUBLIC SEWER					No Malfunction	
29-020-049	Y	Y			1	1	2	PUBLIC										1	SEPTIC	SEPTIC	36		-	Y	TWICE		N								Potential Malfunction		
29-020-053	Y				0.95		N/A	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	34	Y	-	Y		2002	N								No Malfunction		
29-020-003	Y			N	0.5	1		PUBLIC																													
29-020-054	Y					1		PUBLIC																													
29-020-013	Y	Y		N	1.3	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	16	Y	-	Y	3	2003	N									No Malfunction	
29-019-056	Y			N	7	1	2	WELL	N	DRILLED		Y						1	SEPTIC, INGROUND BED	SEPTIC	?		-	?												No Malfunction	
29-032-010	Y			N	2.2	1		WELL	N	DRILLED	400	Y		UP	Y	2005	OK	1	SEPTIC, INGROUND BED	SEPTIC	26	Y	-	Y		2003	N			6 BUILDING LOTS						No Malfunction	
29-020-012	Y	Y		N	150'X150'	1	0	WELL	N	DRILLED	150	Y	50	UP	Y	20		2	SEPTIC, CESSPOOL	SEPTIC, CESSPOOL	55		-	Y	WHEN FULL	8-10	N									Suspected Malfunction	
29-032-039	Y	Y		N	0.75	1	3	PUBLIC											SEPTIC, INGROUND BED	SEPTIC	30		-	Y	5	5	N									No Malfunction	
29-032-087	Y	Y		N	0.5	1	4	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC			-	Y	2	2003	N									No Malfunction	
29-032-086	Y	Y		N	0.73	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	45	y	-	y	3	2004	y	2004	PIPE BETWEEN SEPTIC TANKS							Potential Malfunction	
29-032-085	Y			Y	HOUSE ON 2 LOTS	1	2	PUBLIC										2	SEPTIC, HOLDING TANK	SEPTIC, HOLDING TANK	44		-	Y		SEP 05	N									Potential Malfunction	
29-032-079	Y	Y			200 X 200	1	3 EMPLOYEES	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	29		-	Y	3	2002	N			GREEN LUSH GRASS PRIOR TO PUMPING						No Malfunction	
		Y		N	-0.5	1	5	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	51		-	Y	5	2003	N			WOULD CONNECT TO PUBLIC SEWER IF LINE RAN ON SAME SIDE OF ROAD						Potential Malfunction	
29-032-076	Y	Y		N	-0.5	1	2	PUBLIC										1	SEPTIC	SEPTIC	51		-	Y	5	2003	Y	1987	DRAIN FIELD	WOULD CONNECT TO PUBLIC SEWER IF LINE RAN ON SAME SIDE OF ROAD						Potential Malfunction	
29-032-097	Y	Y		N	0.75	1	4	PUBLIC	N						Y	5	OK	1	SEPTIC	SEPTIC	30		-	Y	3	2	N			HAVE PUBLIC AND WELL BUT DO NOT USE THE WELL						No Malfunction	
29-032-098		Y	64	N	?	1	2	WELL	N	DRILLED	275	Y		UP	Y	2 WEEKS	OK	1	SEPTIC	SEPTIC	25		-	Y	5	8	N			ONLY WELL IN SUBJECT AREA	2.8	4	<1			No Malfunction	
29-032-099		Y		N	0.5	1	5	PUBLIC	N						N			1	SEPTIC	SEPTIC	30		-	Y	3	3	N									No Malfunction	
29-032-101	Y	Y		N	150 X 100	1	3	WELL	Y	DRILLED	160	Y	100	UP	Y		HARD, SOME IRON	1	SEPTIC, INGROUND BED	SEPTIC	27		-	N			N									No Malfunction	
29-032-016	Y				0.33	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	30	Y	-	Y	3	2002	N										No Malfunction
29-032-096	Y	Y		Y	-0.25	1	2	PUBLIC										1	SEPTIC	SEPTIC	29	Y	-	Y	-5	2005	Y	1978	LINE							No Malfunction	
29-032-094		Y		N	180'X180'	1	1	PUBLIC	N						Y	2	OK	1	SEPTIC	SEPTIC			-	Y	2	2	N									No Malfunction	
29-032-072	Y	Y		N	0.5	1	4	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	40		-	Y		2000	N										Confirmed Malfunction
29-032-074		Y		N		1	4	PUBLIC	N						Y		OK	1	SEPTIC	SEPTIC			-	Y	4 MONTHS	N				GREEN LUSH GRASS						Suspected Malfunction	
29-032-065	Y			N	1	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	30	Y	-	Y		2001	N										No Malfunction
29-032-067	Y			N	100 X 150	1	2	PUBLIC										1	SEPTIC, INGROUND BED	SEPTIC	17	Y	-	Y	2	2004	N										No Malfunction
29-032-092		Y		N		1	2	PUBLIC	N						Y		OK	1	SEPTIC	SEPTIC	3		-	Y	1	6 MONTHS	N										No Malfunction
29-032-056	Y	Y		N	0.33	1	3	PUBLIC	FILTER				50		N			1	SEPTIC	SEPTIC			-	Y	3	3	N										No Malfunction
29-032-033	Y	Y		N	2	1	3	PUBLIC	N				125		N			1	SEPTIC	SEPTIC			-	Y	3	2	N										No Malfunction
29-032-035	Y	Y		N	400'X150'	1	2	PUBLIC	N						N			1	SEPTIC, SAND MOUND	SEPTIC	7		-	N			N										No Malfunction
29-020-077	Y			N	8.7	1		WELL	N	DRILLED		Y			Y	1988	OK	1	SEPTIC, INGROUND BED	SEPTIC	22		-	Y	5	2001	N										No Malfunction

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29-014-006	Y			Y	15	1	2	PUBLIC	N						N			1		PIPE TO DITCH	45	N	-	Y	2		N							Confirmed Malfunction	
29-014-025	Y			N	38	1	3	WELL	N																				NOT OWNER, SO DOESNT KNOW EVERYTHING						
29-016-007	Y			Y																															
29-016-010	Y			N		1		PUBLIC																											
29-016-017	Y			Y																															
29-016-020	Y			Y	100X200	1	1	WELL	N	DRILLED	250	Y																							
29-016-022	Y			Y		1																													
29-016-023	Y			Y	80'X150'	1	2	PUBLIC														Y, 1997	-												
29-016-024	Y			N	4.25	1	2	WELL	N	DRILLED	317	Y	200	DOWN	Y			1	SEPTIC	SEPTIC	25		-	Y										No Malfunction	
29-016-027	Y			Y		1																													
29-016-029	Y			Y		1																													
29-016-031	Y			Y	4.26	1		PUBLIC																											
29-016-033	Y			Y		1																													
29-016-038	Y			N	5	1	N/A	WELL	N	DRILLED		Y	200	UP	Y			1	SEPTIC	SEPTIC	35	Y, 1972	-	N			N							No Malfunction	
29-016-041	Y			N	1	1	2	WELL	N	DRILLED	275	Y	150	UP	Y	10	GREAT!!	3	SEPTIC, INGROUND BED, HOLDING TANK	SEPTIC, INGROUND BED	33	Y, 1973	-	Y	X5	5	N							No Malfunction	
29-016-044	Y			N	3	1		WELL	N	DRILLED	140	Y	350	UP	Y	4	GOOD	1	SEPTIC	SEPTIC	30	Y	-	Y		2001	N						No Malfunction		
29-016-045	Y			Y				PUBLIC																											
29-016-047	Y	Y	-	N	4.8	1	3	WELL	N	DRILLED	500	Y	100	UP	N			2	SEPTIC, INGROUND TRENCH	SEPTIC, INGROUND TRENCH	18	Y	-	Y		2001	N				2.9	25	<1	No Malfunction	
29-016-049	Y			N	1.6237	1	N/A	WELL	N	DRILLED								2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND			ODORS (BEFORE PUMPED)	Y	3	MAY 06	N							Suspected Malfunction	
29-017-004	Y			Y																															
29-017-006	Y	Y		N	100X200	1	2	PUBLIC	NO									1	SEPTIC	SEPTIC	49	Y	-	Y		1998	N							Potential Malfunction	
29-017-007	Y			N		1	2	PUBLIC	NO									1	SEPTIC		51		-	Y	5	2005	N							Potential Malfunction	
29-017-014	Y			Y																															
29-017-015	Y			Y	2			PUBLIC																											
29-017-041	Y			N	100'X200'	1	2	WELL	N	DRILLED	325	Y	60-70	DOWN	Y (X3)	2004	OK	2	SEPTIC TANK, SEEPAGE PIT	SEPTIC TANK, SEEPAGE PIT	48	Y, 1958	-	Y	2	OCT 05	N			NEW WELL DRILLED IN '04					Potential Malfunction
29-017-043	Y			N	170X125	1	2	WELL	N	DRILLED	90	Y	50	UP	N			1	SEPTIC	CESSPOOL	43	Y	-	N			N							Suspected Malfunction	
29-017-044	Y	Y		N	1.27	1	1	WELL	N	DRILLED		Y	150	UP	N			1	SEPTIC	SEPTIC	30		-	Y	2	2	N							No Malfunction	
29-017-047	Y			N	0.75	1	1	WELL	N	DRILLED	250	Y	150	UP	N			1	SEPTIC	SEPTIC			-				N							No Malfunction	
29-017-048		Y	47	N	?	1	2	WELL	N	DRILLED	525	Y	400	UP	N			1	SEPTIC	SEPTIC	30		-	Y			N				7.1	9	<1	No Malfunction	
29-017-050	Y			N	0.5	1	2	WELL	N	DRILLED	300		50	UP	Y	15	HARD WATER	2	SEPTIC, INGROUND BED	SEPTIC, CESSPOOL	43		-	Y	1	2000	Y	2000	LINE						Suspected Malfunction
29-017-051	Y	Y	48	N	0.75	1	1	WELL	N	DRILLED	360	Y	150	UP	Y	2	BAD "DOES NOT DRINK THE WATER"	1	SEPTIC	SEPTIC	43		-	Y	9	9	N				11.6	>200	2	Potential Malfunction	
29-017-053	Y	Y	41	N	1	1	2	WELL	N	DRILLED	135	Y	60	UP	Y		OK	1	SEPTIC	SEPTIC	45		-	Y	3	3	N				4.2	5	<1	Potential Malfunction	
29-017-059	Y			Y	85X200	1	1	PUBLIC										1	SEPTIC	SEPTIC	35	Y	-	Y	1	2002	N							No Malfunction	
29-017-060		Y	49	N	1	1	6	WELL	UV	DRILLED		Y		UP	Y	1	OK	1	ECO SYSTEM	ECO SYSTEM	2		-	DOES NOT NEEDED TO BE	NEVER	NEVER	N				4.2	1	<1	No Malfunction	
29-017-071	Y	Y	1	N	3/4	1	2	WELL	NEUTRALIZER, BACTERIA LIGHT	DRILLED	603	Y	150+		Y	2003	EXCESSIVE ALKALINE BACTERIA	1	SEPTIC	SEPTIC	32	Y	GREEN LUSH GRASS	Y	3	SPRING 04	N				6.76	<1	<1	Suspected Malfunction	
29-017-074		Y	51	N	100'X185'	1	2	WELL	N	DRILLED	300	Y	100	UP	Y		OK	1	SEPTIC	SEPTIC	35		-	Y	4	4	N			9.4	2	<1	No Malfunction		
29-017-077	Y			N	200X200	1	3	WELL	NO				200	DOWN	N			1	SEPTIC	SEPTIC	30		-	Y	3	5 YRS	N						No Malfunction		

Halifax Act 537 Plan
147 and 225 Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acres	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION			
29-017-079		Y	50	N	185'X100'	1	2	WELL	UV, ACID NUTRALIZER	DRILLED	365	Y	120	UP	Y	2	OK	1	SEPTIC	SEPTIC	34		-	Y	3	2.5	N				10.3	<1	<1	No Malfunction			
29-017-083	Y	Y		Y	160'X200'	1	2	PUBLIC	N						N			2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	32	Y, 1974	-	Y	X2	1996	N							No Malfunction			
29-017-095		Y	7	N	1.75	1	2	WELL	N									1	SEPTIC	SEPTIC	28		-	Y		-2	N				6.06	1	<1	No Malfunction			
29-017-096	Y			N	1	1	2	WELL	NO			Y	100	DOWN	Y		GOOD	2	SEPTIC, INGROUND BED	SEPTIC			-	Y	1	2002	Y	2002	TANK					No Malfunction			
29-017-102	Y			N	1.19	1	4	WELL	N	DRILLED	430	Y		UP	Y	1985	COLIFORMS NEG	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	22	Y, 1983	-	N			N			OCCASIONALLY USE ENZYMES TO HELP DEGRADATION PROCESS					No Malfunction		
29-017-103	Y			Y	0.75	1	4	WELL	N	DRILLED	555	Y	100	UP	Y	2004	EXCELLENT	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	15	Y	-	Y	4	2001	N								No Malfunction		
29-017-104		Y	6	N	0.78	1	3	WELL	N	DRILLED		Y						1	SEPTIC	SEPTIC			-	Y			N				WANT PUBLIC WATER	7.94	<1	<1	No Malfunction		
29-017-105	Y	Y	5	N	3/4	1	4	WELL	WATER SOFTENER	DRILLED	325	Y			Y		GOOD	1	SEPTIC	SEPTIC	16	Y	-	Y	3-4	1/9/2004	N					6.5	<1	<1	No Malfunction		
29-017-108	Y	Y	-	N	0.75	1	4	WELL	N	DRILLED		Y	135	DOWN	N			2	SEPTIC, HOLDING TANK	SEPTIC, HOLDING TANK	19	Y	-	Y			N					13.6	6	<1	Suspected Malfunction		
29-017-109		Y		N	0.75	1	3	WELL	N				-200					1	SEPTIC (DUAL)	SEPTIC	22	Y	-	Y	3	2	N									No Malfunction	
29-017-112	Y			Y	-3	1	40'	WELL, PUBLIC	N	DUG	600'	Y	80-120	UP	N			2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	24	Y, 1982	-	Y	0.5	MAY 06	Y		TANK							No Malfunction	
29-017-113	Y	Y	40	N	0.5	1	1	WELL	N	DRILLED		Y	60	UP	Y	MAY 06	OK	1	SAND MOUND	SAND MOUND	16		-	Y	2	MAY 06	N					6.6	<1	<1	No Malfunction		
29-017-114						1																															
29-017-115	Y			N	0.89	1	3	WELL	N	DRILLED		Y	200	UP	Y			1	SEPTIC	SEPTIC	10		-	Y			N									No Malfunction	
29-017-119	Y	Y	3	Y	~	1		WELL	N	DRILLED								1	PUBLIC												2.5	<1	<1				
29-017-120	Y			N	1	1	2	WELL		DRILLED	265	Y		UP	Y	1990	OK	1	HOLDING TANK	HOLDING TANK	16	Y	-	Y	2	2006	N									Confirmed Malfunction	
29-017-121	Y	Y	2	N	-0.5	1	2 ALL YEAR 2 SEASONAL	WELL	SEDIMENT FILTER	DRILLED		Y	100+	UP	N			1	SEPTIC	SEPTIC	17	Y	-	Y		2005	N					5.18	3	<1	No Malfunction		
29-017-126	Y			Y	1.5	1	N/A	PUBLIC																											PROPERTY UNDER DEVELOPMENT		
		Y	39	N	0.5	1	2	WELL	N	DRILLED	300	Y	50	UP	N			1	SEPTIC	SEPTIC						1 MONTH	N					6.9	<1	<1	No Malfunction		
		Y	45	N	2	1	1	WELL	N	DRILLED	300	Y	450	UP	Y	MYA 06	OK	1	SEPTIC	SEPTIC	30		-	Y	6	JUNE 06	N					8.5	5	<1	No Malfunction		
		Y	46	N	2	1	3	WELL	N	DRILLED		Y	60	UP	Y	2	OK	1	SEPTIC	SEPTIC						2	N					8.5	<1	<1	No Malfunction		
		Y	44	N	0.75	1	2	WELL	N	DRILLED		Y	200	UP	N			1	SAND MOUND	SAND MOUND	12		-	N								2.6	>200	<1	No Malfunction		
		Y		N	1.33	1	4	PUBLIC	N					UP	N			1	SAND MOUND	SAND MOUND	20		-	Y	4	3	N									No Malfunction	
		Y		N	0.83	1	2	PUBLIC	N					UP	N			1	SEPTIC	SEPTIC	22		-	N			N									No Malfunction	
		Y		N	0.75	1	2	WELL	N					UP	Y		OK	1	SEPTIC	SEPTIC	23		-	Y	5	2	N										No Malfunction
		Y		N	0.75	1	4	WELL	N	DRILLED		Y	200	UP	Y	3	OK	1	SEPTIC	SEPTIC	26		-	Y	4	2005	N										No Malfunction
		Y	42	N	1	1	4	WELL	N	DRILLED		Y	200	UP	Y	10	OK	1	SEPTIC	SEPTIC	26		-	Y	6	6	N					1.9	<1	<1	No Malfunction		

Halifax Act 537 Plan
Dusty Trail Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acreage	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION		
29-020-038		Y	84	N	10	1	4	WELL	N	DRILLED			150		N			1	SAND MOUND	SAND MOUND	3		-	N							<1	34	<1	No Malfunction		
29-027-031-1-2	Y	Y	86	N	1.25	1	5	WELL	UV BULB, WATER CONDITIONER	DRILLED		Y		UP	Y	1	HIGH IRON	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	10	Y, 1994	-	Y	1	AUG 05	N					<1	2	<1	No Malfunction	
29-027-037-1-1		Y	98	N		1	4	WELL	CHLORINATE	DRILLED	225							1	SAND MOUND	SAND MOUND	8		-	Y		1	N					<1	109	<1	No Malfunction	
29-027-020-1-1		Y	90	N	1	1	4	WELL	N	DRILLED			200		Y		OK	1	SEPTIC	SEPTIC			-	Y		1 YEAR AGO						<1	<1	<1	No Malfunction	
29-027-042		Y	99	N	4.5	1	4	WELL	N	DRILLED	120		200		Y		OK	1	SAND MOUND	SAND MOUND	13		-	Y		1 YEAR AGO	N					<1	2	<1	No Malfunction	
29-027-021-1-1		Y	89	N	6	1	2	WELL	N	DRILLED		Y			Y		OK	1	SEPTIC	SEPTIC	30	Y	-	Y	EVERY 2 YEARS	1	Y					2.9	<1	<1	No Malfunction	
29-027-023-1-4		Y	88	N	1.75	1	3	WELL	Y	DRILLED			100	UP				1	HOLDING TANK	HOLDING TANK			-	Y	EVERY 4 YEARS		N					2.7	3	<1	Suspected Malfunction	
29-027-039-1-1		Y	87	N	1	1	3	WELL		DRILLED								1	SAND MOUND	SAND MOUND			-	Y	EVERY 2 YEARS	2						<1	>200	<1	No Malfunction	
29-027-022		Y	85	N	1.5	1	3	WELL	Y	DRILLED								1	SEPTIC	SEPTIC	25		-	Y	EVERY 8 YEARS	8 YEARS	N						<1	8	<1	No Malfunction

Halifax Act 537 Plan
Fetterhoff Church Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acreage	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION
29-009-031	Y			N	0.5	1	2	WELL	REMOVE IRON	DRILLED		Y			Y	11	IRON IN WATER	1	SEPTIC	SEPTIC	29		-	Y	X1	1994								No Malfunction
29-009-029	Y			N	135'X150'	1	2	WELL	UV LIGHT, SOFTENER	DRILLED	125	Y		UP	Y	3	FECAL CONTAMINATION	2	SEPTIC, DRAIN FIELD	SEPTIC	28	Y, 1977	GREEN LUSH GRASS, WETNESS/SPONGY AREA, SLUGGISH DRAINS, SYSTEM OVERFLOW	Y		2	N		* (SEE SURVEY)				Confirmed Malfunction	
29-009-027	Y			N	150'X100'	1	2	WELL	Y	DRILLED					Y			1	SEPTIC	SEPTIC	31		-	Y	X3-4	<1	N						No Malfunction	
29-009-026	Y			N	0.5	1	2	WELL	Y	DRILLED		Y			Y			1	SEPTIC	SEPTIC	26		-	Y		6								No Malfunction

Halifax Act 537 Plan
Hill Top and Round Top Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acreage	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION				
29-007-074	Y			N	0.985	1	5	WELL	N	DRILLED	400	Y	SEO SPECIFIED DISTANCE	UP	N			1	SAND MOUND	SAND MOUND	5	Y, 2000	-	Y	3	2003	N			COMPLAINT				No Malfunction				
29-007-073	Y			N	1.13	1	2	WELL	N	DRILLED	395	Y	-100	LEVEL	N			2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	17	Y, 4/21/89	-	Y	X3	-4	N								No Malfunction			
29-007-096	Y	Y	65	N	2.25	1	2	WELL	N	DRILLED	255	Y	300	UP	Y	5	CLEAR BILL OF HEALTH	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	15	Y, 1990	-	Y		1	N			SEPTIC TANK PUMPED, NOT FOR PROBLEM. MINIMAL HEAVY SLUDGE WAS NOTED	2	6	<1	No Malfunction				
		Y	78	N	1	1	4	WELL	N	DRILLED		Y	80	UP	N			1	SEPTIC	SEPTIC	17		-	Y		7	N						No Malfunction					
29-007-093		Y	81	N	1	1	3	WELL	N	DRILLED	550	Y	180	UP	Y	3	OK	1	SEPTIC	SEPTIC	19		-	Y	5	2	N								No Malfunction			
29-007-091	Y	Y	24	N	1	1	2	WELL	UV LIGHT, FILTER	DRILLED	500	Y	100	UP	Y	2001	NEEDED UV	1	SEPTIC	SEPTIC	18		-	Y		2001	N			ALL IS WELL- NO COMPLIANTS	0.48	<1	<1	No Malfunction				
29-007-090		Y	25	N	1	1	1	WELL	SOFTENER	DRILLED	250	Y	150		Y	6-7	OK	1	SEPTIC	SEPTIC	15		-	Y	3	2.5	N								No Malfunction			
29-007-089		Y	80	N	1.25	1	2	WELL	NEUTRALIZE R	DRILLED	180	Y	250	UP	Y	18	HIGH ACID	1	SEPTIC	SEPTIC	23		-	Y	4	1	N									No Malfunction		
29-007-088	Y	Y	79	N	0.951	1	4	WELL	SEDIMENT FILTER, UV				-100	UP	Y	Y	OK	1	SEPTIC	SEPTIC	14		-	Y	1X	-NOV 2005	N									No Malfunction		
29-007-087		Y	23	N	1	1	3	WELL	Y	DRILLED		Y	>200					1	SEPTIC	SEPTIC	17		-	Y	-3	-3	N									No Malfunction		
29-007-086	Y			N	1	1	-	WELL	N	DRILLED			80		N			1	SEPTIC	SEPTIC	20		-	Y			N									No Malfunction		
29-007-069	Y			N	1.1	1	5	WELL	N	DRILLED		Y		UP	Y		OK	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	27	Y, 1979	-	Y	2-3	NOV 05	N			COMPLAINT							No Malfunction	
		Y	82	N	1	1	3	WELL	N	DRILLED	250	Y		UP	Y	MONTH S	OK	1	SEPTIC	SEPTIC	0.5		-	N			-										No Malfunction	
		Y	26	N	1	1	3	WELL	N	DRILLED		Y	100+					1	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	1	Y	-	N			N										No Malfunction	
29-007-083	Y			N	1.947	1	3											1	SEPTIC	SEPTIC	23		-	Y	3	APR 06	N			NOT PART OF HILLTOP/ ROUNDTOP DEVELOPMENTS						No Malfunction		
29-005-046	Y			N	8	1	4	WELL	N	DRILLED	280	Y	300	UP	Y	2003	OK	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	23	WHEN BUILT	-	Y	2	2005	N										No Malfunction	
		Y	71	N	1.25	1	4	WELL	N	DRILLED					Y		OK	1	SEPTIC	SEPTIC	15		-	Y	3	1	N										No Malfunction	
		Y	72	N	1.75	1	4	WELL	UV	DRILLED	300	Y	250	UP	Y	5	OK	1	SEPTIC	SEPTIC			-	Y	3	3	N										No Malfunction	
		Y	68	N	60	1	2	WELL	N	DRILLED	328	Y	130	UP	Y	1	OK	1	INGROUND TRENCH	INGROUND TRENCH			-	Y	4	4	N										No Malfunction	
29-005-061	Y	Y	73	N	1	1	4	WELL	N	DRILLED	600	Y	500+	UP	Y	10	GOOD, SOME SULFUR	1	SAND MOUND	SAND MOUND	10	Y, 1996	-	Y	2	2	N										No Malfunction	
29-005-062		Y	67	N	2	1	5	WELL	N	DRILLED	600	Y	120	UP	N			1	SAND MOUND	SAND MOUND	6		-	Y		3 MONTHS	N											No Malfunction
29-005-050	Y			N	1	1	3	WELL	N	DRILLED	648	Y	200	UP	Y	1982	4 HARDNESS, 0 CHOLIFORM	2	SEPTIC, INGROUND BED	SEPTIC	25	Y, 1981	-	Y	5	2002	N											No Malfunction
29-005-041		Y	70	N	3	1	3	WELL	N	DRILLED	600	Y		UP	Y	3	OK	1	SEPTIC	SEPTIC	20		-	Y	5	4	N											No Malfunction
29-005-040		Y	66	N	2	1	4	WELL	SALT BLOCKS	DRILLED	750	Y	200	UP	Y	2	OK	1	SEPTIC	SEPTIC	25		-	Y	3	2	N											No Malfunction
29-005-073		Y	83	N	1	1	3	WELL	SOFTNER, UV	DRILLED	500	Y		UP	Y	3	UV	1	ELEVATED SAND MOUND	ELEVATED SAND MOUND	3	N	-	Y	1	Jun-06	N											No Malfunction

Halifax Act 537 Surveys
147 McClelland Road Surveys

Tax Map #	Survey Rcv'd	Inspection Complete	Water Sample #	Public Sewer	Acres	# Dwellings	# Residents	Water Supply	Water Treatment	Well Type	Well Depth (ft)	Cased	Distance (ft)	Uphill / Downhill	Water Tested	Date (years ago)	Results	No Of OLDS	OLDS Type	Graywater Discharge	OLDS Age (years)	Permitted	Noticed the Following	System Pumped	How Often Pumped	Last Time	OLDS Repair	When Repaired	Part Repaired Replaced	Comments	Nitrate	Total Coliform	Fecal Coliform	CLASSIFICATION		
29-004-008		Y	238	N	2	1	3	WELL	N	DRILLED		Y			N			1	SEPTIC	SEPTIC	3		-	Y	2	3	N					<1	<1	<1	No Malfunction	
		Y	240	N	75X125	1	3	WELL	SOFTNER	DRILLED		Y			Y	10+	OK	1	SEPTIC	SEPTIC	21		-	Y	4	4	N					2.1	3	<1	No Malfunction	
29-004-009	Y	Y	239	N	2+	1	2	WELL	N	DRILLED		Y	250	UP	Y	5	OK	1	SAND MOUND	SAND MOUND	15	Y	-	Y		2004	N					7.5	9	1	No Malfunction	
29-004-023	Y			N	0.5	1	2	WELL	SALT SYSTEM	DRILLED				UP	Y	2005	ACID	1	SEPTIC	SEPTIC			-	Y		2003								No Malfunction		
29-004-050		Y	245	N	2	1	3	WELL	N	DRILLED	90	Y	100	UP	Y	1	OK	1	SAND MOUND	SAND MOUND	30		-	Y	3	2	N					10	<1	<1	No Malfunction	
29-004-057		Y	237	N	19	1	2	WELL	SOFTNER	DRILLED	100	Y			Y	7	OK	1	SEPTIC	SEPTIC	5		-				N					4.9	<1	<1	No Malfunction	
		Y	241	N	110X160	1	1	WELL	N	DRILLED	140	Y	30	UP	N			1	SEPTIC	SEPTIC	38		-	Y		7	N					1.6	6	<1	Potential Malfunction	
		Y	243	N	100X150	1	2	WELL	N	DRILLED					Y	1	OK	1	SEPTIC	SEPTIC	2		-	Y		1	N					2.2	<1	<1	No Malfunction	
		Y	246	N	8.7	1	6	WELL	PURIFIER	DRILLED		Y	300	UP	N			1	SEPTIC	SEPTIC			-	Y	1.5	N						1.2	<1	<1	No Malfunction	
		Y	247	N		1	2	WELL	N	DRILLED					Y	10+	OK	1	SEPTIC	SEPTIC	45		-	Y	3	3	N					8.7	<1	<1	Potential Malfunction	
		Y	242	N	0.5	1	2	WELL	N	DRILLED		Y	600	UP	Y	5	OK	1	SEPTIC	SEPTIC	15		-	Y	3	6 MONTHS	N					9.8	10	<1	No Malfunction	
29-004-007	Y			N	120'X250'	2	0	WELL	N	DRILLED	150	Y	90	UP	Y	1990	OK	2	HOLDING TANK, PIPE TO SURFACE	PIPE TO SURFACE		N	-	Y	X1	1980	Y	1980	TANK LID REPLACED							Confirmed Malfunction
29-004-092-001-0001	Y					1																												NO LONGER OWN PROPERTY SOLD MAY 2005		
29-001-020	Y			N	0.5	1	5	WELL	N	DRILLED		Y	50	LEVEL	Y	1999	SLIGHT ACIDITY	2	SEPTIC, INGROUND BED	FRENCH DRAIN?		Y, 197?	SLUGGISH DRAINS	Y		2001										Confirmed Malfunction
29-001-019	Y			Y																																
		Y	159	N		1	2	WELL	N	DRILLED		Y			N			1	SEPTIC	SEPTIC			-	Y		1	N					5.7	<1	<1	No Malfunction	
		Y	160	N	75'X168'	1	2	WELL	N	DUG					Y		OK	1	CESSPOLL	CESSPOOL	50		-	Y	3	3	N					7.9	<1	<1	Suspected Malfunction	
		Y	162	N	70	1	2	WELL	N									1	SEPTIC	SEPTIC	-		-	Y			N					10.4	>200	<1	No Malfunction	
		Y	163	N		1	1	WELL	N	DRILLED	75	Y	100	UP	N			1	SEPTIC	SEPTIC	25	Y	-	Y	1	5	N					7.8	<1	<1	No Malfunction	
		Y	161	N																												7.9	<1	<1	WOULD NOT ANSWER; WILLING TO GIVE SAMPLE	
29-001-018	Y			Y	3.5																															
29-001-048	Y	Y	235	N		1	2	WELL	N	DRILLED	120	Y	60-70	UP	Y	2	OK	1	SEPTIC	INGROUND BED	15	Y, 15	-	Y	3	1	N					3.3	<1	<1	No Malfunction	
29-001-012	Y	Y	244	N	1	1	3	WELL	SOFTNER	DRILLED	200	Y	300	UP	Y	10	OK	1	SEPTIC	SEPTIC			-	Y	2/YEAR	SPRING	N					3.9	24	<1	No Malfunction	
		Y	174	N		1		WELL	SOFTNER	DRILLED					Y	EVERY YEAR	OK	1	SEPTIC	SEPTIC			-	Y	EVERY YEAR	2005	N					<1	130	<1	No Malfunction	
		Y	236	N		1	2	WELL	N	DRILLED		Y			N			1	SEPTIC	SEPTIC			-	Y		10	N					4.9	<1	<1	No Malfunction	
		Y	175	N	100'X130'	1	2	WELL	N	DRILLED		Y		UP	Y		OK	1	SEPTIC	SEPTIC			-	Y		2	N					<1	<1	<1	No Malfunction	
29-001-006	Y			N	1.26	1	1	WELL	N	DRILLED		Y	100	UP	Y	FEW	EXCELLENT	2	CESSPOOL SAND MOUND	CESSPOOL	10	Y, 1996	-	N*			N									Potential Malfunction
29-001-005	Y			N		1	0	WELL	MONTHLY	DRILLED								1	INGROUND BED	INGROUND BED			-	Y			N								No Malfunction	
29-001-040-001-0001	Y			N		1	0	WELL	MONTHLY	DRILLED								1	SEWER PLANT	SEWER PLANT			-												No Malfunction	
29-001-046-001-0001	Y			N	3+	1	0	WELL	N	DRILLED		Y	80		N			1	SEPTIC	SEPTIC		Y	-	Y			N								No Malfunction	