

Halifax Act 537 Plan
General Surveys

Tax Map #	Notes	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					
29-020-040		Y	Y	100	N	-120'X120'	1	2	WELL	UV, SOLAR SALT	DRILLED	~300	Y	~40	UP	Y	2002	COLIFORM 4/100	2	SEPTIC, INGROUND TRENCH	SEPTIC, INGROUND TRENCH	17	Y, -1989	-	N		N					<1	<1	<1	No Malfunction					
29-004-107		Y	Y	125	N	9.3	1	3	WELL	HOUSEHOLD FILTER	DRILLED	350	Y	150	UP	Y	1990, 2001	POTABLE	1	SEPTIC	SEPTIC	16	Y, 1990	-	Y	3-5	2	N					<1	<1	<1	No Malfunction				
29-027-028		Y	Y	107	N	115'X400'	1	2	WELL	N	DRILLED	127	Y	200	UP	N			2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	33	Y, 1973	-	Y	EVERY 5	2	N					3.4	<1	<1	No Malfunction				
29-020-108		Y	Y	194	N		1	2	WELL	Y			N			Y		OK	1	SAND MOUND	SAND MOUND			-	Y				LINE			<1	<1	<1	No Malfunction					
29-027-043		Y	Y	110	N	1	1	2	WELL	N	DRILLED		Y	100+	UP	N			1	SEPTIC	SEPTIC	28		Y	Y	EVERY 3 OR 4 YEARS	8/06					1.7	29	<1	No Malfunction					
29-031-006		Y	Y	190	N		1	2	WELL	N		265				N			1	SEPTIC	SEPTIC			-	Y	X2	2004	N					2	109	<1	No Malfunction				
29-015-007		Y	Y	166	N	2.75	1	4	WELL	N	DRILLED		Y	-86	UP	Y			1	SEPTIC	SEPTIC	27	Y, 1979	-	Y	X3-4	2004	N					1.2	1	<1	No Malfunction				
29-020-069		Y	Y	101	N	2	1	2	WELL	N	DRILLED	400+	Y	200	UP	Y	2001	GOOD	1	SEPTIC	SEPTIC	18	Y, 1988	-	Y		2001	N			NEVER HAD A PROBLEM	2	1	<1	No Malfunction					
29-006-024		Y	Y	119	N	1+	1	1	WELL	N	DRILLED	325	Y			Y	2	LOTS OF MINERALS	1	SEPTIC	SEPTIC	21	Y, -1995	-	Y	X1		N					<1	<1	<1	No Malfunction				
29-022-004		Y			N	1	1	2	WELL	N	DRILLED	198	Y	150	DOWN	Y	1999	GOOD	1	SEPTIC	SEEPAGE PIT	49	Y, 1992	-	Y	5	2003	Y	1992	DRAIN FIELD								Suspected Malfunction		
29-024-031		Y	Y	200	N	1	1	2	WELL	N	DRILLED	282	Y	100	UP	Y	1995	OK	1	SAND MOUND	SAND MOUND	10	Y	-	Y	EVERY 2 YEARS	2005	N					5.3	14	<1	No Malfunction				
29-003-029		Y	Y	198	N	1.6	1	2	WELL	N	DRILLED	175	Y	50+	UP	N			2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	32	Y	-	Y	X1		N					2	2	<1	No Malfunction				
29-005-035		Y	Y	128	N	4.5	1	4	WELL	UV	DRILLED		Y	200+	UP	Y	2001		2	SEPTIC, SAND MOUND	SEPTIC	20		-				N					<1	14	<1	No Malfunction				
29-026-017		Y	Y	210	N	3.75	1	3	WELL	N	DRILLED	225	Y	200	UP	Y	2001	GOOD	2	SEPTIC, INGROUND BED	SEPTIC	32	Y	-	Y	X1	2001	Y	2001	LINE			<1	11	<1	No Malfunction				
29-026-021		Y	Y	157	N	1.67	1	4	WELL	SOFTENER	DRILLED	260	Y	200	UP	Y	2005	HARD WATER, ACIDITY, BACTERIA	1	SAND MOUND	SAND MOUND	2	Y	-	N			N					3	3	<1	No Malfunction				
29-005-039		Y	Y	130	N	3.8	1	4	WELL	SOFTENER	DRILLED	164	Y	300	UP	Y	2006	GOOD	1	SEPTIC	SEPTIC	17	Y	-	Y	X1	1998	N					<1	<1	<1	No Malfunction				
29-018-014		Y	Y	112	N	1	1	2	WELL	N	DRILLED	180							1	SEPTIC	SEPTIC	50		-	Y		3	N					3.8	>200	<1	Potential Malfunction				
29-017-070		Y	Y	181	N	5	1	2	WELL	N	DRILLED	230	Y	100	UP	Y	2004	HIGH IRON	1	SEPTIC	SEPTIC	34	Y, 1972	ODORS, WASTEWATER BACKING INTO HOME	Y	EVERY 5 YEARS	2005	N					4.6	<1	<1	Confirmed Malfunction				
29-006-005		Y			N	95	1	3	WELL	N				200	UP	N			1	INGROUND BED	INGROUND BED			-	N			N								No Malfunction				
29-001-069		Y	Y	230	N	4	1	3	WELL	N	DRILLED	360	Y	250	UP	N			1	SEPTIC	SEPTIC	15		-	Y			N						<1	<1	<1	No Malfunction			
29-020-107		Y	Y	104	N	1	1	6	WELL	N	DRILLED			160	UP	Y	2002	GOOD	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	17	Y	-	Y		JUL 02	Y		PUMP REPLACED			<1	3	<1	No Malfunction				
29-033-001		Y			Y	120'X140'	1	1	WELL	UV, SALT PELLETS	DRILLED					Y	2003	GOOD	1					-																
24		Y			Y	1/3	1	1	PUBLIC															-																
29-005-003		Y			N	20	1	2	WELL	N	DRILLED	300	Y	150	UP	Y	1992	NO BACTERIA	1	SEPTIC	SEPTIC	23	Y, 1983	-	Y	X3	2002	N												No Malfunction
29-020-092		Y			N	1 1/3	1	2	PUBLIC	N									1	SAND MOUND	SAND MOUND	20	Y, 1986	-	Y	5	2001	N											No Malfunction	
29-033-007		Y			Y		1	2	PUBLIC	N														-																
29-022-001		Y																						-																
29-018-007		Y			N	48	1	2	WELL	N	DRILLED	420	Y	230	UP	Y	4	VERY GOOD	2	SEPTIC, CESSPOOL	SEPTIC	25	Y, 25	-	Y	2	1	N												Potential Malfunction
29-020-093		Y			N	0.9	1	3	PUBLIC	N									1	SAND MOUND	SAND MOUND	19	Y, 1986	-	Y		1999	N											No Malfunction	
29-001-062		Y			N	3.2	1	2	WELL	IONIZATION	DRILLE	270	Y	200	UP	Y	2003	POTABLE	1	SEPTIC	SEPTIC	25	Y, 1975	-	Y		1993	N											No Malfunction	
29-014-025		Y			N	5	1	6	WELL	PURIFIER	DRILLED					Y	2005	LITTLE SOFT	1	SEPTIC, INGROUND TRENCH	SEPTIC, INGROUND TRENCH	15	Y, -1989	-	Y		APR 05	N											No Malfunction	
29-017-043		Y			N	-0.5	1	1	WELL	N	DRILLED			-70	UP	N								-																
29-033-002		Y			Y	110'X155'	1	2	PUBLIC	N						N								-														No Malfunction		
29-005-004		Y			N	7	1	0	WELL	N	DRILLED		Y	300	UP	N			1	INGROUND BED	INGROUND BED			-	N			N			VACATION PROPERTY							No Malfunction		
29-011-107		Y			Y				PUBLIC															-																
29-027-007		Y			N	107	1	2	WELL	N	DRILLED	100	Y	200+	UP	Y	2004	NORMAL	1	SAND MOUND	SAND MOUND	10	Y	-	Y	1	2005	N											No Malfunction	
29-030-001-005-0007		Y			N	-300			*OTHER	Cl ₂ , UV	DRILLED		Y	1000	LEVEL	Y	OFTEN	NO COLIFORM					6	Y, 2001-2006	-						CAMP HEBRON; MANY COMMENTS. SEE SURVEY							No Malfunction		
29-030-001		Y																						-																
29-002-009		Y			N	7	1	5	WELL	N	DRILLED	220	Y	300	UP	Y	1994	FINE	2	SEPTIC, INGROUND BED	SEPTIC	10	Y, 1994	-	Y	5	2001	N			COMPLAINT								No Malfunction	

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29-001-071		Y		N	65	1	1	WELL	N	DRILLED	175	Y	100	UP	N		2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	20	Y, 1986	-	Y	X1	2000	N					No Malfunction		
29-017-36		Y		N	25	1	2	WELL	UV		130	Y			Y	1994	1	SEPTIC	SEPTIC	46		-	Y	2	2001	N					Potential Malfunction		
29-020-061		Y		N	0.5		4	WELL	N	DRILLED	380	Y	150	UP	Y	1984	2	SEPTIC, INGROUND BED	SEPTIC, INGROUND BED	27	Y, 1979	GREEN LUSH GRASS	Y	3	1	N					Suspected Malfunction		
29-010-012		Y		N	26	1	1	WELL	SEDIMENT FILTER	DRILLED	80	Y	90+	UP	Y	2001	1	SEPTIC	SEPTIC	30		SLUGGISH DRAINS	Y	~	MAY 04	Y	MAY 04	LINE			Suspected Malfunction		
29-010-015		Y		N	19	1	0	WELL	SEDIMENT FILTER				60+	UP	Y	2001	1	SEPTIC	SEPTIC	~45	N	ODORS	Y	3X	OCT 01	Y	JUN 06	LINE			Confirmed Malfunction		
29-001-036		Y		N	~	1	2	WELL		DRILLED		Y					1	SEWER PLANT				-				N					No Malfunction		
29-017-047		Y		N	0.75	1	1	WELL	N	DRILLED	260	Y	200	UP	N		1	SEPTIC	SEPTIC	15	Y	-	N			N						No Malfunction	
29-011-015		Y		Y	100' X 225'	1	1	PUBLIC	N													-											
29-011-013		Y		Y				PUBLIC														-											
29-007-014		Y		N	11	1	1	WELL		DRILLED	NORMAL	N	12	UP	Y	1999	1	SEPTIC	SEPTIC	36	Y, 1970	GREEN LUSH GRASS	Y	1	2005	N						Confirmed Malfunction	
29-001-026		Y		N	2	1	1	WELL	N				150	UP	Y	1996	1	HOLDING TANK, INGROUND BED	HOLDING TANK		Y, 1976	-	Y		1996	N						Suspected Malfunction	
29-033-019		Y		Y																		-											
29-020-085		Y		N	1	1	4	PUBLIC	N								2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	18		-	Y	2-3	2005	Y			PUMP			No Malfunction	
29-011-078		Y																				-										GARAGE WITH NO WATER/SEWER	
29-013-035		Y		N	2	1	1	WELL		DRILLED	300	Y	70	UP	N		1	SEPTIC	SEPTIC	25	Y, 1989	-	Y	X4	2003	N							No Malfunction
29-020-099		Y		N	0.9	1	5	PUBLIC	N								2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	20	Y, 1986	-	Y	2	2004	N							No Malfunction
29-002-025		Y		N	14	1	2	WELL	N	DRILLED	280	Y	300	UP	Y	1998	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	9	Y, 1996	-	N			N							No Malfunction
29-026-020		Y		N	2	1	1	WELL	SAND FILTER	DRILLED		Y	200	UP	Y	1998	1	SEPTIC	SEPTIC	21	Y, 1985	GREEN LUSH GRASS	Y		1998	N							Confirmed Malfunction
29-020-084		Y		N	1	1	4	PUBLIC	N								1	SAND MOUND	SAND MUOND	20	Y, 1986	-	Y	4	2004	N							No Malfunction
29-001-115		Y		Y																		-											
29-001-119		Y		Y																		-											
29-001-081		Y		N	~2	1	1	WELL	N	DRILLED	450	Y	300+	UP	Y	2001	1	SAND MOUND	SAND MOUND	9	Y, 1994	-	Y	2-3	2004	N							No Malfunction
29-011-041		Y		Y	100'X300'	1	2	PUBLIC	N													-											
29-011-103		Y		Y	75'X200'	1	2	PUBLIC	RUST FILTER													-											
29-019-053		Y		N	1	1	2	WELL	N	DRILLED	500	Y	150	UP	N		1	SEPTIC	SEPTIC	14	Y	-	Y	3	3	N							No Malfunction
29-033-010		Y		Y	100'X150'	1	2	PUBLIC	N													-											
29-011-051		Y		Y				PUBLIC														-											
29-010-024		Y		N	0.9	1	2	WELL	N	DRILLED	363	Y	125	DOWN	Y	1999	3	INGROUND TRENCH, PIPE TO TRENCH	INGROUND TRENCH, PIPE TO TRENCH	52	Y, 1950-60	GREEN LUSH GRASS, WETNESS OR SPONGY AREAS	Y	1	MAY 2006	N						Confirmed Malfunction	
29-017-037		Y		N	77			WELL	FILTER, UV LIGHT	DRILLED		Y	200	LEVEL	Y	10	1	SEPTIC		50	Y	-	Y	5	2004	N							Potential Malfunction
29-031-022		Y		N	1	1	2	WELL	N	DRILLED		Y	BACKYARD	UP	Y	1978	1	CESSPOOL	CESSPOOL	~	~	-	Y	X2	Dec-03								Suspected Malfunction
29-024-034		Y		N	1	1	2	WELL	N	DRILLED	90	Y	200	UP	Y	1992	2	SEPTIC, INGROUND BED	SEPTIC	35	Y, 1971	-	Y		JUN 05	N							Potential Malfunction
29-011-001		Y		Y				PUBLIC														-											
29-033-017		Y		Y	15000 SF	1	2	PUBLIC	N													-											
29-007-036		Y		N	100'X360'	1	1	WELL		DRILLED	120	Y	150	UP	Y		1	INGROUND BED	SEPTIC, INGROUND BED	27	Y, 1977	-	Y	X2	1998	N							No Malfunction
29-025-045		Y																				-											STORAGE FACILITY: NO RUNNING WATER
29-011-049		Y		Y	~153'X-275'	1	1	PUBLIC	N													-											
29-027-048		Y		Y																		-											
29-031-023		Y		Y	150'X200'	1	1	PUBLIC	N								1	CESSPOOL	CESSPOOL	40	Y	-	Y	X1	2002	N							Suspected Malfunction
29-011-035		Y		Y	1 BLOCK	1	2	PUBLIC	N													-											
29-020-081		Y		N	0.75	1	1	PUBLIC	N								1	SEPTIC	SEPTIC	20		-	Y	X2	6	N							No Malfunction
29-027-017		Y		N	2	1	3	WELL	SEDIMENT FILTER	DRILLED	100	Y	50	UP	Y	1998	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	7	Y, 1998	-	Y	X1	2003	N							No Malfunction
29-015-013		Y		N	1.25	1	4	WELL	N	DRILLED		Y	250	UP	Y	>1995	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	11	Y, 1995	-	Y	3	2005	N							No Malfunction

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29-019-056		Y		Y	1.5	1	3	WELL	N	DRILLED		Y	90	UP	N		1	SEPTIC	SEPTIC	24	Y, 1982	-	Y	X5	2004	N						No Malfunction	
29-011-088		Y		Y	125'X160'	1	2	WELL	N	DRILLED	55	Y			Y	2002						-											
29-017-089		Y		N	1.5	1	3	WELL	N	DRILLED	305	Y	150	DOWN	N		1	SEPTIC	SEPTIC	28	Y, 28	-	Y	X1	1999	N							No Malfunction
29-006-013		Y		N	1.25	1	4	WELL	N	DRILLED		Y	150	UP			1	SEPTIC	SEPTIC	8	Y	-	Y		1	N							No Malfunction
29-033-022		Y		Y																		-											
29-020-075		Y		N	4	1	2	WELL	N	DRILLED	380	Y	125	UP	Y	1996		SAND MOUND	SAND MOUND	10	Y, 1995	-	Y	2	JULY 06	N							No Malfunction
29-001-028		Y		N	33	1	4	WELL	N	DRILLED	400	Y	-180	UP	N		1	SAND MOUND	SAND MOUND	11	Y, 1985	GREEN LUSH GRASS	Y	X2	2005	N							Suspected Malfunction
29-020-102		Y		N	2/3	1	4	PUBLIC	Y						Y	10		SAND MOUND	HOLDING TANK	19	Y, 1987	-	Y	5	5	N							Suspected Malfunction
29-010-025		Y		Y	8.9	1	3, 5'	WELL	SOFTENER, RUST REMOVER						Y	3	FINE					-											
29-001-073		Y		Y	110'X830'	1	0	WELL	UV LIGHT	DRILLED	110	Y	125	DOWN	Y	QUARTERLY	2	SEPTIC, INGROUND BED	SEPTIC	10	-	-	Y	-	APR 05								No Malfunction
29-023-004		Y		NJ	1.5	1	4	WELL	N	DRILLED	225	Y	60	UP	N		2	SEPTIC, CESSPOOL	SEPTIC, INGROUND BED	50	Y	-	Y	10	NOV 05	N		EVERYTHING IS FINE					Potential Malfunction
29-023-022		Y																				-											NO WATER/SEWER
29-003-023		Y		N	BIG	1	2	WELL	Y	DRILLED		Y		UP	Y		OK	1	SEPTIC	SEPTIC	20		-	Y	-	2006	N			COMPLAINT			No Malfunction
29-012-018		Y		N	3	1	2	WELL	N	DRILLED	220	Y	100	UP	N		1	SEPTIC	SEPTIC	35	Y, 1971	-	Y	5	2005	N							Potential Malfunction
29-012-012		Y		N	37	1	4	WELL	N	DRILLED	120	Y	200	UP	Y	1995	OK	1	SEPTIC	PIPE TO STREAM	50		-	Y	10	2000	N						Confirmed Malfunction
29-013-028		Y		Y																		-											
29-024-026		Y															2	SEPTIC, INGROUND BED	SEPTIC	50		-	Y		MAR 06			NO FRONT PAGE RETURNED					Potential Malfunction
29-005-001		Y		N	20+	1		WELL		DRILLED	203	Y	143		Y		1	SEPTIC	SEPTIC	15	N	-	Y	X2	NOV 05	N							No Malfunction
29-012-024		Y		N	11.5	1	3	WELL	N	DRILLED	80	Y	100	UP	Y	-10	POTABLE	1	SEPTIC	INGROUND BED	UNK	UNK	-	Y	10	2005	N						
29-001-069		Y		Y																		-											
29-020-083		Y		N	1.2	1	2	PUBLIC	N						N		1	SAND MOUND	SAND MOUND	1986	Y, 1986	-	Y	X1	1998	N							No Malfunction
29-033-003		Y		Y	100'X150'	1	2	PUBLIC	N													-											
29-005-034		Y		N	-6	1	2	WELL	CLOROX TREATMENT	DRILLED	230	Y	75	UP	Y	2003	COLIFORM - 2 COL/100mL	1	SEPTIC	SEPTIC	26	Y, 1980	-	Y	X4-5	NOV 2005	N						No Malfunction
29-011-121		Y		Y	150'X150'	1	5	PUBLIC	N						Y	2000						-											
29-006-027		Y		N	2	1	2	WELL	N	DRILLED	500	Y	15	UP	Y	1995	OK	2	SEPTIC, SAND MOUND	SAND MOUND, PIPE TO DITCH	20	Y	WASTEWATER BACKING INTO HOME (1996)	Y	X1	1996	Y	1996	TANK			Confirmed Malfunction	
29-013-029		Y		Y		1	2	PUBLIC	N													-											
29-020-089		Y		N	0.7	1	5	PUBLIC							N		2	SEPTIC, INGROUND BED	SEPTIC	19	Y, 1985	-	Y	2	2005	N							No Malfunction
29-009-063		Y		N	1.5	1	4	WELL	N								1	SAND MOUND	SAND MOUND	15	Y	-	Y	5	2001	N							No Malfunction
29-011-118		Y		Y				PUBLIC														-											
29-031-004		Y		N	60'X80'	1	1	WELL	N	DRILLED	230	Y	175	UP	Y	2006	OK	2	SEPTIC, SEEPAGE PIT	SEPTIC	30	N	-	Y	5-6	2003	Y	2003	DRAIN FIELD				No Malfunction
29-031-005		Y		N	60'X120'	1	2-3	WELL	N	DRILLED	230	Y	150	UP	Y	2006	OK	3	INGROUND TRENCH, SEEPAGE PIT	HOLDING TANK	35	N	-	Y	5-6	2003	Y	1998	DRAIN FIELD				Suspected Malfunction
29-031-027		Y		N	60'X150'	1	1	WELL	N	DRILLED	40	Y	50	UP	Y	2006	OK	2	CESSPOOL, SEEPAGE PIT	SEEPAGE PIT	40	N	-	Y	5-6	2003	Y	2003	DRAIN FIELD				Suspected Malfunction
29-007-116		Y		N	2.5	1	2	WELL	N	DRILLED	602	Y	150	UP	Y		OK	2	SEPTIC, SAND MOUND	SEPTIC, SAND MOUND	2.5	Y, 2002	-	N									No Malfunction
29-017-022		Y		N	9	1	1	WELL	N	DRILLED			100	UP	Y	2005	OK	1	SEPTIC	SEPTIC	22	Y, 1984	ODORS, WASTEWATER BACKING INTO HOME	Y		2004	N						Confirmed Malfunction
29-007-016		Y		N	-50	1	2	WELL	N	DRILLED	320	Y	100+		Y	2005		1	INGROUND TRENCH	SEPTIC TANK		Y	-	Y	4		N					No Malfunction	
29-001-004		Y		N				WELL	MONTHLY	DRILLED		Y					1	SEWER PLANT	SEWER PLANT			-							MOBILE HOME PARK				No Malfunction
29-017-030		Y		N	400'X90'	1	2	WELL	Y	DRILLED	205	Y		DOWN	N		1	SAND MOUND	SAND MOUND	14	Y, 1992	-	Y		MAY 2004	N							No Malfunction
29-011-039		Y		Y				PUBLIC														-											
29-006-021		Y		N	1.89	1	4	WELL	SOFTENER	DRILLED	240	Y	100	UP	Y		1	INGROUND BED	INGROUND BED	17	Y, 1989	-	N			N							No Malfunction
29-007-011		Y		N	20	1	3	WELL	N				100	UP	Y	1999	OK	2	HOLDING TANK, INGROUND BED	INGROUND BED	20	-	-	Y	-	2003	Y	1997	TANK, LINE				No Malfunction
29-016-047		Y		N	4.8	1	3	WELL	N	DRILLED	550	Y	100+	UP	N		1	INGROUND TRENCH	INGROUND TRENCH	18	Y, 1988	-	Y	4-5	MAY 06	N							No Malfunction

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		Y	222	N		1	6	WELL	SOFTNER	DRILLED					Y		HARD WATER	1	SEPTIC	SEPTIC			-	N									1.3	<1	<1	No Malfunction																				
		Y	147	N		1	4	WELL	UV	DRILLED					Y		HIGH COLIFORM	1	SEPTIC	SEPTIC			-	Y	2	1	N								3.1	<1	<1	No Malfunction																		
		Y	219	N	3	1	3	WELL	UV	DRILLED	400	Y	100	UP	N			1	SAND MOUND	SAND MOUND	3	Y	-	N		N									5.1	<1	<1	No Malfunction																		
29-017-123		Y	146	N	1	1	3	WELL	N	DRILLED	260	Y			Y	16	OK	1	SEPTIC	SEPTIC	24		-	Y		9	N								2.8	1	<1	No Malfunction																		
29-005-018		Y	131	N	1.75	1	2	WELL	N	DRILLED					Y	1	OK	1	SEPTIC	SEPTIC	38		-	Y		20	N									1.2	1	<1	Potential Malfunction																	
29-002-014		Y	126	N	6	1	2	WELL	N	DRILLED					N			1	SEPTIC	SEPTIC	36		-	Y	2	2	Y	15-Oct	NEW TANKS							2	<1	<1	Potential Malfunction																	
29-004-011-001-0001		Y	197	N	10	1	2	WELL	N	DRILLED	340	Y	300	UP	Y	2005	OK	1	SAND MOUND	SAND MOUND	5		-	Y			N										2.6	6	<1	No Malfunction																
29-020-086		Y		N	0.89	1	5	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	PUBLIC	1	SAND MOUND	SAND MOUND	17		-	Y		2006	N													No Malfunction																
29-028-041		Y	177	N	20	1	2	WELL	N	DRILLED	200	Y		UP	Y		OK	1	SEPTIC	SEPTIC	30		-	Y	EVERY 3-4 YEARS		N											5.5	<1	<1	No Malfunction															
		Y	202	N	2.25	1	2	WELL	N	DRILLED	200	Y		UP	N			1	SAND MOUND	SAND MOUND	11		-	Y	2		N												3.1	<1	<1	No Malfunction														
		Y	204	N		1	3	WELL	N	DRILLED					Y		OK	1	SEPTIC	SEPTIC			-	Y	A FEW TIMES	2005	N													<1	<1	<1	No Malfunction													
		Y	205	N		1	4	WELL	N	DRILLED					N			1	SAND MOUND	SAND MOUND			-	Y																	6.3	14	<1	No Malfunction												
	REFUSED TO ANSWER QUESTIONS	Y	203	N		1		WELL							Y								-																				5.4	75	<1											
29-020-112		Y	152	N	1.3	1	5	WELL	N	DRILLED		Y		UP	Y	5	OK	1	SEPTIC	SEPTIC	16		-	N			N																	5.2	18	<1	No Malfunction									
29-003-013		Y	182	N	2	1	2	WELL	N		60	Y	250		Y		OK	1	SEPTIC	SEPTIC	35		-	N			N																	1.8	>200	2	Potential Malfunction									
29-003-012		Y	134	N	9	1	2	WELL	N	DRILLED	100	Y	100	UP	Y	20	OK	1	SAND MOUND	SAND MOUND	1		-	N			Y	1	NEW SYSTEM	HAD SEPAGE. DECIDED TO PUT IN NEW SYSTEM																1.7	36	<1	No Malfunction							
29-027-004		Y	108	N	4	1	2	WELL	N				75					1	SEPTIC	SEPTIC			-	N			N																		1.7	1	<1	No Malfunction								
29-020-105		Y		N	<1	1	2	PUBLIC										1	SAND MOUND	SAND MOUND	17		-	Y	1-2	2	Y		TANK																			No Malfunction								
29-027-002		Y	103	N	39	1	2	WELL	N	DRILLED	425		150		Y	10	OK	1	SEPTIC	SEPTIC	20		-	Y	3X	3	N																			<1	<1	<1	No Malfunction							
29-027-045		Y	150	N		1		WELL	N	DRILLED		Y			N			1	SEPTIC	SEPTIC	17		-				N																					4.2	1	<1	No malfunction					
		Y	105	N	16	1	2	WELL	N	DRILLED	300		225					1	SAND MOUND	SAND MOUND	20		-				N																				<1	34	<1	No malfunction						
		Y	106	N	8	1	3	WELL	N	DRILLED	300				N			1	SAND MOUND	SAND MOUND	14		-	Y	EVERY 4	4	N																				<1	<1	<1	No malfunction						
29-019-057		Y	173	N	50'X150'	1	4	WELL	N	DRILLED		Y		UP	Y		OK	1	SEPTIC	SEPTIC	54		-	Y			Y		HOUSE FIRE																			4.9	<1	<1	Potential Malfunction					
	RENT	Y	133	N		1		WELL	N	DRILLED		Y						1	SEPTIC	SEPTIC			-	-																								1.8	>200	<1	No malfunction					
29-009-006		Y	215	N		1		WELL	Y		75				N			1	SEPTIC	SEPTIC			-	Y	EVERY 2 YEARS		N																						<1	10	<1	No malfunction				
		Y	191	N	150'X50'	1	2	WELL	N	DRILLED	220				Y		OK	1	SEPTIC	SEPTIC			-	Y		2003	N																						6.3	2	1	No malfunction				
		Y	192	N		1	1	WELL	N	DRILLED	220				Y		OK	1	SEPTIC	SEPTIC			-	Y		2003	N																						6.3	<1	<1	No malfunction				
		Y	193	N	150'X200'	1	1	WELL	UV, CHARCOAL FILTER		40				Y	Apr-06		1	CESSPOOL	CESSPOOL			-	Y			N																						6.3	<1	<1	Suspected Malfunction				
	ANSWER QUESTIONS BUT GAVE	Y	196																				-																											8.1	<1	<1				
		Y	195	N		1		WELL							N			1	SEPTIC	SEPTIC			-	Y			N																								7.4	<1	<1	No malfunction		
29-009-017		Y	228	N	0.7	1	2	WELL	SOFTNER	DRILLED	150	Y	80	UP	Y	2006	HARD WATER	1	SAND MOUND	SAND MOUND	10		-	N			N																							<1	<1	<1	No malfunction			
29-031-003		Y	179	N	0.5	1	6	WELL	Y						N			1	CESSPOOL	CESSPOOL			-	Y	EVERY COUPLE OF YEARS		N																								2.8	<1	<1	Suspected Malfunction		
29-014-004		Y	153	N	8	1	4	WELL	UV	DRILLED	250	Y			Y	10+	OK	1	SEPTIC	SEPTIC	25		-	Y		15	N																								<1	<1	<1	No malfunction		
29-018-018		Y	111	N	1.5	1	1	WELL	FILTER	DRILLED			100					1	SEPTIC	SEPTIC	32		-	Y		5	Y	5 YEARS AGO	LINE																						4.2	78	<1	No malfunction		
29-005-022		Y	127	N	10	1	5	WELL	SOFTENER	DRILLED		Y	150	UP	Y	1	OK	1	SEPTIC	SEPTIC	3		-	Y	3	1	N																								<1	1	<1	No malfunction		
29-017-127		Y	113	N	1.75	1	3	WELL	N	DRILLED			75		Y		OK	1	SAND MOUND	SAND MOUND	15		-	Y		6 MONTHS	N																								<1	89	<1	No malfunction		
29-020-024		Y	206	N	22.5	1	5	WELL	N	DRILLED	675	Y		UP	N			1	SEPTIC	SEPTIC	12		-	Y	-	2005	N																									1.9	<1	<1	No malfunction	
29-020-087		Y		N	0.1	1	4	PUBLIC										1	SEPTIC	SEPTIC	19		-	Y		2005	Y																											No malfunction		
29-014-026		Y	167	N	1.5	1	3	WELL	N	DRILLED	120	Y		UP	Y	9	HARD, OK	1	SAND MOUND	SAND MOUND	19		-	Y		5	N																								1.5	<1	<1	No malfunction		
29-020-067		Y	135	N	1/3	1	4	WELL	SOFTENER				200		Y		OK	1	SEPTIC, SANDMOUND	SEPTIC	15		-	Y	1	SEPT 05																									<1	<1	<1	No malfunction		
29-027-029		Y	109	N	1	1	2	WELL	N	DRILLED	110				Y	4	OK	1	SEPTIC	SEPTIC	32		-	Y	1	6	N																										4.5	2	<1	No malfunction

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29-022-017			Y	169	N	1	1	5	WELL	N	DRILLED		Y	80	UP	N		1	SAND MOUND	SAND MOUND	12		-	Y		6	N				3.4	<1	<1	No malfunction	
29-003-037			Y	183	N	3.9	1	2	WELL	N	DRILLED	200	Y	100	UP	N		1	SEPTIC	SEPTIC	4		-	N			N				1.2	<1	<1	No malfunction	
29-018-017			Y	187	N	0.67	1	2	WELL	N	DRILLED				UP	N		1	SEPTIC	SEPTIC	32		-	Y		Feb-06	N				4.4	>200	<1	No Malfunction	
			Y	185	N	0.95	1	2	WELL	N	DRILLED	50	Y			Y		1	SEPTIC	SEPTIC	40		-	Y		8	N				2.3	<1	<1	Potential Malfunction	
			Y	201	N	13.79	1	1	WELL	N		100		200		N		1	CESSPOOL	CESSPOOL	50		-	N			Y	2005			1.3	>200	<1	Suspected Malfunction	
29-009-058			Y	207	N		1		WELL	UV	DRILLED		Y		UP	Y		1	SEPTIC	SEPTIC			-	Y			N				<1	<1	<1	No Malfunction	
			Y	217	N	1.5	1		WELL	N	DRILLED	150	Y	100	UP	Y		1	SAND MOUND	SAND MOUND	15		-	Y		2004	N				<1	<1	<1	No Malfunction	
			Y	208	N		1		WELL	N	DRILLED					Y		1	SEPTIC	SEPTIC			-	Y		2001	N				<1	<1	<1	No Malfunction	
			Y	216	N	250'X250'	1		WELL	SOFTNER, BLEACH	DRILLED	300	Y	150	UP	N		1	SAND MOUND	SAND MOUND	14		-	Y			N				<1	6	<1	No Malfunction	
29-002-034	REFUSED TO ANSWER QUESTIONS		Y	212	N																		-								3.5	165	<1		
			Y	180	N	2	1	2	WELL	N	DRILLED		Y	150	UP	N		1	SEPTIC	SEPTIC	53		-	Y	1		N				1.1	<1	<1	Potential Malfunction	
29-005-070		Y			N		1		WELL	N	DRILLED					Y		1	SAND MOUND	SAND MOUND	6		-	N			N								No Malfunction
	RENT HOUSE		Y	171	N		1	2	WELL	N	-							1	SEPTIC	SEPTIC			-	Y		2005			RENT HOUSE	7.7	>200	8	No Malfunction		
29-019-027			Y	172	N		1	6	WELL	N	DRILLED		Y					1	SEPTIC	SEPTIC			-								10.5	<1	<1	No Malfunction	
29-023-031			Y	176	N	5	1	4	WELL	N						N		1	SEPTIC	SEPTIC			-	Y		1 YEAR	N				<1	3	1	No Malfunction	
29-020-115			Y	151	N	1	1	4	WELL	UV	DRILLED	250	Y		UP	Y		1	SAND MOUND	SAND MOUND	8		-	Y	2	1	N				<1	165	<1	No Malfunction	
29-017-068			Y	149	N	5	1	2	WELL	N	DRILLED					Y		1	SEPTIC	SEPTIC	34		-	Y	3	3	N				2.1	<1	<1	No Malfunction	
			Y	92		1	1	2	WELL	UV	DRILLED			50-75		Y		1	SEPTIC	SEPTIC	32	BACK UP	-		EVERY 5 YEARS	2 MONTHS		2 MONTHS			3.7	<1	<1	Potential Malfunction	
			Y	93		1	1	4	WELL		DRILLED			100				1	SAND MOUND	SAND MOUND	11		-					2-3 YEARS			1.3	<1	<1	No Malfunction	
			Y	95		1	1	2	WELL	N	DRILLED					Y		1	SEPTIC	SEPTIC			-								4.7	34	<1	No Malfunction	
			Y			1	1	1	WELL	N	DRILLED	75		75		N		1	SEPTIC	SEPTIC	25		-		EVERY 3-4 YEARS									No Malfunction	
			Y	94		1	1	3	WELL	UV	DRILLED		YES	150		N		1	SEPTIC	SEPTIC			-	1	1				SAMPLE AFTER U.V.	1.6	2	<1	No Malfunction		
			Y	96		1	1	2	WELL	IONIZATION	DRILLED	275	YES	250		Y		1	SEPTIC	SEPTIC			-	1	10						10.6	1	<1	No Malfunction	
			Y	97		1	1	2	WELL	N	DRILLED		YES					1	SEPTIC	SEPTIC			-	2				Y			3.7	4	<1	No Malfunction	
29-032-021			Y	170	N	1	1	1	WELL	N	DRILLED					Y		1	HOLDING TANK	HOLDING TANK	15		-	Y	3 TIMES A YEAR		N				<1	<1	<1	Confirmed Malfunction	
			Y	211	N	1	1		WELL	SOFTNER	DRILLED		Y					1	SEPTIC	SEPTIC	15		-	Y			N				7.7	8	<1	No Malfunction	
			Y	186	N		1		WELL	N						Y		1	SEPTIC	SEPTIC	32		-	Y		2005	N				6.3	<1	<1	No Malfunction	
29-001-079			Y	184	N	75	1	4	WELL	UV, CHARCOAL	DRILLED	500	Y	?	UP	Y		1	SAND MOUND	SAND MOUND	11		-	Y	EVERY 2 YEARS		N		SAMPLE AFTER U.V.	<1	<1	<1	No Malfunction		
29-015-014		Y			N	<2	1	3	WELL	N	DRILLED		Y	<200				1	SAND MOUND	SAND MOUND	13	Y, 1995	-	Y	2	2004	N							No Malfunction	
29-018-009			Y	209	N		1	4	WELL	N	DRILLED		Y		UP			1	SEPTIC	SEPTIC			-	Y		2002	N				3.9	31	<1	No Malfunction	
29-005-024			Y	129	N	20	1	2	WELL	N	DRILLED					Y		1	SEPTIC	SEPTIC	17		-	Y		9 MONTHS	N				4.3	>200	50	No Malfunction	
29-020-082			Y		N	<1	1	3	PUBLIC									1	SEPTIC	SEPTIC			-	Y	3-4		N							No Malfunction	
			Y	118	N	5	1	4	WELL	Y	DRILLED				UP			1	SEPTIC	SEPTIC	15		-	N			N				<1	>200	<1	No Malfunction	
	RENTS		Y	115	N	-	1	2	WELL		DRILLED												-								5.7	<1	<1		
29-004-108			Y	124	N	11.5	1	3	WELL	N	DRILLED	300	Y	150	UP	Y	20	OK	1	SEPTIC	SEPTIC	18		-	Y	3	1	N			<1	<1	<1	No Malfunction	
			Y	188	N		1	2	WELL	N						N		1					-								2.3	>200	4		
			Y	189	N	2.5	1	2	WELL	N	DRILLED		Y			Y	10	OK	1	SEPTIC	SEPTIC	34		-	N		N				3.8	>200	2	No Malfunction	
			Y		N	171	1	1	WELL	Y						N		1	SEPTIC	SEPTIC			-	Y			Y		REFUSED SAMPLE					No Malfunction	
			Y		N	54	1	5	WELL							-		1	SEPTIC	SEPTIC			-	Y	EVERY 3	4 MONTHS								No Malfunction	
			Y	117	N	0.75	1	3	WELL	N	DRILLED					Y		1	SEPTIC	SEPTIC	10		-	Y	2	Y		WELL PUMP			1.5	>200	<1	No Malfunction	
			Y	231	N	1.8	1	3	WELL	N	DRILLED	285	Y	100	UP	Y		1	SAND MOUND	SAND MOUND	2		-	N			N				<1	<1	<1	No Malfunction	

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29-018-001		Y	145	N	9.75	1	1	WELL	N	DRILLED	140	Y			Y		OK	1	SEPTIC	SEPTIC	50		-	Y	5	5	N			3	78	3	Potential Malfunction
29-004-122		Y	229	N	1.38	1	2	WELL	N	DRILLED	400	Y	400	UP	Y		OK	1	SAND MOUND	SAND MOUND	6		-	Y		3 YEARS AGO	N			1.2	<1	<1	No Malfunction
		Y	121	N	1	1	2	WELL	N	DRILLED	300	Y	450	UP	Y	4	OK	1	SEPTIC	SEPTIC	15	Y	-	Y	2	2	N			<1	<1	<1	No Malfunction
		Y	120	N	21	1	2	WELL	N	DRILLED		Y	300	UP	N			1	SEPTIC	SEPTIC	40		-	Y	5		N			5.4	66	<1	Potential Malfunction
		Y	165	N	1	1	3	WELL	SOFTENER	DRILLED		Y			N			1	SEPTIC	SEPTIC	19		-	Y			N			<1	8	<1	No Malfunction
		Y	122	N	26	1	2	WELL	UV	DRILLED	120	Y	100+	UP	Y	10	NEED A UV	1	SEPTIC	SEPTIC	40		-	Y		10	N			6.4	<1	<1	Potential Malfunction
29-017-066		Y	168	N	1.75	1	3	WELL	N	DRILLED	535	Y	100	UP	Y		OK	1	SEPTIC	SEPTIC	21		-	N			N			1.8	>200	<1	No Malfunction
29-020-031		Y	91	N	16.5	1	3	WELL	Y	DRILLED					N			2	SEPTIC	SEPTIC	10		-	Y		1 YEAR AGO	N			5.3	<1	<1	No Malfunction
29-017-088		Y	148	N	2.25	1	2	WELL	N	DRILLED	630	Y			N			1	SEPTIC	SEPTIC	27		-	Y	4	2	N			4.8	59	<1	No Malfunction
29-019-021		Y		N	0.5	1		WELL	N	DRILLED			100		N			1	SEPTIC	N/A	30		-	Y			N						No Malfunction
29-023-024		Y		N	550'X125'	1	2	WELL	N		403	Y	250	UP	N			1	SEPTIC	SEPTIC		Y	-		3		N						No Malfunction
		Y	158	N	0.9	1	4	WELL	N	DRILLED		Y			Y		OK	1	SAND MOUND	SAND MOUND	11		-	Y		1	N			4.8	16	<1	No Malfunction
	REFUSED SAMPLE																						-										