

Miller Markin	McNair	282	McN.R.	3 N.	100	97	306	25	527	498	4	30
Miller Adams	McNair	290	N. R.	5 N.	15	100	210	20	440	62	3	50
Miller George	McNair	180	"	"	3	50	40	75	4			
Miller George	McNair	214	"	5 N.	15	100	175	125	70	2	63	
Miller George	McNair	180	"	"	3	50	8	75	50	42		
Miller George	McNair	130	N.R.	8 N.	17	100	121	25	230	25	1	87
Miller George	McNair	120	N.R.	5 N.	6	48	218	75	777	60	13	
Miller Philip C.F.	Ced. O.	174	C.C.	13 N.E.	7	262	50	1221	50	98		
Miller Christian J.	Woodstock	30	McNair	1 N.	8	75	262	50	21			
Miller John Est.	"	22	"	"	52	50	875	1165	94			
Miller John Est.	"	3	"	"	8	75	26	25	3			
Miller John Est.	"	150	N.R.	12 N.	16	122	262	30	249	75	2	
Miller John Est.	Ced. C.	180	C.C.	16	25	97	2050	2897	2	8		
Miller John Est.	Paul's Fort	97	Test Mtn.	6 N.	22		21	45	2			
Miller N. Jacob	Woodstock	108	Woodst.	"	13	122	1417	50	1	14		
Miller N. Jacob	"	5	"	"	13	122	63	62	4			
Miller N. Jacob	"	118	Spring Mt.	1 N.	8	75	1470	1	18			
Miller N. Jacob	Spring Mt.	314	Spring Mt.	10 N.	19	14	218	75	609	96	4	81
Miller John	Paul's Fort	200	P.R.	9 E.	15	314	131	25	5062	50	2	45
Miller Frederick	Ced. C.	180	C.C.	14 N.	8	75	262	50	875	70		
Miller Jacob (of Philip)	Spring C.	81	S.C.	15 N.	3	17	87	50	375	64	31	
Miller George (Trumper)	Spring C.	37	"	"	3	17	187	82	16			
Miller George	Spring C.	200	N.R.	5	12	53	700	2306	2	1		
Miller George	Spring C.	83	Spring C.	16 N.	15	314	131	25	1280	59	1	3
Miller George	Spring C.	47	Spring C.	12 E.	5	25	246	75	20			
Miller George	Spring C.	66	Spring C.	5 N.	16	122	131	25	1097	25	98	
Miller George	Spring C.	35	Spring C.	20 N.	43	75	158	59	13			
Miller George	Spring C.	10	"	"	5	25	52	50	5			
Miller George	Spring C.	64	"	"	87	5	56	5				
Miller George	Spring C.	110	Spring C.	"	22	97	43	93	4			
Miller George	Spring C.	41	Spring C.	"	61	25	286	34	23			
Miller George	Spring C.	77	"	"	22	97	178	2	13			
Miller George	Spring C.	150	S.C.	16 N.	65		172	25	14			
Miller George	Spring C.	85	"	"	22	97	262	50	5847	47	3	8
Miller George	Spring C.	157	McNair	2 N.	19	14	218	75	3129	39	2	57
Miller George	Spring C.	10	"	"	3	50	210		17			
Miller George	Spring C.	1	"	"	4	37	4	37	1			
Miller George	Spring C.	26	Spring C.	12 E.	19	14	507	21	41			
Miller George	Spring C.	20	Spring C.	2 N.	15	314	266	25	22			
Miller George	Spring C.	24	"	4 N.	19	3	456	72	37			
Miller George	Spring C.	33	McNair	"	19	78	200	652	74	53		
Miller George	Spring C.	17	"	"	32	500	544		44			
Miller George	Spring C.	22	"	"	17	78	449	99	56			
Miller George	Spring C.	300	McNair	"	22		66		6			
Miller George	Spring C.	440	"	"	22		96	40	8			
Miller George	Spring C.	44	N.R.	17 N.	73	65	2250	5041	4	2	52	
Miller George	Spring C.	200	S.C.	10	7	65	1530		1	23		
Miller George	Spring C.	48	N.R.	3 N.	11	42	150	533	87	45		
Miller George	Spring C.	473	Spring C.	12 E.	26	25	5250	12405	93	9	95	
Miller George	Spring C.	100	"	"	26	25	3635		2	10		
Miller George	Spring C.	145	Spring C.	13 N.	7	1	200	1016	45	82		
Miller George	Spring C.	279	Spring C.	17 N.	87		244	12	20			
Miller George	Spring C.	153	"	"	87		107	87	9			
Miller George	Spring C.		"	"					61	70		

Miller George	Spring C.	100	C.C.	14 E.	15	314	12	50	4			
Miller George	Spring C.	144	N.R.	3 N.	25	50	612	3639	8	2	96	
Miller George	Spring C.	110	Spring C.	10 N.	4	59	121	25	504	90	41	
Miller George	Spring C.	50	Spring C.	"	57		43	75	4			
Miller George	Spring C.	50	Spring C.	"	57		43	75	4			
Miller George	Spring C.	144	Spring C.	20 N.	23	50	392	30	352	36	2	80
Miller George	Spring C.	50	"	"	520		214	25	22			
Miller George	Spring C.	6	Spring C.	"	7	96	47	80	4			
Miller George	Spring C.	174	C.C.	14 N.	7	262	50	1221	50	98		
Miller George	Spring C.	24	Spring C.	16 N.	15	314	367	50	20			
Miller George	Spring C.	57	C.C.	15 N.	13	81	74	90				
Miller George	Spring C.	27	Spring C.	12 E.	8	81	218	23	18			
Miller George	Spring C.	210	Spring C.	"	87		227	30	19			
Miller George	Spring C.	110	Spring C.	6 N.	6	25	37					
Miller George	Spring C.	122	Spring C.	11	9	8	75	67	58			
Miller George	Spring C.	12	C.C.	15 N.	7		70					
Miller George	Spring C.	84	Spring C.	17	43	75	360	90	29			
Miller George	Spring C.	50	Spring C.	3 E.	87		4	30				
Miller George	Spring C.	4	Spring C.	12 N.	11	81	47	25	4			
Miller George	Spring C.	4	"	"	7	87	47	25	4			
Miller George	Spring C.	4	"	"	11	81	47	25	4			
Miller George	Spring C.	2	"	"	18	90	47	25	4			
Miller George	Spring C.	2	"	"	23	122	47	25	4			
Miller George	Spring C.	188	Spring C.	16 N.	9	314	175	1502	75	1	26	
Miller George	Spring C.	130	Spring C.	8 N.	12	74	218	75	1135	20	1	33
Miller George	Spring C.	67	Spring C.	17 N.	12	25	218	75	807	87	66	
Miller George	Spring C.	140	Spring C.	16	15	314	2143	75	1	72		
Miller George	Spring C.	70	Spring C.	"	15	314	262	50	1070	87	86	
Miller George	Spring C.	169	Spring C.	22 N.	26	25	306	25	443	25	3	50
Miller George	Spring C.	50	"	"	17	50	87		70			
Miller George	Spring C.	174	"	"	24	50	525	426	3	12		
Miller George	Spring C.	50	"	"	20	48	1024		82			
Miller George	Spring C.	140	"	"	22	97	262	50	3215	80	2	58
Miller George	Spring C.	144	"	"	22	97	262	50	3207	58	2	60
Miller George	Spring C.	104	Spring C.	20	22	97	1050	2388	88	1	92	
Miller George	Spring C.	238	"	"	2	122	1024	75	50			
Miller George	Spring C.	7	"	"	11	48	86	10	7			
Miller George	Spring C.	4	"	"	22	97	930	28	75			
Miller George	Spring C.	9	"	"	7	72	58	298	44	24		
Miller George	Spring C.	286	Spring C.	16	22	97	525	1549	42	5	26	
Miller George	Spring C.	105	"	"	9	182	964	68	78			
Miller George	Spring C.	250	"	"	20	48	525	5105	36	4	11	
Miller George	Spring C.	161	Spring C.	21	97	175	400	12	3	21		
Miller George	Spring C.	22	"	"	43	75	43	75	4			
Miller George	Spring C.	50	"	"	15	314	218	75	1585	75	1	11
Miller George	Spring C.	70	"	"	14							
Miller George	Spring C.	6	"	"	16	17	13	122	131	25	1	58
Miller George	Spring C.	150	Spring C.	"	22		253		20			
Miller George	Spring C.	500	"	"	18	43	550	9246	82	7	40	
Miller George	Spring C.	144	"	"	40		61	25	5			
Miller George	Spring C.	400	"	"	434		179	37	15			
Miller George	Spring C.	10	"	"	434		4	58	1			
Miller George	Spring C.	210	"	"	90	22	137	50	201	17		
Miller George	Spring C.	14	"	"	18	43	2	1	1			
Miller George	Spring C.	14	"	"	18	43	2	1	1			

205
177
11

205
164
95