

being made with the individuals along the river, who have had land drowned, and otherwise sustained, each in their sphere, severe loss, I would suggest, for Your Excellency's consideration, the practice adopting as to the lands overflowed along the line of the Rideau Canal, by which means a regular extended and expensive survey would be avoided, and the quantity ascertained on each lot overflowed or drowned, by a division of labor, as a regular survey of the whole would be attended with a heavy expenditure, compared to the other equally, if not more efficient mode.

S T A T E M E N T

OF LANDS OVERFLOWED ON THE SEUGOG RIVER, &c. &c.

N ^o	S A M E S .	DESC	A	E	A E R E S	QUALITY, &c.
1	John Connell, sen.,		3	1	25	Marsh and arable.
2	Jeremiah O'Keef,		4	1	25	do. do. and hay.
3	Dennis Farley,		10	1	46	Arable on creek.
4	John Dempsey,	E. $\frac{1}{2}$	4	2	60	Marsh and arable.
5	Patrick Lee,		2	2	80	do. and meadow, per measurement.
6	Patrick O'Connell,		7	2	75	Marsh, meadow and cedar swamp.
7	William Lynch,	W. $\frac{1}{2}$	8	2	35	do. do. do.
8	Michael Farley,	S. $\frac{1}{2}$	11	2	5	Arable.
9	Cornelius Hogan,	W. $\frac{1}{2}$	6	3	60	Meadow, arable and dry cedar swamp.
10	Thomas Maenamara,	W. $\frac{1}{2}$	7	3	85	do. and cedar swamp.
11	John Connell, jun.,	E. $\frac{1}{2}$	7	3	15	Arable and swamp.
12	Thomas Miller,		9	3	150	do. do. or £100.
13	Daniel Hyde,	E. $\frac{1}{2}$	10	3	30	Arable and low ground.
14	Mr. O'Brian,	W. $\frac{1}{2}$	10	3	35	do. do.
15	John Hogan,	S. $\frac{1}{2}$	5	4	30	Arable and meadow, and low ground.
16	Martia Hogan,	N. $\frac{1}{2}$	5	4	30	do. do.
17	Patrick Burke,	S. $\frac{1}{2}$	7	4	20	do. do.
18	West } Oliver Burke, Creek }	N. $\frac{1}{2}$	7	4	25	do. do.
19	Cross } Robt. Miller, Creek }	W. $\frac{1}{2}$	8	4	20	Mill privilege, chief loss.
20	Patrick Hoye, jun.,	W. $\frac{1}{2}$	10	4	12	Arable and low ground.
21	Patrick Hanniban,	E. $\frac{1}{2}$	10	4	12	Do. do.
22	Patrick Hoye, sen.,	S. $\frac{1}{2}$	11	4	15	Do. do.
23	Bryan Hoey,	N. $\frac{1}{2}$	11	4	15	Do. do.
24	James Murray,	E. E. $\frac{1}{2}$	7	5	25	
25	James Connel,	S. $\frac{1}{2}$	12	5	10	
26	John Ferris,	N. $\frac{1}{2}$	12	5	10	
27	Roger MacHugh,		14	5	20	
28	John Ambrose, sen.,		16	5	20	In general average, land low, marsh,
29	Phillip Brady,	S. E. $\frac{1}{2}$	17	5	10	swamp, &c.
30	James MacLoney,	S. $\frac{1}{2}$	17	5	10	
31	Edward Tulley,	S. L. $\frac{1}{2}$	18	5	10	
32	Peter Tully,	N. $\frac{1}{2}$	18	5	10	
33	John Loggie, Esp.,	W. $\frac{1}{2}$	18	6	20	

Total, 1050 Aeres overflowed.