t and description of Property, recei	ived at and shipped from Bu	falo, on the ERIE CANAL	, in the years 1843, 1844.	1845 and 184

AGRICULTURE. NANUFACTURES, NANUFACTURES,																									
Flour,	Wheat.	Hye.		Darley.	FOOD, Other Oriun.	1 . S. 8 M	D. C Bua.	Baratapet,	hand Fruit	- ALL	OTHER AGE	RICULTURA	L PRODU	dra,	Domestic	Leather.	Facutare	Bar and Fig	the statement of the st	Bl'om & B'r	1 1	Domestic	Domestic	'	AT 9 1
Darrels.	Hushels	Rushels.	Bushots.	Busheis,	Bushels.	Duebels	Busheis.	Bushels.	Pounds.	Poquda.	Pounds.	Ponnia,	Pounds.	Pounds	Spints. titlions.	Pounds.	Pounds.	Pounds.	Pig Iron. Pounds.	Pramis		Pounds.	Contour.	Sak. Busheis.	Pound
440,244 404,029	$   \begin{array}{ccc}       695,710 \\       262,294.   \end{array} $				4,684		5941		176,339		204,361	2,485,211	80,061		42,513	225,045	277,102	1	6,600		24,338				4
	1,606,017				2,904 77,202		$\frac{412}{2,443}$		6,047 270,942		580,464	2,109,401 937,795			252,258		259,011		143,518		16,807				6:
373,461					11,202		316		1,611		2,104,008	531,656		1,145	225,548 9,258	$865,249 \\ 4,288$			303			1,905	1		∣ ;J
265,858	255,127		••				276	150				261,069	6,121	2 666	18,398	66 699					390 982				1 17
354,389			••	••	5,695		2,295	16	2,415		21,991	68,816	20,535		50,697	37,220	416,552	6,096			1,614				1
7,824			••			•• ,	•••	••	2,749		3,889	8,580			128		23,663		2						1
6,487 22,092			15,313		53,215	••	1,165		••		26,903	$9,600 \\ 4,015$	69 9.00		1 000	26,073			/					••	1 1
4,530			10,010		08,210		1,105				1,902	3,100	53,323		4,006	4,295	$48,490 \\ 21,128$		. •• 1					••	l ••]
2,804	186,552	•••						6			1,003	9,785					69,374						·		1 Y
15,915				3,679		]	20	20]				2,160				3,471	62,580	509,268				•••			1 7
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	1,354,990			n pan	2,904		\$95	3,212				2,427,576									17,8491		268		95,
380,897		1,8951	1,119,689	3,683		15,045	6,068		283,3692 12,048		2,511,380	1,018,526 (				1,019,354 120,866					4.171		!		
4,425			25	50		15,045			1,327		••	109,900		840		120,866 253,651			50,165		52,702				157
10,336						2,550			7,123			20,897		973					19,000	••	15,930		945		199,
			1,119,689	3.683						050.9-3	2,511,350							516,261	99.058	12 516	83,324			• •	
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	1,786,104		114,529	55	8,231	15,045	927	102.1	193,272		210,152 :	3.248,448	126,482	22,030	69,352	362,459	900,990	126,158	56,165		77,130	10,120	1,010	••	295. 224
898,868	1,699,724	2,832	207,806	11	22 096	9,911	2,179		144,219		1,779,499	2,660,794	787,669	23,736	199,828	108,980	594,574	1,581,331	16,400		87,750	3,929			167.
	30		••			•••		1.1	100'	••	28,307		]	1,522			1,149,393				420,082				1 21,740.
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**	107 34			478	••		12		61,956	3,820				77,743			\$43,274				464,370				
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	92			2					12,396		7,839	475		16,133	•• *		1,415,947	••	18,867		464,522		••		20,242.
	10			325					3,220		230			4,365			1,593,534		••	••	505,697 413,722				2 6 10
	9								79,921		26,594	518					1,659,065				155,512		•• 1		2,610.
••	69	••					•••		26,879		7,522		190	16,037		1	1,863,126				471,013				· · · · ·
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	3	  	••		•••	  	••						•••	294	•••		199,014 53,00 $\%$ 55, $\%16$				147,246 132,505 1,978 5,195				2,079,
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	·· 3 ·· 3	· · · · · · ·	• •		•••	•••	••		9,567	··· ··· ···	•••		· · · · · · ·	294 9,006	•••		199,014 53,004 55,816 70,805		•••	··· ···	147,246 132,505 1,978 5,195 40,815	· · · · · · ·	••	· · · · ·	2,079, 410.
•••	 3 	··· ··· ···	•••		••		••		9,567	•••		•••	· · · · · · ·	294 9,006 2,553	••		$\begin{array}{c} 199,014\\ 53,008\\ 55,846\\ 70,805\\ 15,558\end{array}$		  		$\begin{array}{c}147,\!246\\132,\!505\\1,\!978\\5,\!195\\40,\!815\\\end{array}$	· · · · · · · · ·	••	•••	2,079,
•••	3  	··· ··· ···	• •		••		••		9,567	· · · · · · · · · · · · · · · · · · ·	•••	•••	· · · · · · ·	294 9,006	••		199,014 53,004 55,816 70,805		•••	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 147,\!246\\ 132,\!505\\ 1,\!978\\ 5,\!195\\ 40,\!815\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	•••	••	· · · · ·	2,079, 410, 1,36×,
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	··· 3	··· ··· ···	··· ·· ·· ·· ··	14	· · · · · · · · · · · · ·				9,567     	· · · !	   	··· ··· ··· ···		294 9,006 2,553 1,893  1,211	· · · · · · · · · · · · · · ·	··· ·· ·· ·· ··	199,014 53,004 55,516 70,805  15,553 15,553 10,691 5,907 	· · · · · · · · · · ·	· · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c}147,\!246\\132,\!505\\1,\!978\\5,\!195\\40,\!815\\\\\\\\\\98\\\\\\\\200\end{array}$		••	··· ·· ·· ··	2,079, 410, 1,365, 27, 659, 26,
••	··· 3	··· ··· ··· ···	··· ··· ··· ··· ···		· • · • · • · • · • · • · • · • · •	••			9,567    		  	··· ··· ··· ··· ···		294 9,006 2,558 1,898  1,211 		··· ··· ··· ···	199,014 53,004 55,816 70,805  15,553  5,258 10,691 5,907  376	··· ··· ··· ···	· · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{c} 147,246\\ 132,505\\ 1,978\\ 5,195\\ 40,815\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		··· ··· ·· ··	··· ··· ··· ··· ···	2,079, 410, 1,365, 27, 659,
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· · ·	··· 3 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· ··· ··· ··· ··· ··· ···		14 	· · · · · · · · · · · · · · · · · · ·	•••			9,567     	•••	······································			294  9,006  2,553 1,893  1,211 		··· ··· ··· ··· ···	199,014 53,004 55,516 70,805  15,558 10,601  376  25,512				$\begin{array}{c} 147,246\\ 132,505\\ 1,978\\ 5,195\\ 40,815\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		··· ··· ··· ··· ··· ···		2,070, 410, 1,365, 27, 650, 26, 154, 
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· · ·	3			14 <sup>4</sup>					9,567      		       			294  9,006  2,553 1,898  1,211 		··· ··· ··· ··· ··· ··· ··· ···	$\begin{array}{c} 109,014\\ 53,005\\ 55,516\\ 70,805\\\\ 5,258\\ 15,558\\\\ 5,258\\ 10,691\\ 5,907\\\\ 376\\\\ 25,512\\ 6,365\\ 19,690\\ 45,015\\ \end{array}$				$\begin{array}{c} 1 \ 17,246 \\ 132,055 \\ 1,974 \\ 5,195 \\ 40,815 \\ \\ 98 \\ \\ 200 \\ 15,724 \\ \\ \\ \\ \\ \\ \\ \\ $	··· ··· ··· ···			2,079, 410, 1,365, 27, 659, 26, 154,  31,  144, 1, 199,
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· · ·	3         			14 <sup>4</sup>					9,567					294  9,006 . 2,553 1,898  1,211 		··· ··· ··· ··· ··· ··· ··· ··· ···	$\begin{array}{c} 109,0.14\\ 53,005\\ 55,516\\ 70,805\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $				$\begin{array}{c} 1 \ i \ 7, 246 \\ 1 \ 32, 505 \\ 1 \ 32, 505 \\ 1 \ 397 \\ 5, 195 \\ 40, 815 \\ \cdots \\ 98 \\ \cdots \\ 98 \\ \cdots \\ 200 \\ 15, 724 \\ \cdots \\ 15, 7$	··· ··· ··· ··· ···			2,079 4100 1,36× 27 659 26 1×4  31  14 1 1 99 943
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· · · · · · · · · · · · · · · · · · ·	3 			14 <sup>4</sup>				· · · · · · · · · · · · · · · · · · ·	9,567					294  9,006 . 2,553 1,898  1,211 		······································	$\begin{array}{c} 109,0.14\\ 53,005\\ 55,516\\ 70,805\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $				$\begin{array}{c} 1 i7, 246\\ 132, 505\\ 1, 974\\ 5, 195\\ 40, 815\\ \cdots\\ 98\\ \cdots\\ 200\\ 15, 724\\ \cdots\\ \cdots\\ 0\\ 15, 724\\ \cdots\\ 0\\ 15, 724\\ \cdots\\ 0\\ 1, 5, 6, 726\\ 0\\ 20, 736\\ 0\\ 2, 207, 125\\ \end{array}$				2,079 410 1,36 27 659 26 144  31  144 1 149 138 65,193
2,346	3         			14 14         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ·· ·· ·· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	9,567       	2,439 3 820 45,216	         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		294 9,006 2,553 1,893 1,911 1,211         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		$\begin{array}{c} 109,014\\ 53,005\\ 55,516\\ 70,805\\\\ 55,518\\ 15,558\\ 15,558\\ 15,558\\ 15,558\\ 10,691\\ 5,907\\\\ 376\\\\ 376\\\\ 19,690\\ 45,015\\ 24,215\\ 20,507\\ \times 260,053\\ \times 182,547\\ 9,017,605\\ 578,295\\ 578,295\\ 378,295\\ 578,29$		······································		$\begin{array}{c} 1 \ i \ 7,246 \\ 132,505 \\ 1,974 \\ 5,195 \\ 40,815 \\ \\ 98 \\ \\ 200 \\ 15,724 \\ \\ \\ \\ \\ \\ \\ \\ $	··· ··· ··· ··· ···			2,079 410 1,36~ 27 659 26 184  81  199 133  65, 193 75, 126
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		14 14         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	· · · · · · · · · · · · · · · · · · ·	9,567       			··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		294  9,006  2,553 1,893  1,311         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	$\begin{array}{c} 109,014\\ 53,008\\ 55,416\\ 70,805\\\\ 55,538\\\\ 5,258\\ 15,558\\\\ 5,258\\ 10,691\\ 5,907\\\\ 376\\\\ 25,512\\ 6,365\\\\ 24,215\\ 20,507\\\\ 20,507\\\\ 20,507\\\\ 10,690\\ 45,015\\ 24,215\\ 20,507\\\\ 10,005,825\\ .$		······································		$\begin{array}{c} 1 + 7, 246 \\ 1 + 7, 246 \\ 1 + 2, 266 \\ 1 + 2, 246 \\ 1 + 2, 246 \\ 1 + 2, 246 \\ 1 + 2, 246 \\ 1 + 2, 246 \\ 1 + 2, 246 \\ 1 + 2, 46 \\ 1 $		······································		2,079 4100 1,36× 27 659 26 144  31  149 133 75,126 25,154
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3         			14       	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	· · · · · · · · · · · · · · · · · · ·	9,567       	2,439 3 820 45,216 118,475 119,636	 555        	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	294  9,006  2,553 1,893  1,911         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	$\begin{array}{r} 109,014\\ 53,004\\ 55,816\\ 70,805\\\\ 55,816\\ 70,805\\\\ 55,258\\ 10,691\\ 5,907\\\\ 376\\\\ 25,512\\ 0,6365\\\\ 20,507\\\\ 20,507\\ 8,200,10,53\\ 3,182,547\\ 9,017,608\\ 558,295\\ 1,008,295\\ 1,008,295\\ 1,08$		······································		$\begin{array}{c} 1 \ i \ 7,246 \\ 132,505 \\ 132,505 \\ 1,974 \\ 5,195 \\ 40,815 \\ \\ 98 \\ \\ 200 \\ 15,724 \\ \\ \\ \\ \\ \\ \\ \\ $	··· ··· ··· ···	······································		2,079 4100 1,36× 27 659 26 144  31  149 133 75,126 25,154
· · · · · · · · · · · · · · · · · · ·	3         		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	14 	······································	         	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	· · · · · · · · · · · · · · · · · · ·	9,567       		         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	294  9,006  1,903  1,911  1,911  1,911  1,911  1,911  1,911  1,911  1,911  1,911  1,903  1,905 1,905 	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	970 - 	$\begin{array}{r} 109,014\\ 53,005\\ 55,816\\ 70,805\\\\ 55,816\\ 70,805\\\\ 5,258\\ 10,691\\ 5,907\\\\ 376\\\\ 376\\\\ 25,512\\ 6,365\\ 19,690\\ 45,015\\ 24,215\\ 20,507\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,517\\ 9,015,605\\ 8,182,315\\ 9,015,605\\ 8,182,315\\ 9,015,605\\ 8,182,315\\ 9,015,605\\ 8,182,315\\ 9,015,605\\ 8,182,315\\ 9,015,605\\ 8,182,315\\ 8,182,182\\$		······································		$\begin{array}{c} 1 \ i \ 7,246 \\ 1 \ 32,505 \\ 1 \ 32,505 \\ 1,974 \\ 5,195 \\ 40,815 \\ \\ 98 \\ \\ 200 \\ 15,724 \\$	······································		······································	$\begin{array}{c} 2,079,\\ 410,\\ 1,36s,\\ 27,\\ 659,\\ 26,\\ 184,\\ 31,\\ 144,\\ 1,\\ 199,\\ 133,\\ 75,126,\\ 25,164,\\ 25,164,\\ 25,164,\\ \end{array}$
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	3         	······································	······································		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	         	··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	· · · · · · · · · · · · · · · · · · ·	9,567       	2,439 3,820 45,216 18,475 119,686 (23,456		··· ··· ··· ··· ··· ··· ··· ··· ··· ··		294  9,006  2,553 1,893  1,311      5,8457 15,613 124,7261 619,172 143,718 143,7185	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	$\begin{array}{c} 109,014\\ 53,008\\ 55,816\\ 70,805\\\\ 55,816\\ 70,805\\\\ 5,955\\ 15,558\\\\ 5,955\\\\ 376\\\\ 25,512\\ 6,365\\\\\\ 25,512\\ 6,365\\\\ 24,215\\ 24,21$		······································		$\begin{array}{c} 147,246\\ 132,505\\ 132,505\\ 1,97\\ 5,195\\ 0,815\\ \cdots\\ 0,8\\ 0,815\\ \cdots\\ 0,98\\ $		· · · · · · · · · · · · · · · · · · ·		$\begin{array}{c} 2,079,\\ 410,\\ 1,36s,\\ 27,\\ 659,\\ 26,\\ 184,\\ 31,\\ 144,\\ 144,\\ 199,\\ 133,\\ 75,126,\\ 75,126,\\ 25,167,\\ 199,\\ 25,167,\\ 100, 593,\\ \end{array}$
··· ··· ··· ·· ··· ·· ·· ·· ·· ·· ·· ··	3       		······································		······································	         	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	······································	9,567       		         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		294 9,006 2,553 1,893 1,211 1,211 1,211 1,211 1,215 1,203 1,	$\begin{array}{c} \cdot \cdot \\ \cdot \cdot \\ \cdot $	······································	$\begin{array}{r} 109,014\\ 53,004\\ 55,816\\ 70,805\\\\ 55,816\\ 70,805\\\\ 55,538\\ 10,691\\ 55,907\\\\ 376\\\\ 25,512\\ 0,690\\\\ 25,512\\ 0,690\\\\ 25,512\\ 0,650\\ 0,616,053\\ 8,260,512\\ 0,616,053\\ 578,295\\ 1,008,225,147\\ 9,017,608\\ 558,295\\ 1,008,225,147\\ 9,017,608\\ 558,295\\ 1,008,225,147\\ 9,017,608\\ 24,245,147\\ 9,017,608\\ 24,245,147\\ 9,101,372\\ 8,236,518\\ 9,191,372\\ 8,256,518\\ 9,191,572\\ 8,256,518\\ 9,191,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,572\\ 8,256,57$		······································		$\begin{array}{c} 147,246\\ 132,505\\ 132,505\\ 40,815\\ \cdots\\ 98\\ 0,815\\ \cdots\\ 0,98\\ 0,10\\ 15,724\\ \cdots\\ 0,10\\ 15,724\\ \cdots\\ 0,10\\ 15,724\\ \cdots\\ 0,10\\ 15,724\\ \cdots\\ 0,10\\ 10,726\\ \cdots\\ 0,10\\ 10,766\\ \cdots\\ 0,10$		· · · · · · · · · · · · · · · · · · ·	(*0,192) (*0	2,079, 410, 1,365, 27, 659, 26, 144, 31, 34, 144, 144, 144, 144, 144,
··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	3       		······································		······································	         	··· ··· ··· ··· ··· ··· ··· ··· ··· ··		9,567       			··· ··· ··· ·· ·· ·· ·· ·· ·· ·· ·· ··		294  9,006  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,211  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,215  1,211 1,211 	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	······································	$\begin{array}{r} 109,014\\ 53,004\\ 55,816\\ 70,805\\\\ 55,816\\ 70,805\\\\ 5,258\\ 10,691\\ 5,907\\\\ 376\\\\ 25,512\\ 6,365\\ 19,690\\ 45,015\\\\ 24,215\\ 20,507\\ 8,182,517\\ 9,017,698\\ 55,2035\\ 9,017,698\\ 55,2035\\ 9,017,698\\ 55,2035\\ 9,013,017,698\\ 55,2035\\ 9,013,017,698\\ 55,2035\\ 9,013,017,698\\ 55,2035\\ 9,013,017,698\\ 55,2035\\ 9,013,017,698\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 9,013,017,018\\ 55,2035\\ 55,205\\ 55,$				$\begin{array}{c} 147,246\\ 132,505\\ 192,505\\ 1974\\ 5,195\\ 0,1974\\ 5,195\\ 0,1974\\ $		· · · · · · · · · · · · · · · · · · ·	(*0,102) (*0	2,079, 410, 1,365, 27, 659, 26, 144, 31, 34, 144, 144, 144, 144, 144,

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