

RECORD OF

Statistical Statements

Of Hendricks County,

Lincoln Township, Indiana.

1900

TOWNSHIPS.

Object of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Total number of acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<i>Linden</i>																									
Avery Enoch.		12										4	5		3				700	200	40	40			
Arbuckle Alvin		17										3	7		2				2000	1000	50	42	8		
Ayers, John, L.		26	18									25			3		2		700	200	116	106	10		
Arbuckle, John, W.	12	24	10												3				700	250	49	38	11		
" Bert		10													6				600	200	45	35	10		
Brown Muratt.	14	32	17									5	10		2		2		1200	400	99	99			
Brown Kieran E.	10	10	1										8		3				700	200	120	90	30		
Bersot Mary A.	10	45											27		5				700	200	90	85	5		
Brown, Coal, E.	6	40										2	12		2				365	150	80	60	20		
Brown George, W.												5			1				350	150	40	40			
Ballard, W. G.	20	15													3	1			2000	600	42	38	4		
Brown, John, F.		40										20			4				350	120	130	100	30		
Bundren, James, F.		24	6												1				350	120	60	40		20	
Brown, William.		50	10						1			16	9		3	1			3600	1300	275	215	50	10	
Button, John, M.	10	32							1			11	22		3				700	250	110	94	16		
Barnhill, James, R.		20											13		3				1300	400	60	56	4		
Bersot, Alvin, S.		2													1						6	6			
Beaman William, E.	20	20										5	20		2	1			400	100	80	65	15		
Barlow, M. S.	22	35							1				6		4				600	200	86	50	36		
	124	453	62						3			96	139		54	3	4		17215	5940	781	299	249	30	

Object of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Eye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Total number of acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	41	42	43	44	45
<i>Ant-Forwarded</i>									3																
<i>Chambers, James, F.</i>	124	453	62									96	139		54	3	4		172155940		578	1299	249	30	
<i>Cooper Samuel</i>	10	50	15										10						1200	400	63	50	13		
<i>Cox Alfred</i>		5	6									20			3						60	45	15		
<i>Coyle Alfred</i>	30	55	12									25			9				3500	1200	146	140	6		
<i>Corliss John</i>	30	30	4												2				1500	500	96	96			
<i>Corrie, William D.</i>	8	25	1									16	10		4				400	150	140	135	5		
<i>Edwin E.</i>		50	20									5	20		4						236	221	15		
<i>Canary Menard V.</i>		40	10									5			4				800	250	160	112	48		
<i>Crowd A. R.</i>	40	60							1			15	50		8				600	200	234	174	50		
<i>Chitwood John C.</i>	35	30													3				400	100	50	40	10		
<i>Courtney Frank.</i>	15	30	14												2				200	50	80	65	15		
<i>Summit Chas A.</i>	12	20	4										20		4				300	100	120	80	40		
<i>Davidson, Thomas J.</i>	10	25	15						1			18	25		5				2400	1000	111	106	5		
<i>Dennis, William H.</i>		35	10						1						7				400	150	80	62	18		
	314	911	173						6			195	274		113	3	4		2891510040		144	2625	488	30	

TOWNSHIPS.

ject of the following five questions is to obtain not only the total
reage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
<i>Ant. Forwarded</i>	314	911	173						6																
<i>Chris Daniel C.</i>			5												2				350	100					
<i>Eagan George W.</i>		12	3												2				700	200	27	26	1		
<i>Easter Charles C.</i>		3	45		20										4				1200	400	160	125	17	18	
<i>Eaton Wm C.</i>		7	45												6				700	200	95	65	40		
<i>Euliss Wm C.</i>		35	45						3						3				600	200	85	65	20		
<i>Farquer James J.</i>	14	23	9																200	50	97	66	32		
<i>Fre William P.</i>		30	15						1						7		1		305	100	80	75	5		
<i>" Harley K.</i>	20	25	4												5				400		136	100	36		
	390	1094	259		20				10						224	309	145	3	5	33365	12908	243	136	639	48

Object of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Proseum planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
<i>Amt Forwarded</i>	390	1094	259		20				10			224	309		145	3	5		333	657	290	724	3136	43	48	45
<i>Greely Peter</i>		60							1						4	1			1000	300	68	64			4	
<i>Garvey John</i>	20	50	10										13	5					1500	500	128	126	3			
<i>Gilbert John G.</i>		20	13						1					1		2			700	200	54	38	16	1		
<i>Gray Isaac H.</i>		19	7										6	3	1				700	200	50	35	15			
<i>Gorham, Thomas F.</i>		115	9						1			40	30	8					2000	600	200	140	60			
<i>Graban Walter B.</i>	25	25	12										15	2	1				600	260	130	80	50			
<i>Gentry Martin K.</i>	16	35												9	4				700	200	84	64	20			
<i>Knufford Charles</i>	13	25	5												4	1			1500	500	80	65	15			
<i>Karman Charles</i>	10	20										6	8	2					1000	350	93	44	29			
<i>Keinton Wm W.</i>		30											11	3					700	200	40	40				
<i>Kepwood James L.</i>		65	10										6	4					600	200	40	40				
<i>Keat Martin</i>		50	20						1			4	50	5					1800	600	214	184	38			
<i>Kealk Alfred</i>		35										10		2					100	30	80	50	30			
<i>Keavis Thornton</i>		20	7						1			5	20	4					1000	300	29	21	8			
<i>Keat Patrick C.</i>		24										5	20	4					700	200	160	130	30			
<i>Keiggins Laura E.</i>		16	10		4									2					1000	300	40	40				
<i>Keighes G. M.</i>		54	25						1				20	8					2400	200	330	230	100			
<i>Keighes Wm W.</i>	32	30	16									14	70	4		2			1400	500	320	200	120			
<i>Keenson John W.</i>	40	40											16	5					1000	300	109	85	24			
<i>Keylett Harvey</i>	18	18										8	8	2					800	200	106	70	36			
<i>Keanderson John</i>	40	20	14						1			5	15	3					300	100	50	30	20			
<i>Keanderson Pidding</i>	19	22	3									9		3					700	200	125	105	20			
<i>Keornaday A. C.</i>	24	28											21	3					400	75	126	75	51			
	647	1905	417		24				17			340	615	228	6	9			55965	17695	46050	9113	16	53		

Object of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	1 Acres Wheat sown in 1899.	2 Acres Corn planted and to be planted, 1900.	3 Acres Oats sown and to be sown, 1900.	4 Acres Barley sown for crop of 1900.	5 Acres Rye sown for crop of 1900.	6 Acres Buckwheat sown and to be sown, 1900.	7 Acres Broomcorn planted and to be planted, 1900.	8 Acres Flax sown and to be sown, 1900.	9 Acres Irish Potatoes planted and to be planted, 1900.	10 Acres Sweet Potatoes planted and to be planted, 1900.	11 Acres Sorghum planted and to be planted, 1900.	12 Acres Timothy meadow, 1900.	13 Acres Clover fields, 1900.	14 Acres Tobacco planted and to be planted, 1900.	15 No. Horses on hand April 1, 1900.	16 No. Horses died past year.	17 No. Mules on hand April 1, 1900.	18 No. Mules died past year.	19 Gals. Milk from cows, past 12 months.	20 Lbs. Butter made past 12 months.	21 Total number of acres in farm.	22 Number of acres in cultivation and in condition for en- dation.	23 Number of acres in pasture, including woods pasture.	24 Number of acres in timber, but not pasture land.	25 Number of acres planted and not included in the last three questions.
<i>Amt- Forwarded</i>	647	1905	417		24				17					228	6	9		3376377695	460	5091	316	44	53		
<i>Johnson William</i>		80	18									30		2				350	200	160	136	35			
<i>Jenkins. W. M.</i>	16	24										18		4				800	200	73	50	23			
<i>Kelly. Michael.</i>	8	20	7									5	20	3				1500	500	79	70	9			
<i>Karrans. John.</i>	30	30						1				17		5				1400	400	100	86	14			
<i>King Michael.</i>		25	5					1				6		2				700	200	40	40				
<i>Kerr Alonzo. C.</i>	25	65	16					2				19		3		2		700	200	160	140	20			
	726	2149	463		24				21			345	725	247	6	11		6141519395	0725602	1417		53			

Subject of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
Amt Forwarded	726	2149	463		24				21																
Lee Martin.	12	60	28						1																
Lentertiz John E.	10	110	15						1																
Marvel John H.	8	4																							
Moran John	40	30							1			5	31		3				1500	500	55	50	5		
McKeown Robert E.		6			2							8			5				1400	400	30	125	5		
Miller Robert M.	30	45							1				11		2				5250	1750	41	49			
Miller Chas. C.	4	10	2										18		3		4		700	250	20	110		10	
Money John H.		30	8						1						3				700	200	20	18		2	
Merfeldt William D.		3	4						1				12	26		3			500	200	87	87			
Mook Joseph H.		23	7												2				700	200					
Medsker W. H. M.	13	28										4	2		2						25	25			
Alpha	26	23	2									2	50			2			5000	1600	93	100	93		
McCaslin Thomas W.	12	16							1		1	6	5		3				1500	500	85	65	10	3	7
Medsker James	5	10	1										9		1	1			700	150	40	30	10		
															4				500	50	56	30	26		
	886	2567	522		26				28																
												1	419	890	318	7	19		81165	26595	575	6488	1593	68	7

Object of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Total number of acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres in woods, and not included in the last three questions.	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
Amt Forwarded	886	2567	522		26				28		1	419	890		318	7	19		8116	525	595	1566	485	1593	68	7
Neal James		38	3												3	5			1500	750	40	36	4			
Neal Charles W.		30										15	16		6		4		400	200	240	140	100			
Nash George A.		50	1									5	20		5	5			2500	400	121	80	71			
Nash William J.		35							1			6	20		3		2		1400	400	150	135	12			
Newham Robert F.	30	60	20										46		7				3000	300	206	190	16			
Plasters Thomas L.	30	25	3									30	10		2				1000	300	160	150	10			
Pear Joseph J.		42	5						1						2				750	300	60	50	10			
Petrie Robert	7	25	7										14		6				1500	500	106	56	50			
Pratt Edwin P.	2	14	14		8				1				12		3				700	200	68	68				
Patterson Silas	9	18	4									2			3				700	200	40	35	5			
Phillips David A.	24	22	12						1			3			3				700	200	63	60	3			
Patterson J. W.	22	25										6			4				900	250	90	70	20			
Prebster Everson	7	10	3									2			3				800	200	150	90	60			
" Ruben & Christian	36	20	14									10	20		2				800	200	150	75	75			
" Anderson	5	10	3									5			3				500	100	50	25	25			
Patterson Louisa	7	15	1										4		3				1000	200	40	40				
" William	10	20	7												3				400	100	56	56				
	1075	3026	619		34				32			1	503	1046	379	7	25		99715	3039	5746	7847	2024	68	7	

Subject of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	Number of acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25			
Amt Forwarded	1075	3026	619		34				32		1	503	1046		377	7	25		997	1530	393	246	78	47	20	24	68	7
Rader, George, W.		60	2											3		1			600	150		80	65	15				
Renick, Mary, A.	30	35	10									6	30	5					150	40		115	90	25				
Reed, Charles, R.		32	15						1			7	12	4					3500	1200		190	160	30				
Richwine, William, D.		17												1					300	100								
Ridenhour, John		18							1					2					350	120		23	23					
Rice, John, Jr.	10	25	4						1			8	16	3					400	150		100	82	18				
Ruse, J. W.	50	18	4									15		3								106	53	53				
Stinnell, Elijah, H.		20	3						1					22					400	200		28	28					
Scott, David, C.	8	45	10									10	25	22					1000	50		120	100	20				
Smith, Austin, A.		25	8						1			10		33					3500	1200		60	42	18				
Smith, Charles, H.	20	18												55					1000	300		50	20		30			
.. Wolley		36	22											11		2			3000	1500		80	80					
Shockency, Thomas		15	3									4		3					300	100		80	50	30				
Smith, Daniel, F.		18	10						1					3					700	200		40	35	5				
Smith, Alfred		20	5									6		2					1000	300		49	44	5				
Salmon, Jerry, M.		40	28											4		1			700	200		65	50	10	5			
Shirley, Henry, S.		25											5	2								40	40					
	1193	3493	733		84				38			1	564	1134	427	7	29		1166	536	205	172	88	09	22	53	103	7

ject of the following five questions is to obtain not only the total acreage of the farm, but the condition in which it is now found.

TOWNSHIPS.	Acres Wheat sown in 1899.	Acres Corn planted and to be planted, 1900.	Acres Oats sown and to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sown, 1900.	Acres Broomcorn planted and to be planted, 1900.	Acres Flax sown and to be sown, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Potatoes planted and to be planted, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Timothy meadow, 1900.	Acres Clover fields, 1900.	Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	No. Mules died past year.	Gals. Milk from cows, past 12 months.	Lbs. Butter made past 12 months.	acres in farm.	Number of acres in cultivation and in condition for cultivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres waste land, and not included in the last three questions.	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24		
Amt Forwarded	1193	3793	733		37				38		1	564	1134		427	7	29		1166	1536	205	728	809	2263	103	7
Gurpin, A. W.	5	6							1				20		1		2		1000	350	40	40				
.. Jacob, J.		50										27	21		5		4		2800	150	75	161	14			
.. Henry.		30	14									4			5				1000	400	00	165	35			
.. Anderson		13											6		2				200	75	40	32	8			
Tomlin, Hiram S.		25							4						2	1			350	200	37	32	5			
Tansel, Robert H.		27	10						1				12		2				1400	400	53	50	3			
Tansel Charles	10	28										13	18		2				365	150	80	75	5			
Taylor, Wallace.	5	16											5		3				700	200	50	35	15			
Trucksess Christopher		52	9						2			13	26		1				150	50	09	109				
Turner W ^m Y.	22	21	22									14	4		1						80	75	5			
Sharp, John W.	18	30	10												2				700	200	40	38	2			
Ward, Geo. W.	12	12	6									4			3				700	250	52	40	12			
Webb Jordan	70	80										34			6				400	75	00	200	100			
Watts, Samuel W.		20							1			8			4				600	150	75	65	10			
Walker, Elias, B.	20	11							1				12		2				1500	500	65	43	22			
Warren, W ^m H.	20	18										3			5				800	100	51	41	10			
Worrell, Robert, L.	35	40	7									25	26		3	1			3000		53	150	103			
.. Robert	14	28	28						1				14		5				700	200	28	83	45			
	1724	3990	839		37				49		1	709	1297		481	9	35		131980	39655	500	102432647	103	7		