

157
RECORD OF
Statistical Statements

Hendricks County,
Centerville Township, Indiana.

—1900—

TOWNSHIPS.

13 573 117

5-9 144 61

~~155°3'0 35°5'0 26°6'10 19 227~~

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 Flax sown and to be sown, 1900.	Acres Broccoli planted and to be planted, 1900.	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Poto- toes 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.	Total number of acres in farm.	Number of acres in cultivation and in condition for cul- tivation.	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	26		
13	573	117												59	144	61					156603550	2561019	727	137	132	35	
Clay J. J. C.																											
Carnett Franklin A.	30	2																			300	100					
Carnett C. C.	13	4																			200	200	32	32	13		
Clark Emma M.	37																				350	100	88	70	18		
Coffin Abigail																					130	70	30	30			
Coffin Susan																					700	150	200	142	50		
Davis C. E.	30	10																			700	150	37	38	6		
Dale Otha	60	14																			400	100					
Dusan J. B.	30	15																			700	200	85	30			
Dale John A.	50																				1000	200	100	75	25		
Dale A. B.	30	4																			1000	200	100	80	20		
Dutley Grant	38	41	13																		500	100	80	70	10		
Dinsmore J. R.	25																										
Dungan J.	45	4																			700	150	195	120	5-120		
Dowden F. M.	20																				40	10	30				
Dyer J. H.	20	7																			200	20					
English Geo W.	25	7																			360	100	120	90	30		
Eggas Dennis	22																				350	150	40	24	12		
English Mizue																				700	200	97	72	20			
English Chas.	9	9																			700	200	40	25	15		
Elder Lewis M.	40	6																			700	220	80	65	15		
Elmon John	7	2																			360	100	105	100	65		

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 Timothy meadow, 1900.	Acres Sorghum planted and to be planted, 1900.	Acres Clover fields, 1900.	No. Horses on hand April 1, 1900.	No. Horses 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 woods pasture.	Number of acres in timber, but not in pasture land.	Number of acres waste land, and not three questions.	
Foster R. Jr.	51	1107	214	45	20				83	300	106	1	4	257756100	3372306	636	50					
Foster S. W.		25							44	10	30	8	6		1200	250	160	100	60			
Flim J. J.		25	6						3	26		3			200	150	77	46	10			
Foxworthy Norton		35	4						3	11		3			200	150	40	34	6			
Fleetwood Elza		45	15						10		10	2			50	50						
Fowler Stephen									10	15	2	2	2	400	100							
French J.W.									17	14	3				145	75	70					
															700	150	210	160	50			

Gentry J. M.	27											2			365	150						
Groover Lewis	40											12	3		1000	250	85	55	30			
Groover Z. M.	60											17	4		1000	250	102	70	30			
Groves Luther	17											9	2		700	150	340	60	58			
Groover N. S.	19	13										5	16	3	500	100	101	50	51			
Groover E. B.	45											5	2		500	150	70	50	20			

Hall Wm.									10	3				700	150	80	50	30				
Hall R. S.	28	8							2	1				700	150	34	34					
Hill A. C. & P. M.	60	35							5	25	8				60	140	41	16				
Hocker B. D.	18								3	10	2			700	200	135	115	20				
Hocker F. L.	25	3							7	5				1000	500	46	30	16				
Hendrick Dan.	38	5							20	3				350	50							
Hamilton John	30	9							4	2				700	200	40	40					
Deut J. B.	25	21							10	5					63	30	30					
Harrison Wade H.	39	11							6	1				300	100	140	90	45				
Halmann L. M.	60	30							3					300	100							
Higgins Learmar	11	23	8						4					700	150	50	40	10				
Heathcock Lydia														300		40	35	5				

62 1836 402 193 492 181 2 6 3629093-0 903-36601160 666

TOWNSHIPS.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
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, 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. Mules on hand April 1, 1900.	Gals. Milk from cows, past 12 months	Ibs. Butter made past 12 months.	Number of acres in cultivation and in condition for culti- vation.	Number of acres in pasture, including woods pasture.	Number of acres in waste land, and not pasture land.
62 1836 402	29 1	70 7	40 6							193 492		181 21 6		3629095-50	2536601160 66					
Melton John S.														2	300 100	7 7				
Hall Douglas														7	300 100					
Hale Joe C.														5	1200 250					

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

Joseph Sarah E.	55 18	2	2	500 100 28 24 2
Joseph Leo S.	8 20 8	3	3	1000 380 41 46 18
Jones S. J.	16	16	2 1	700 300 40 21 19
Jackson Jas A.	30	3	3	700 150 85 55 30
Joseph Wm.	8	2	2	300 100 8 13 5
Jones E.P.	43 41 10	6 12	2	200 300 56 60 46
Joseph Jas W.		1		
Johnson W.B.		8 12	6	1000 200 20 250 65
Joseph Frank	0 20 2	20 4	2	350 100 19 14 6

Kennedy J. H.	24 14	22	2	83 67 15
Kennedy L.C.	35 12	3		500 150 40 40 10
Keeney Orien	25 8	2		20 20
Kennedy R.E.	20 7	30	7	400 150 10 60 20
Keeney David D.	48 15	8 20	3	20 20
Keeney J.D.	13 18	80 10	2	700 200 79 79

181 23.04 499

242 618

235- 3 8

4400372130

964443 1396 66

The 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	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
	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 Potas- toes 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, 1899.	No. Horses on hand April 1, 1900.	No. Horses died past year.	No. Mules on hand April 1, 1900.	Gals Milk from cows, past 12 months	Lbs Butter made past 12 months.	Total number of acres in farm.	
	131 280 4 499	70												242 618	283 3 8	440057215 0	679644431396	66	41		
Lorell J H														4	400 150						
Long Martin D	122	25												12	2	500 150	20 12 8				
Leathers Lewis M.	75	18												40		700 150	104 76 8				
Lambert James	40	40												3	3	1700 200	36 24 10				
Leach Jas C	28	8												3	6	350 100	39 30 8				
Leach Wm	24	7												5	19	2	500 150	92 90 7			
Leach John S.	38	15												10	30	3	700 100	240 150 80			
Leak Leo L	25	16												13	3	1000 250	80 65 15-				
Lambert John S.	23													10	3		33 33				
Leak Leo W Jr.	10	80 14												20	46	3	2000 100	252 252 52			
Leak Jas Jr.	18	25 8												23	5 1	1000 300	155 100 55				
Leak Jas M.	50	10												12	8	3 1	700 100	40 35 5			
Leak H. D.	18	10												4	2	500 200	14 14				
Leak John A.	14	40												14	3	365 200	27 27 8				
Leak Orris wife	34	13												14	2	360 100	40 40 5				
Leach Jas M.	20													6	33	3	300 50	200 180 100			
Lowe Jas C	43	12												2		1000 150					
Leak C L	19													1							
Leak Jno F	20	10												2		700 150	80 80				
Leak L. L.	15	10												2							
Leathers Jas M.														6							
Leak J. S.	35	30												5	12	3	500 200	82 67 10			
Leak Ed	42													1	2	700 150					
	265 3125 681													347 873	292 5 12	3788016750	37066711797	66			

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 cul- tivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres in 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	1	42	43	44	45

Moore A. G. 265 3125 681
 McReynolds G. W. 25
 McCrory P. G. 30 12
 Moore Jas S. 22
 May John L. 26 10
 McFain Shunkley 14
 Montgomery John L. 10 25 1
 Montgomery L. R. 36 7
 Montgomery M. A. 13 5
 Moore Rebecca A. 18
 Montgomery M. J. 25 20
 Montgomery Sylvanus

Northcutt Wm 19
 Newman Stephen 25

Overstreet Aaron
 Overstreet Q. M. 25 10
 Odam Wm 60 70 35
 Odam W. A.

347 873 292 5 120 5738015150 7056911797 66
 25 1000 250 49 35 15
 1 300 75
 2 700 150 40 40
 4 700 200 52 50 5
 3 350 100 18 18
 8 500 100 40 40 6
 18 700 100 74 184 40
 2 350 100 10 8 2
 3 11 8 9
 3 350 100 40 50 10
 2 700 150
 1 14 14

9 1 X 365 100 40 35 5
 2 500 100

4 11 4 500 100 63 54 12
 4 500 150 17 17
 20 30 1 76 236 40
 4 1000 200

336 3498 784 398 951 323 5 120 65893771235 1664121935 66

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.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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 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. Miles on hand April 1, 1900.	No. Miles died past year.	Gals. Milk from cows, past 12 months	Lbs. Butter made past 12 months.	acres in farm.

Pritchett Wm. M. 20	3357 3498	784	398	9571	323	57 12	45895 171257	166412 1935	66
Pritchett Fcos. C									
Pritchett James									
Plummer Thos.	23	23							
Plummer John	25	35 12							
Plummer Joseph									
Pigg Elizabeth									
Pigg Chas.	25	6							
Treston Geo.	11	33							
Curson S. H.	14								
Pritchett John H.	40	10							
Pace H. J.	30	4							
Phillip Sidney	50	20							

Risk Geo.	35 10		10	2	300 100				
Reed Tate	30		17	3	500 200	100	90	10	
Richmond Frank	15		15 4	4	1200 300				
Robbins J. C.	85		3	5	700 150	40	35	5	
	394 3933 846		434 1057	370	57 12	7739379925' 05'271312146 109			

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.

- 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 waste land, and not included in the last three questions.
- Number of acres in pasture land.

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 Potas- toes 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.	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 cul- tivation.	Number of acres in pasture, including woods pasture.	Number of acres in timber, but not pasture land.	Number of acres west land, and not included in the last three questions.	
Rutledge Guy	394	3933	846	60	20																				
Rutledge John L.	100	50																							
Rawlings Bert		12																							
Rawlings Moses H.	13																								
Rattliff C. W.	25	15																							
Reeves Grant	25																								
Rook A. D.	18	8																							
Richmond Dill	30																								
Runion Nelson T.	28																								

Scott J. W. M.	70	20																							
Scott J. N.	25	50	5-																						
Scott Samuel H.	50	8																							
Scott Enos M.	26																								
Scott Samuel T.																									
Shockney Henry	60	8																							
Scott Jas. H.	4	10-	2																						
Scott Jas. I.	21	6																							
Sherard Jas. P.	45																								
Scott Hannah P.																									
Simmons Joe	6																								
Shockey E. B.																									
Stewart Marlene	45-	18																							
Spockley C. D.	40	2																							
Smith David R.	50																								
	20	14																							

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,	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 field, 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 cul tivation.	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.
Scott Jno W	442	4723	1022								496	1192		438	35	12	915	4523350	71	8473	26347	139			
Blaugher F. P	50	12									5	6	6	6			1000	250	47	70	77				
Scarverhom Wallen	16	35	5								6	3	6	3			1000	200							
Shuckley A.C.	45	65	14								3	5	5	5			1000	200							
	12	40	7								6	7	5	6			700	200	32	94	38				

Thompson A. M.	28	45	14								8	18	3				1500	500	05	90	33	8	
Thompson M. F.	12	10									.		2				500	125	40	20	18		
Tharp Joshua S.	77	8									14	1					350	100	45	125	18		
Tucker M. H.	43	20									7	6	4				700	150	20	102	8		
Thompson Geo. M.	50	85	20								20	5					1500	300	80	80			
Tharp H. E.	20	5									3	2					800	150	75	60	101		
Tharp Jno S	45	10									3	1					1000	400	75	175	100		
Thompson J.W.	20	10									10	10	16	2									

Heddale Allen	30	50	8														4		1200	300				
Starick Joe	12															2		500	100	42	20	22		
Foolard Herschel	30	2														2								
Walter James	30	11														2	1							
Wilson W. D.	14	22	2													2		500	100	40	20	10	10	
Watkins P. F.																1		1000	200	92	92			

679 3397 1160

568 1269 506 7 14 3449026625 78193382974 137

