

The second distances in the																											
	Чи	ted d,	nd	ę	or	wn,			α,							2.86			14 (1). 1			bject of breage of	the following f the farm, bu	five questions is t the condition	s to obtain not in which it is n	only the total ow found,	
TOWNSHIPS.	Vheat soy	Acres Corn planted and to be planted, 1900.	Acres Oats sown a to be sown, 1900.	Acres Barley sown for crop of 1900.	Acres Rye sown for crop of 1900.	Acres Buckwheat sown and to be sow 1900,	Acres Broomcorn planted and to be planted, 1900.	1X SOWD SOWD,	Acres Irish Potatoes planted and to be planted, 1900.	Acres Sweet Pota- toes planted and to be planted, 1900.		ghum nd to be 900.	othy 900.	er fields,	teco d to be 00.	on hand 00.	died pas	on hand 00.	lied past	from 2 months	made ths.	101	cres in nd in cul-	tres in ading	orts in	rres nd not ne last 18.	
	Acres Who in 1899.	Acres C and to 1 1900.	Acres O, to be sor	Acres B	Acres Ry crop of 1	Acres Bu sown and 1900.	Acres Br planted a planted,	Acres Flax sown and to be sown, 1900.	cres Irish lanted a lanted, J	eres Swe bes plant e planted		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 har April 1, 1900.	No. Horses died ₁ year.	No. Mules on hand April 1, 1900.	No. Mules died pa year.	Gals. Milk from cows, past 12 mon	Lbs. Butter made past 12 months.	aores 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.	
am	1	2	3	4	5	6		8	9	10	+	ୟ ଜ ଜ 11		₹ ⁸¹ 13	¥ 14	й И 15	N 6	oN N 17	Aca No 18		1	acre		Num pasti wood	Num timb pastu	Num waste inclu three	
arwold Geo W.		23																	10	19	20	H	42	43	44	45	
Donnstrong Eliza													7	4		3				1000	\$1800	40	40	, 7			
armetring Ino.		25		2453																	150		30	12	-		
armotrony millon		25-	4												1 .						100	1000	19				
armstrong fa	1:2-1	15							The second					3		3					100	and the second second					
Umold Oscar		50	5	-										3		2					150	20	20				
Ayres Jas.		27	10													4					100			22		R	
Anderson L. E.		18	3										4			2				1.	200			-	-		
																			2	800	500	46	35	11			
												-	- Alt														
											3																
12 . 0 0													See 2	4444													
Burgan John	R	20												前法		2				100	700	4.					
Brush John a Burgers John	8	30	2										5-			3	1			and the second	200						
Bryant Jas											*		3	8		7					100	and the second second second					
Brush C.Q.			10 C 10 C 10 C								1		5-			3					100						•
Builey John	5	15-														2						0.0					
Biggs C.E.			10										3	20		3			1.	000	\$50	11 5-	80	15-			
Bowman Geo At.		28	10							100	*			7			1.1.1	2							and the second se	March	
Blake R. W.			10										10	10		3					150						
Bailey Geo W.	東行日	32	10																			15-6	96	40			and the second s
Blake Leo R.		30	an an tha an an thair											7		4			10	nec.	1.50	61	40	20			
Belcher C.L.	を勝い	10							N E		4		10	15-		3		2		1.1.1.1.1.1.1.1	200						
Baker David S.		13	2									103.0		5		1					50				A.F.		
Bailey Peter h		32	8											5		2					100						
Caken arthun Mu		25	4											10		2					150	48	35	13			
Baken arthun Mu Bailey Marion		26	6										10	.20		3				00,							
													10	00		6			15	00 4	400 3	12 1	300	12		12. 2	
	13	573	117										5-9	144		101						10					
	(Triang	THE SEC							or Nati				Section Sec		- Section				155	5035	-5-0 20	5610	019	227			

Acres Corn planted and to be planted, 1900. Acres Rye sown for crop of 1900. Acres Broomcorn planted and to be planted, 1900. Acres Barley sown for crop of 1900. Acres Buckwheat sown and to be sow 1900. Acres Oats sown an to be sown, 1900. Acres Irish Potatoe planted and to be planted, 1900. Acres Flax sown and to be sown, 1900. Acres Sweet Pota-toes plantéd and to be planted, 1900. Acres Sorghum planted and to be planted, 1900. Acres Wheat sov in 1899. Acres Clover fiel 1900. Acres Timothy meadow, 1900. TOWNSHIPS. 3 4 5 6 7 8 2 10 12 11 13 13 573 117 54 144 Clay J. J. C. Carnett Asarlin a 30 2 Carnett C.S. 13 Clark Emma M. Coffin Abigail Coffin Susan 37 3 9 Davis C.E. 30 10 30 J. Dale Otha 60 14 9 Duzan J.B. 30 15 50 Dale John St. R 8 & Sale a.B. 30 4 8 7 Duttey Grant 38 41 13 4 Diusmore J.R. 25 Dowden pm. 4 HS 10 20 10 øyen JA 20 7 English Goo W. 25 7 10 Uggar Dennis 22 11 Englich mizeue 10 English Chas 9 9 Elder Lewis M. 40 20 6 Elmon John 7 18 2 83 300 5-1 1107 214

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									bject of t creage of	the following fi the farm, but	ve questions is the condition i	to obtain not o n which it is no	only the total ow found,	
b1 135333550 256 1019 127 2 300 100 2 300 200 32 52 3 300 200 32 52 3 2 300 200 32 52 3 3 300 200 32 52 3 3 300 200 32 52 3 3 300 200 32 52 3 3 300 200 30 30 30 700 157 200 192 30 30 7 700 157 200 192 30 7 700 157 200 192 30 7 700 200 200 192 30 7 700 200 200 200 200 2 200 200 200 20 20 2 300 1000 20 20 20 2 300 100 <t< th=""><th>Acres 1 obacco planted and to be planted, 1900.</th><th>No. Horses on hand April 1, 1900.</th><th>No. Horses died past year,</th><th>No. Mules on hand April 1, 1900.</th><th>No. Mules died past year.</th><th>Gals. Milk from cows, past 12 months</th><th>Lbs. Butter made past 12 months.</th><th></th><th>acres in farm.</th><th>Number of acres in cultivation and in condition for cul- tivation.</th><th>Number of acres in pasture, including woods pasture,</th><th>Number of acres in timber, but not pasture land.</th><th>Number of acres waste land, and not included in the last three guestions.</th><th></th></t<>	Acres 1 obacco 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 guestions.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	15	16	17	18	19	20	1	1	42	43	44	45	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		61				15550	3550	-	256	10/9	777			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									37	132	- 35	-		
350 100 99 70 18 130 70 30 30 1 700 153 200 142 50 1 700 153 200 142 50 1 700 150 37 38 6 2 2 100 100 2 700 200 100 75 25 3 1000 200 100 75 25 3 1000 200 100 80 20 2 500 100 80 20 3 100 10 30 3 350 180 40 24 12 2 365 100 120 90 30 3 350 180 40 24 12 2 700 200 40 25 15 3 700 200 40 25 15				2		300	100							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2				700	200		32	_ 32	3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11.17				350	100	-	8.8	70	18			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								/	130	70	30	30		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		é.	wi ya	700	150	0	200	142	50			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							S. Fact							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						褶								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4				700	150		37	3.(1	1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				3			1.000		~ ,	00				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1.1		81	2	30			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.1			214								1.14		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							12.14				1.4 1.2			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					1	1.1		1						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						500	100		80	70	10			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		111		山市				+						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						700	150	1	195	120	5-	*20		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3						+						
3 350150 40 24 12 2 700 200 97 72 20 2 700 200 40 25-15 3 710 850 80 65-15-		2						-	215	25	< *			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$														
3 350150 40 24 12 2 700 200 97 72 20 2 700 200 40 25-15 3 710 850 80 65-15-					<u> 1022.</u>			-					1.1	
3 350150 40 24 12 2 700 200 97 72 20 2 700 200 40 25-15 3 710 850 80 65-15-											isteri.		14	
3 350150 40 24 12 2 700 200 97 72 20 2 700 200 40 25-15 3 710 850 80 65-15-		2				365	100		120	90	30		Street.	
2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2		3			14:34									
2 3 700 200 40 25-15 3 700 8050 80 65-15		2							100					N.
3 700 8050 80 65- 15-		5					8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							
그는 것 같아요. 한 것 같아요. 한 것은 방법에서 있는 것은 것 같은 것 것 없는 것을 수 없다. 바람에 바람에 바람에 바람에 다 나는 것 같아요. 나는 것 않는 것		-												S.K
		~												
						560	700	1	00	100	00			
							and a state	1	5-1					
													na ser.	n Tella

106 1 4 25775-6100 0372306 636 50

																						bject of creage o	the following f f the farm, but	ive questions is the condition	to obtain not in which it is not	only the total ow 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 Pota- 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	Gals. Milk from cows, past 12 months	Lbs. Butter made past 12 months.	1 otal 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.
No. 2 A. Barrier March M.	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
	5-1	1107	214										83	300		106		4		25775	4100		Asal	121	50	
Faster R. J.		45-										+ 4	. 10			6				1200						3.80 3.1
Fraster & W,		25											3	26		З				200	150	77	46	10		
4 Flin J.J.		25	- 1										3	11		3				700	150	40	34	6	Seren ?!	
For worthy Monton		35	- 4										10			2						50	50			
Heetwood Elza		45	- 15-										10	15		2		Ź		400	100					
e Moroler Stephen																/						145				
hreuch J.W.							Trail						12	14		3				700	150	210	160	50		
																			有特	第 44,8						
Gentry Jay.		27														2				365	150					
a Groover Levis		40											12	2.1		3				1000	250	85-	- 5-5-	30		
& Groover F. M.		60							34					17		4				1000	250	102	70	30		
Doins Luther		17											9			2		6.11		700	-50	\$40	60	575		
" Groover N.S.		19	13						146				5-	16		3				500	.100	101	5-0	5-1		
growin EB		45											5			2				500	150	70	50	20		
			<u> 111</u>							1. Tent	9															
Stall way														10		3						er	50	7_		
Stall R. J.		28	d	F 1										10		1444	.,						34	and the second second		
Still a C +thu		60	127:12	T III									5	25		q						142 C - 1		1.23	16	
Hacker B.D.		18							12.6		1		81-1	10		2						1. 1. 19	115-		der Side	
- Hocker J.J.			3	the get	1								7			5		a to E		1000				1994		share The
Hendrick Dan.	<u> 1518</u>	- 38	J											20		3				350	50					
Stamillon John		30	9											H		2				700	200	40	40			12
- Sount AB.		25	21		A.E.T.						2		10			5							30			
Atarrison Wale Ht.			11										6			1				300			90	HS		
Stalman L.M.			30									1.1				3				300						
Atiggins Learmar	11	23	8													4							40			
Stuthcock Lydia																							35		Carl Control	
	62	1836	402	1. 1	.a.			3	r				193	492		181	2	6		36290	953-0	903	3660	1160	lele	

Acres Tobacco planted and to be planted, 1900. Acres Irish Potatoes planted and to be planted, 1900. Acres Corn planted and to be planted, 1900. Acres Sweet Pota-toes planted and to be planted, 1900. Acres Sorghum planted and to be planted, 1900. Acres Broomcorn planted and to be planted, 1900. Acres Buckwheat sown and to be sov 1900. Acres Timothy meadow, 1900. Acres Oats sown a to be sown, 1900. Acres Rye sown f crop of 1900. Acres Flax sown and to be sown, 1900. Acres Barley sow for crop of 1900. Acres Wheat s in 1899. TOWNSHIPS. Acres Clc 1900. 11 12 13 14 3 4 5 6 7 8 9 10 1 62 1836 402 Helton John J. × 29 4 Stall Douglass 70 7 Hale Joe C 40 6 Jaseph Darah E, - 5- 18 Joseph Geo S. 8 20 14 Jones 14 Jackson Jac a. 30 3 Jaseph Wom. Jues E.P. H3 H1 10 6 12 Joseph Jus 20 8 12 Johnson OB Joseph Frank 2 20 R 2 4 Securedy J. M. 24 14 22 Sternedy CC 35 12 Keeney Orien 25- 8 Kennedy R.E. 24 7 30 Reeney Daout & 48 15 8 20 Receny J.D. 13 18 20 10 131 23.04 499 242 618



The second secon	The state and the																	-					The object acreage	of the followin of the farm,	g five questions but the conditio	i is to obtain not on in which it is i	only the total now found,	
1 1 <td>TOWNSHIPS.</td> <td>Acres Wheat sown in 1899.</td> <td>Acres Corn planted and to be planted, 1900.</td> <td>Acres Oats sown and to be sown, 1900.</td> <td>Acres Barley sown for crop of 1900.</td> <td>Acres Rye sown for crop of 1900.</td> <td>Acres Buckwheat sown and to be sown, 1900.</td> <td>Acres Broomcorn planted and to be planted, 1900.</td> <td>Acres Flax sown and to be sown, 1900,</td> <td>Acres Irish Potatoes planted and to be planted, 1900.</td> <td>Acres Sweet Pota- toes planted and to be planted, 1900.</td> <td></td> <td>Acres Sorghum planted and to be planted, 1900.</td> <td>Acres Timothy meadow, 1900.</td> <td>Acres Clover fields, 1900.</td> <td>Acres Tobacco planted and to be planted, 1900.</td> <td>No. Horses on hand April 1, 1900.</td> <td>No. Horses died pas year.</td> <td>No. Mules on hand April 1, 1900.</td> <td>No. Mules died past year.</td> <td>Gals Milk from cows, past 12 months</td> <td>Lbs. Butter made past 12 months.</td> <td>Total number of acres in farm.</td> <td>Number of acres in cultivation and in condition for cul-</td> <td>Number of acres in pasture, including woods pasture.</td> <td>Number of acres in timber, but not pasture land.</td> <td>Number of acres waste land, and not included in the last three questions.</td> <td></td>	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 Pota- 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 pas 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 cul-	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.	
Level 1 244 10 10 10 10 10 10 10 10 10 10 10 10 10		1	2	3	4	5	6	7	8		10		11	12	13	14	15	16	17	18	19	20		1 X 1 2 1	13.4		the state of the s	
Level 1 244 10 10 10 10 10 10 10 10 10 10 10 10 10		121	2304	499										242	618		235	- 3	8		44003	-12,15-0						
Image (Institute G) Inst. Inst. <thinst.< th=""> Inst. Inst.<td>Lovell It.</td><td>121</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td></td><td></td><td>1</td><td></td><td></td><td>-579</td><td>6444</td><td>3 1396</td><td>66</td><td></td><td></td></thinst.<>	Lovell It.	121															4			1			-579	6444	3 1396	66		
Lattice deil and	Frig martin De	. 22													12		2				1. 1. 1.				- 8	X		
Suchers lower we	Leathers Lewis M.												4.4	40			3(E)				700	150				8		
And Jose (B) 25 35 4 -3 35 100 20<	Laurbert James	0 40	40										14				3			,	1200	200				0		
Lock With Au Au <td>Leach Joo Q</td> <td></td> <td>28</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>6</td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>35-</td> <td>0 100</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Leach Joo Q		28	8										3	6		3				35-	0 100						
Keek John G. 3 7 11 10 30 3 100 100 100 100 Kark Lee K. 25 12 10 10 3 100 200 10 Kark Lee K. 23 10 10 3 100 200 10 Kark Lee K. 23 10 10 3 30 30 30 Kark Lee K. 10 10 10 10 10 30 30 30 Kark Lee K. 10 10 10 10 10 30 30 30 30 Kark Jeer Ft 18 25 18 18 18 10 30 10 Kark Jeer Ft 18 18 10 10 10 10 10 10 Kark Jeer Ft 18 18 10 10 10 10 10 Kark Jeer Ft 18 10 10 10 10 10 Kark Jeer Ft 18 10 10 10 10 10 Kark Jeer Ft 18 10 10 10 10 10 Kark Jeer Ft 18 10 10 10 10 10 Kark Jeer Ft 18 10 10	Leach Win		24									.]	Conta Carrier	5	- 19		2				500	0 150						
Inch King K. 25.16 15.3 10.0 33.33 Inch King K. 25.16 10.0 33.33 Inch King K. 18.25 10.0 33.33 Inch King J. 18.25 10.0 33.33 Inch King J. 18.25 10.0 33.33 Inch J. 18.25 10.0 10.0 Inch J. 19.10 10.0 11.0 Inch J. 19.10 10.0 11.0 Inch J. 19.10 11.0 11.0 Inch J. 19.10 11.0 11.0 Inch J. 19.10 11.0 11.0 Inch J. 11.0 11.0 11.0 Inch J. 11.0 11.0 11.0 Inch J. 10.0 10.0 10.0 Inch J. 10.0 10.0 10.0 Inch J. 10.0 10.0 10.0	Lerch John G.		38	. 15									No.	10	30		3		15-15			a subscription of the				2		
Lank les the 11 23 23 20 20 20 20 20 20 20 20 20 20 20 20 20	Leak les 2		25	16	1.2										13-		3							1				
Lack low by Ho So He 20 He 20 He 20 He 20 So 100 So So<			23		See.										40		3	2										
Leak for the star in a sta	Leak lev W W.	40	.80	14								1000		20	46		3				200	. 100			7 5	2		
Kindk for Oth 50 10		18	25	8											23		5	- 1	<u> 1</u>		1000	300	155	- 100	22 0	5-		
Halk HAB 18 10 4 2 500 200 100 100 Halk John R. 14 3 315 200 20 20 20 30 30 315 200 20 30 30 Halk John R. 20 14 2 30 20 20 100 Halk St. 20 20 20 10 Synth R. 20 20 20 20 20 Synth R. 20 20 20 20 20 Synth R. 10 20 1001 100 100 Synth R. 10 10 10 1001 Synth R. 10 20 1001 100 Synth R. 10 20 1001 100 Synth R. 10 10 30 Synth R. 10 30 20 Synth R. 10 30 30 Synth R. 10 30 30 Synth R. 10 30 10 Synth R. 10 30 10 Synth R. 10 10 10 Synth R. 10 10 10 Synth R. 10 2 10 Synth R. 1 2 10 Synth R. 1 2 10	Leak Jao M.		50	10						26.6.10				12	- 5	-	3	1				and the second se						
Hack Chie & struite 3 4 13 14 2 3 60 100 40 40 5 Hack Jon Da. 20 1 1 2 3 60 100 10 10 John J. 10 10 10 10 10 10 John J. 10 10 10 10 10 John J. 10 10 10 10 10 John J. 35 20 10 2 10 10 John J. 35 20 10 2 10 35 John J. 35 20 35 3 2 10 35 John J. 35 20 3 3 2 10 35 John J. 35 20 3 3 2 10 35 John J. 35 20 3 3 2 10 35 John J. 35 20 3 3 3 3 3 3 John J. 35 30 35 30 30 30 30 30 John J. 30 30 30 30 30 30 30 30 <th< td=""><td>Leak A.B.</td><td></td><td>18</td><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>4</td><td></td><td></td><td>٢</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Leak A.B.		18	10									-	4			٢											
Lack for Mr. 20 1 13 3 200 50 20 180 100 Grows for C 143 12 1 1001 150 1 Grows for C 143 12 1 1001 150 1 Grows for C 143 10 2 1001 150 1 Grows for C 16 1 1001 150 1 Grows for C 10 2 1001 150 1 Grows for C 10 2 1001 150 1 Grows for C 10 2 100 150 10 Grows for C 10 2 100 305 10 Grows for C 3 2 100 305 10 Grows for C 3 2 100 20 Grows for C 3 3 100 20 Grows for C 3 3 100 20 Grows for C 3 3 100 20 <	Leak John a.	14	40		1				1						1014		3				345	- 200	2.	, 2%	> 8	7		
Hack for Ste 20<	Leak Orie & twife		36	13	Sec. 10		100				1 and		1		14	11	2				36	0 100	40	y he	e s	-		
Agrove 113 12 1001 1001 Steph S. 2. 10 2 1001 100 Steph S. 2. 105 10 2 1001 Steph S. 2. 105 10 2 100 Steph S. 2. 105 2 100 35 Steph S. 2. 35 30 35 25 Steph S. 2. 12 10 2	Leach Jas M.		20							•				6	33		3											
Level 10 10 1 Level 10 10 1 Level 15.1. 10 2 Level 11. 35 30 Level 21. 35 30 Level 22. 10 1 Level 23. 10 1 Level 24. 10 Level 24. 1 <	Lowa Jos C		43	12													2					a la care da care						
Leich S.L. 15 10 Leich S.L. 15 10 Leich S.L. 35 30 Leich E.L 35 30 Leich E.L 42 1 2 700 100 Leich C.L 12 3 2 500 200 82 67 10 1 2 700 100 Leich C.L 12 1 1 2 700 100 Leich C.L 12 1	Lyon Ch		19														1			1.1	1			Hill				
Leathen Jull, Logh J.J. 35 30 Leather 200 35 12 3 2 500 200 82 67 105 Leather 20 1 2 700,150 1 2 700,150	Leak Inv f		20	/0							ster.						2				70	1 150	80	80				
2000 J.J. 35 30 5 17 3 2 500 200 82 67 10 2000 200 82 67 10 1 2 2000 200 100 1 2 1 2 700 100	Leole S.L.		15	10													2											
	Leathers JarM,												A STATE OF		6								40	30	- 10	~		
	Leol J.J.		35	30	11.61									5	12		3		2		50	0 250	82	5 67	7 10			
265 3125 b31	Leak EA		42									1					1		2									
265 3125 681 3 47 87 8 242 5 12 37056911797 W	the second second second			5.5.2	<u> 18</u>													114								理生		
2.65 3125 631 3 47 878 342 5 13 370,56911797 46						214				1.17												- 153		de tre				
265 3125 681 3 478 278 242 5 12 370,569,11797 46																												
2.65 3125 681 3127 873 242 5 13 370,569/1797 66	All the second s								i Al	- AND												-						
265 3125 681 347 873 292 5 12 57380 12 370 5691 1797 16																- teach												
265 3125 681 3125 681 3125 681 3125 681										1																		
265 3125 681 347 873 292 5 12 5738015750 37056911797 166																	1.17	- D. S.			4 a							
2653125681 347 873 292 5 12 5738015750 37056911797 166												1																
		265	3125	681	1	Press			1	. 11		1		347	873		292	5	12	5	7380	157 50	-370	5691	1797	. 46		

Acres Corn planted and to be planted, 1900. Acres Rye sown for crop of 1900. Acres Buckwheat sown and to be sow 1900. Acres Irish Potatoes planted and to be planted, 1900. Acres Broomcorn planted and to be planted, 1900. A cres Sweet Pota-toes planted and to be planted, 1900. Acres Barley sown for crop of 1900. Acres Flax sown and to be sown, 1900. Acres Oats sown a to be sown, 1900. Acres Sorghum planted and to be planted, 1900. Acres Clover field 1900. Acres Timothy meadow, 1900. Acres Wheat so in 1899. TOWNSHIPS. 2 3 4 5 6 7 8 9 10 11 12 13 265 3125 681 347 873 more At G. 9 7 25 me Reymolds Lun, 30 12 ancerva P S. 22 moore Jas & 26 10 4 May John L In Fain Hickley 14 3 10 25 1 Chontsomery John L. 34 7 montgomery L.R. 13 3 montgomery M.a. moone Rebbecca a 3 18 25 20 montgomery m. f. montoney Sylvan Northeast Wom 9 19 Newman Stephen 25 Constreet aaron 4 - 11 -Overstreet-Q. M. 25 10 Odaw Mm. 20 30 60 70 35 Olam D. A. 335 3498 784



Acres Rye sown for erop of 1900. Acres Corn planted and to be planted, 1900. Acres Oats sown an to be sown, 1900. Acres Irish Potatoes planted and to be planted, 1900. Acres Barley sown for crop of 1900. Acres Broomcorn planted and to be planted, 1900. Acres Sweet Pota-toes planted and to be planted, 1900. Acres Buckwheat sown and to be sow 1900. Acres Flax sown and to be sown, 1900. Acres Wheat sow in 1899. Acres Sorghum planted and to be planted, 1900. Acres Clover fields 1900. Acres Timothy meadow, 1900. TOWNSHIPS. 4 5 6 7 1 2 3 8 10 11 12 13 335 3498 784 398 95-1 Pritchett Hu. M. Pritchett Thos. C. Pritchett Junes Olummer Thas, Olummer Joseph Gigg Chas, Vigg Chas, Vigg Chas, Vieston Geo. Vieston Geo. Vieston Geo. Vieston Geo. Vieston Geo. Vieston S. H. Pritchett John H. Cace H. J. Phillip Didwy 20 12 23 23 16 25 35 12 25 6 5 7 33 14 11 12 40 10 6 16 30 4 4 50 20 Risk Geo. Reed Tate Richmond Frank Robbins J. C. 35 10 10 30 17 15 15 4 85 3 394 3933 846 434 1051

							ij	ect of eage o	the following f the farm, bu	five questions is t the condition	s to obtain not in which it is	only the total now found,	
Acres Tobacco planted and to be mlanted 1000	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.	an ensured man	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.	
14	15	16	17	18	19	20	1		42	. 43	44	45	
	32,3		5- 1	2							111		
	5,00			1	05 X 7	517123		16	6412	1935	66		
	E H					1.14							
									The				
1			1.11						LIT				
	2	T	5 A 5 5.					10	24	10			
					300	0 100		49	37	12			
-1	4				600			90	60	30			
	4				1000		1	0	60	16			
	4	5				20 B 8 B	7	40	125	15	43		
1	0				1000	0 200	l	66	51	15	(김왕)의 비). (이라) 아이라		
					-	The second		-		+++			
	/	Parace.			500	1 100	/	9	30	65			
	3	1 2 2 4						til.		10			
	3	1.45		11-	1500	510	5	5	48	7			
	2					150	1	18	35	5			
	4		-			200	11 H.	0		25			- 1.1
	3				1000	250	Ĵ	392	33	6			
dine.	3	/		Carles,	500	150	- 4	10	40		14.14	14	
					-								
		The second second											
					19						HEE		
	11.16												
			1.										1
			121										
	2				300	100							
	Z				500	200	10	0	90	10			10
	4					300							
	5				State of the local division of the local div	150		0	35	.5			
	370	5-	12		1739 3	79925	. 25	2 1	131	7.1.11	100		A ANA
1								-		4146	107		

												1										ect of th eage of t	e following fiv he farm, but	e questions is the condition	s to obtain not in which it is n	only the total low 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 Pota- 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.	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.	
	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	
Rutledge Guy	394	3933	84620					011					434	105-1		370	. 5	12			19925	5-2 7	131	2146	109		
· Rutledge John R.		100	50											20		5					150	150	300	40			
Rawlings Bert		12														2				100	100						
- Rawlings Mases H.	13												8	25	-	3				750	200	140	160	80			
Rattliff C. W.		25	15											10		3				1000	100	71	35	30			
Reeves Grant		25-														2				500	100						
- Rook A. D.		18	8							191			3			2				300	100	40	25	15	- 1		
Richmond Dill		30														2				740	150						-
Runion Aelson T.	SSISTER ST	28														2				300	100		•				
									1 Jal												TEL						
																							S. I.				
																									2 12	3.5.1	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																											
Scott J.M.m.		70	20											5		2				700	150	50	31	19			
Scott N. M.	25	50	3-								,			20		5	1			350	100	23	117	20	5	-	
Scott Samuel 7%.		50	8												491	2					25-						
Scott Eenas M.		26												15		2					75-						
Scott Samuel 7.														10		2					150						
Shockency Honry Scott Jas. U.		60	8								1					4					150						
Scott Jas. I	4	15-21	26										9			3					250						
Sherrard Ges. P.		都推進 時一 6	6										10	7		6					300						
A cott Hannah P.		- 45												10		4					200						
Simmons Joab	6										19										400						
Shockley E. B.		45	18										12	5	112	2					100						
Stewart - Marene		40	2										a			2					150						
Spockley C. D.		50											6	14		. 3					250						-
Smith David Q.			14							1.18	1			14		4				P H			No.3				
	442	4723 1			x			i va k				Court S	4961	192			5-	12	9	1545	13350	3718	473	2,635	139		

Acres Clover fields, 1900. Acres Corn planted and to be planted, 1900. Acres Sorghum planted and to be planted, 1900. Acres Sweet Pota-toes planted and to be planted, 1900. cores Irish Potatoes planted and to be planted, 1900. Acres Broomcorn planted and to be planted, 1900. Acres Rye sown fo crop of 1900. Acres Buckwheat sown and to be so 1900. Acres Timothy meadow, 1900. Acres Oats sown a to be sown, 1900. Acres Barley sow for crop of 1900. Acres Flax sown and to be sown, 1900. Acres Wheat s in 1899. TOWNSHIPS. 12 13 1 3 4 5 6 7 8 9 2 11 10 4961192 442 4723 1022 Scott Jus 20 3. 50 12 6 Sfaugler 7 P 16 35 5-6 Scallerhom walten 3 65 45 14 Shickley a.E. 6 7 12 40 7 Thompson A. M. Thompson M. F. Thank Joshua S. 28 45 14 8 18 12 10 . . . 77 8 14 Tucket M. H. Thompson Geo. M. Tharp Of E. Tharp Jus B 43 20 7 6 50 85 20 20 20 5 3 45 10 Thompon Jav, 20 15 10 10 Heddle allen 30 50 8 Harrick Joe 12 Hoodsard Henschel 30 2 Nalter James 30 11 Hilson W. S. 14 22 2 Hatkins P. 4. 679 5397 1160 558 1259

Acres Tobacco planted and to be planted, 1900.	No. Horses on hand April 1, 1900.	d past	The second		in the second			f the farm, but		_			
Ald	No. Ho April 1	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.		1
14	15	16	17	18	19	20		42	43	44	45		
	438	3-	12	N 8.0	91 3 4 5		71	8473	26357	139			
	3				1000	250	47	70	-11				
	5												
	5				700	200	32	94	38				100
						0.00						2	
					C. Star				1				
		E.											
	推测机							895 B.					Here and
													-
	3		志心		1500	500	05	- 90	33	8			
	2				500	125	40	20	18				
1.	1				350	100	45	125	- 18	-14.3	12		
	4				700	15-0	20	102	8				
	5-				1500	300	80	80					
	2						1						
	3	1			800	150	75	60	131				
	16		2		1000	400	75	175	100			1	
							-						
1						1.20							
	4				200								
	2				500	100	42	20	22				
	2												
	2			4.		17.							
	2								10	10			
					1000			Pitto, P	122.223				
	506	1	1.4	. 5	44902	6625-	181	9338	2974	1.57			

											T											ect of eage o	the following f the farm, b	five questions at the conditio	is to obtain no n in which it is	t only the total 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 Pota- 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 pasti year.	Gals. Milk from cows, past 12 months	Lbs. Butter made past 12 months,	res 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		9	10	1	11	12	18	ୟ <u>A</u> A 14	15	16	17	2 F 18	19	고 효 20	ac	× 5 8 € 42	N d 43	niti di M	2 8 H H 45	
Rest Sarah a.	679	53.97	1160	12.44	1.44			T.				3/1	5-5-8	1259		500	7			54490	26625	81	93 38	2974	157		
Rest Marion Wheat E. D.		20	Ę		1.1								0			3					0 250 1 200			1 2			
Wheat E. D.		35-										N.A.	3	- 8		4					1 150	14					
- Nordard Henry		65-	10		1		1.							15		4					50		~ (
Walters J.J.		17														2					200		4.	- 18	7		
West Jus m					14							and the										31		10			
- Woight moah		3 51	2		1						1		3	8		3				700	150						
V AND																	41							1			
								1.4															14				
	a terre												1			++++											
											1																
											1				A Carlo								1				
		1.4																									
A second s																											
											4		F														
The second second second second						- 10- 17		34				it's						机有量									
																								11			
The second s																											
									TI																		
																			11								
											1.200																
																1-1											
												铁墙口		115											- die		
	679	5586 1	175-										570	100		10.2											
													0/0/	290	3	23	7	14	39	6902;	7723-	2799	483-	3011	157		