RECORD OF FARM ACREAGE IN ASSESSMENT DISTRICT, PERMANENTLY ABANDONED FOR AGRICULTURAL PURPOSES

(Farms only temporarily idle should be reported in the regular schedule: See instructions on "Idle farms")

	·		FARM ABAN	LAND DONED	Number	HOW MANY	OF THESE DWE	LLINGS ARE	OWNER OF ABANDOI	NED FA	RM LAND	FARM ABANI	LAND	Number	HOW MANY	OF THESE DWE	LLINGS ARE
OWNER OF AB	ANDONED FARM	I LAND	Year when	Number	of dwellings on		Occupied by a family	Occupied by a family	OHALII OI ASAMSOI	1		Year when first aban- doned	Number of	of dwellings on farm	Vacant	Occupied by a family engaged in farming	Occupied by a family not engaged in farming
NAME	R. D.	POST OFFICE	first aban- doned	of acres	farm	Vacant	engaged in farming	not engaged in farming	NAME	R. D.	POST OFFICE	aban- doned	acres			engaged in farming	in farming
										<u> </u>							
		•								·							
				-								-				<u> </u>	
		·		-						<u> </u>		•			-		
				ļ		· · · · · · · · · · · · · · · · · · ·						-					
and the state of t				<u></u>													
															•		
				<u> </u>												İ	

Each Assessor will please furnish the following information for his assessment district for the year 1927:

1.	Tax millage rate for County purposes 00325
2.	Tax millage rate for School purposes
3.	Poll tax for School purposes: (a) Male # 1.80
	(b) Female 1:30
4.	Tax millage rate for Road purposes
5.	Tax millage rate for Poor purposes
	Is the Poor Tax included in the County rate you have reported in (1)?

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i},

grading and the second of the

AFFIDAVIT OF ASSESSOR.

COMMONWEALTH OF PENNSYLVANIA SS:	
	ricultural information for my assessment district to the
Affirmed or sworn and subscribed to before me this	day of Olaufabel
	Llefs (SEAL)

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

Do not attempt to gather the farm reports until you read and understand your instructions.

Record of farms, crop acreages harvested or to be harvested during the 1927 season, livestock numbers on the date

of enumeration, equipment and conveniences.

	(month) (d	ates	(year)											01	Cartain	01 0001	ni, equi													<u> </u>											· ·			, , , , ,	
Mills of the control				l _o ,	waar	F	ARM	1	T.,,	Ι.,	1,	ODÀ							1	TAM	Ε	APPL	E						MILK H	EIFERS	ALL	sows	ALL		HENS			EQUI	PMENT	AND			//,	If eq	iarm is juipped
Mills of the control	NAME OF		ADDRESS	R	enter	POPL	JLAT	ION_	acres	acres	ոք -		wir	AT OA	S RYE	BUC	CK-	TOBAC		HAY	11	of of	<u>-5 P</u>	EACH P REESIT	EAR H	includ-line	stra-lu stra-lu	and	and !	ears (OTHER	AND	OTHER	SHEEP includ-	PULLETS	ALL	HIVES	Repo	ort /		7.H.	13/2/	15%	ELE	CTRICI
Mills of the control					anager	under	10:	years	of ALL	LAND used for	or fo	or sila	ge gra	in qra	in qrai	n fo	POTATOE		ALF	FALFA OF	her be	earing r	non-	of	of	ing i Colts m	ng M ule	JULES I	teifers 2 years (t	obe kept	nclud-	for	including	ing	of	CHICKEN	IS BEES	numb of eac				?\\$\\\$	<i>\$</i> \$\$\\	SOL	rce o
Mills of the control				In						CROP	s gr	ain and	der '			gra	iin		"	IAY C	ame i hay	ada lpe	age	ages a	iges	C	olts w	vorking (old and	ilking)	into Calves	preeding	pigs	lambs	age		1	133		<i>\$</i> \$\$,		ZZ.		OW	N POW
Section Sect	(ast name last)	R.D.	Post Office	· [0), R. [Male Fer	nale Mal	e Femal	farm	seaso	n acr	es acr	c. es acr	es acr	es acre	s lacr	es acres	acre	s acı	res ac	res n	umber nu	ımber n	umber nu	ımber n	number nu	mber n	number	number n	umber r	number r	number	number	number	numbei	number	r number	7 25	2637	138 2	9101	11/2	13 A	OS plai	it sta
Secretary (Secretary Secretary Secre	(1)	<u> </u>				3 4	4 5	6	7	8	9) (2 13	1	4 15	16		<u> 7 </u>						23 7	<u>24 </u> 	<u>25 </u>				i		<u> </u>	136	<u> 33</u> 	134	12	X) 5 /	5555	3404				- K
The state of the s	10, 180.6.		Essistan Po	?.	0		1	2	11	_	_	, -	- -	. -	,		<u>, </u>	_		<u> </u>	- /	12	-		4	1	_		_			_		 	}	ļ	+-		X -		11	74	/-	-	1
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	Caluara Drustin	-	v ssingine i a				1			1																								<u> </u>	<u> </u>	<u> </u>				 		$\perp \downarrow \downarrow$	+		
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	2																																		<u> </u>										
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	3							_	 	 	+	 -	\dashv			_																		1				11							
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	4								 	 	┼-					╁		╢	- -							- ,																			
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	5												- -	_		- -		╢				 -	\longrightarrow											 		 	1	11	_ _	\Box	1	1	\sqcap		
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	6															\perp		╢	_ _		-	_													 	-	+	+	_	+	+++	+	\vdash		+
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	7								<u> </u>						<u> </u>			┨																<u> </u>	<u> </u>	 	 	-			++	+			
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	7				-															1		Ì												<u> </u>	ļ <u>.</u>						\bot	\bot	\sqcup		
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	8	 		-+				-	 	 	+		- -			十																										Ш			
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	9	-				_		+-	-	 	-			_ -	\dashv	+		#	╢		_																								
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	0	<u> </u>						_	ļ	-	- -							╫┈	- -	- -														†				\sqcap					\Box		
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	1									_						_			- -								-+							 	\vdash	1	+	11	_	1	-	+			_
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	3																	_	_ _															 	 	-	-		+	 	++	-	\vdash		-
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil		\top																													!!	-	-11	ļ	<u> </u>	AII all		-£2:	land Witte	Auto Me	at Track	a Tai	Pad Si	os Fla	ctrici
Accessor. Op rot will't below these lines; the column var mill. It let make the column var mill. It let mill mill mill mill mill mill mill mil	Please wr	ite d	istinctly		0, R,	(under	(10	and over) All land	Land i	n Çori	n for Sila	ge, Whe	at Oa	s Ry	e Bu	ck- Irisi	Tobac	cco Al	falfa 0	ther B	learing" t	ion. b.	Peaches 1	Per, s	Horses M	lules	Work stock	Milk Cons	-2.vrs.	All other cattle	ailts	other	Sheep	pullet	s chicker	ns bee	s wat.	syst mach	h t	r. e	ng.	nad. 311	ON	n S
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	and place informs	tioni	in proper columns		or M.	Male Fe	maleMal	e Fema	le in farn	Crop	s gr	ain fod	lder			- wh	eat potato	3		nay L	anic	sppies	ppies	anages	an ages			GCGGII	<u> </u>	,,,,,,,				 	†			\Box							
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	14						_	_		_	_							-	-				i		 †									1	-	-	-	1		\Box	+	+		_	\top
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	15															_			_ _															-	 		+		\dashv	+-	++		++		
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18																		<u> </u>															<u> </u>		_			+	-	++	+			-	+
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18																						1												<u> </u>						11	$\perp \downarrow \downarrow$		 		_
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	17								_							\top													İ						l							'			
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	18					 	_								-	_	_	-										-												1					
3 3 4 5 6 7 9 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 32 33 34 35355738 3940 41 4243 4.4 4.5 18 18 18 18 18 18 18 18 18 18 18 18 18	19	ـــــــ				-		_		_			_			\dashv	_	╢	$\dashv \vdash$								$\overline{}$								1		1								
2	20	<u> </u>											_	-		_		╢—															 	1	 	-	1		_	11	11			+	
2	21																	-	-																		+-		\dashv	+-	++		++	\dashv	+
Assessor: Do not write below these lines; the columns are got to be added before returning this book to Herrisburg. Column totals														1						l																			_	+			+	-	+
4	22	+						-																									<u> </u>					_ _		\bot		'	1	_	
Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. Column totals	23	-				1																												<u>.</u>							_ _	'			
Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. Column totals	24	-					_		_					-					┪																										_
7	25					-					-		-	-		-		╢┈	-																									İ	
8 9 1	26												<u> -</u>	_				- -	-												-		 	1		 	1	-		1					
8 9 1	27			1		1 1								_	_			_ _	_ _											`	-	}	+	-		-	-		\dashv	1	+++	1			+
Column totals	28	1						-										_]								 		 		-	-			+-	_		++	+	-	+-	-	+
Column totals		\dagger	· · · · · · · · · · · · · · · · · · ·			\dagger			_				T															<u></u>				<u> </u>	ļ	<u> </u>			_	_ _		1			+-		
Column totals	29	+				-			 		_																				<u> </u>														
Column totals	30			, , 	2	3	4	5 6	7	8		9	10	11	12 1	3	14 15		6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32 Hene	2 33	3 34	4 35	363	7883	3940 Mot Trac	4 42 Gas Tel	<u>43 4</u> 1. Rad S	10s E	ectric
Column totals	Assessor: Do not write below these lines added before returning this b	the	columns are <u>not</u> to be to Harrisburg.	Number of farms	o,R,	under Male F	10 10 emale Ma	and ove	er All la	nd Land m Cro	in Co	rn for Si rain fo	lage, Wi	heat 0	ats R	je B W	uck- Iris heat pota	h oes Toba	9000	Alfalfa hay	Other tame	Bearing apples	Non-b. apples	Peaches	Pears	Horses	Mules	stock	Cows	1-2 yrs.	Cattle	gilts	swind	Shee	P pulle	is chick	and bee	s wat	systeme	10	tr	eng	++	0	wn S
		\neg			0																																								
Farms reporting on single items		_			R	 -	+						+	-		-		╢	$-\parallel$																										
1 100 000000 1 2 11 11 1 1 1 1 1 1 1 1 1		Fa	orms reporting (on single items)	\bowtie	M	 -			+	+	\neq		_	大	Z h	<u> </u>			A					X	X	1		\boxtimes	<u> </u>			<u> </u>		$\rfloor \geq$			_ >	$\leq \! \! \! \! \! \perp$	>	<u> </u>		$\bot\!$	TXL	\times	

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

Do not attempt to gather the farm reports until you read and understand your instructions.

Record of farms, crop acreages harvested or to be harvested during the 1927 season, livestock numbers on the date of enumeration, equipment and conveniences.

(month)	dates) (year)))											-	equip																									
NAME OF FARM OPERATOR	ADDRESS	Ç F	Owner, Renter or Manager	F/ POPUI Number under	ARM ATIO Numb	ON Total acres of ALL der LAN in Female fari	l Total s acres LANG	of C	ORN for	WHEAT for	OATS for	RYE for grain	BUCK- WHEAT for	IRISH POTATOES	10BACCO	TAI HA ALFALFA	ME Y all other	APPI TRE of	ES P	EACH PE	AR HOREES in	DRSES MULI includincle inq inq colts col-	ES HOR	MIL SES GOI I and ES Heife	K HEIFI WS I to 2 d year old ers (tobek	RS ALL S OTHER CATTLI	SOWS AND GILTS	ALL OTHER SWINE	SHEEF includ- ing	HENS AND PULLET of	ALL SOTHER	HIVES OF	EQUIPMI CONVENI Report number	ENT ANI				If ec ELE Sou	iarm is uipped with CTRICIT' show irce of
(Give full name as ordinarily written last name last) (1)	R.D. Post Office]	Insert O, R or M	of age Male Fema	of ag and Of	der LAN in Female fari	CROP during seaso	s grai	in and fodde etc.	acres	acres	acres	grain acres	acres	acres 16	acres	tame hay acres	age be	age aumber n	all alges agumber nun 21 2	nber nu	umber numl	ts work ag ber num 4 2	sing old a e over ber num 5 2	for milking ber numb	g) Calves er number	number 29	pigs number 30	lambs number 31	laying age numbe 32	r number	number	\$\frac{3}{2}\frac{3}\frac{3}{2}\f	3738	394 394	18/3/X 14 4	243 4	0% 05 pla	N POWE
		•																											-	1			-	_	-	-	+-		_
										-		ļ	ļ											_}_	-	-				├	ļ				-	++	+	-	-
8									_		-		<u> </u>										-	+							-				\vdash	++	+		
1										-		1	 											\dashv						1									
3					+			-	-	-		-	<u> </u>		-												<u></u>												
5					1					 	 	-									1																		
7					 			+				<u> </u>	<u> </u>																					<u> </u>					
3																																				+-	+		-
0																					_		_ _							<u> </u>	.	ļ		 	+	+-	++-	\perp	-
1										_			ļ				_											-	<u> </u>					\vdash		++	+		+
2										-		-	ļ													-		 				-			++	++	++	+	
3			0 P	(under 10	1 (10 and	over) All la	nd Land	n Corn	for Silage	Wheat	Oats	Rve	Buck-	Irish	Tobacco	Alfalfa	Other	Bearing' t	ton.b. F	Peaches Pe	ears H	orses Mul	es Wo	rk Milk	Cowslieife	s All othe	r Sows	other	Sheer	Hens	& All other	r Hives of	Run. Heat	Milk Aut	co Mot. Tre	ac Gas Te	I. Rad. Si	ilos El	ctricit
	ite distin:±ly tion in proper columns		or M	Male Fem	leMale	over) All la Female in fa	m Crop	grai	n fodde	г		1.7	wheat	potatoes		hay	tame	apples a	pples (all ages ali	a 3 25		sto	ck Zy	rs.+ 1-2y	s. cattle	e gilts	swine	-	Pullet	ts chicken	e bees	wat syst	mach	tr.	enq.	++-	0,	in Sta
4											_	_	-	-									+			_	-	+-		+				H	+	+	++	_	
5							-			+	 												-		_		-	 	_	┪—					+	+			
6												-	-				· ·				-		+		_		+			-					\top	\top	\top		
7										+	-	<u> </u>																1											
8						<u> </u>		-			-		1																										
9				.																															\bot	 		\perp	
																									 -				-	_		ļ			+	+	++	_	
22																					_		_				-	-		+		 	-	$\vdash \vdash$	++	+	++		
23									_							 							_				-	+	_		•	<u> </u>		\vdash	+	++	++	+	_
24					_				_		_			-		 					\dashv		-	_			_	-		+					+	++		_	+
25								_		-				-										_			 		-			1				11			
26		·		-		 		-	_	 						 					$\neg \dagger$							1		1									
27					_							-																											_
28							_	1		+		_			ļ																				1	\bot	1	_	_
29						- -		-																			1==	1 25	1-37	1-	3 2 2 2	24	BEB6	2750	8201	انهان	243	44 4	5 4
Assessor: Do not write below these lines added before returning this b	; the columns are <u>not</u> to be	Number	0, R,	3 4 under 10	5 0 10 and	6 over All	and Land	in Corr	for Silag	e, Whea	it oats	2 13 s Rye	14 Buck- wheat	15 - Irish potatoes	16 Tobacco	17 Alfalfa hav	18 Other tame	19 Bearing apples	20 Non-b. apples	21 Peaches P	22 cars	23 2 Horses Mu	les W	ork Mitock C	ilk Hei ows 1-2	ers Others. Catt	r Sows le gilts	Othe s swin	r Shee	Hens P pulie	Other ts chicke	Hives of bees	Run Hear wat syst	t Milk Au t mad	to Mot Tr	ac Gas T	el. Rad. S	ilos E	ectricity wn Sta
		ot farms	or M	Male Fen	naic Male	Female In I	//	_	iii toda		- -				l		وخييدو	/2			4	1.		/ }	-	•	1	ą.			الميادات	1	1/	-		_	//	-	
	Can simple 14	ms	R						-	+	-		+			1		-			$\neg \uparrow$		-													\prod			
Peril total	Farms reporting on groups		PL.					1		\triangleright	\Diamond	\triangle	\searrow	\times						\boxtimes	X			<						1		\geq	1	X		[\times	•