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")

OWNER OF A	ABANDONED FA	ARM LAND	ABAN	LAND DONED	Number	HOW MANY	OF THESE DW	ELLINGS ARE	OWNER OF ABA	ANDONED FA	RM LAND	FARM ABANI	LAND DONED	Number	HOW MANY	OF THESE DWE	ELLINGS ARE
			Year when first	Number of	dwellings on farm	Vacant	Occupied by a family	Occupied by a family				Year when	Number	of dwellings		Occupied	Occupied by a family
NAME	R. D.	POST OFFICE	aban- doned	acres		* acant	engaged in farming	by a family not engaged in farming	NAME	R. D.	POST OFFICE	first aban- doned	of acres	farm	Vacant	by a family engaged in farming	not engaged in farming
																	
		· · · · · · · · · · · · · · · · · · ·														•	
					[(
		·															
· · · · · · · · · · · · · · · · · · ·													-				
															·		
		•						· <u> </u>									
Marin .												_					
												-				[

COMMONWEALTH OF PENNSYLVANIA)

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

1.	Tax millage rate for County purposes	14
2.	Tax millage rate for School purposes	35
3.	Poll tax for School purposes: (a) Male	2.00
	(b) Female	
4.	Tax millage rate for Road purposes	
5.	Tax millage rate for Poor purposes	
	Is the Poor Tax included in the County reported in (1)?	

AFFIDAVIT OF ASSESSOR.

COUNTY OF Bradford	
county and state aforesaid, do solemnly affirm or swear tha	Assessor of the Township or Borough of Waverly So.
best of my knowledge and belief; that the census work was b	egun on 2, 2, and was completed
on Nov. 21 , 1927.	E, G, Roff
Affirmed or sworn and subscribed to before me this	Assessor.
Tomule, 1927.	Heall
	Callendar (SEAL)

The farm reports on this page were secured on the following dates:

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

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

nov. 1927 (month) (dates) (year)

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

MOVE OF ADDRESS March Filter Fil				- 1								····														•									
State Stat	NAME OF	ADDRESS	Ren	er, ter <u>POP</u> (FARM ULATION	Total	Total	COF	N WHE	AT OATS	RYE	виск-			TAME. HAY	APF	PLE ES p	FACH DEA	D HADSE	E MIII E C	HODEEC	11LK HEII	ERS ALL	sows	ALL		HENS		ĒQ	UIPMENT	r AND	<u> </u>	77	711	farm
State Stat	FARM OPERATOR			noer under	er Number	r of	LAND	,	for for	for	for	WHEAT IR	SH TOBA	Acco	all	of	of 7	REES TRE	ES inclu	d-includ-	and	and year	rs OTHE	R AND	OTHER	SHEEP	AND	ALL HIV	/ES COI	NVENIEHO	ES		5//	EI	quippe With ECTRI
State Stat	(Give full name as ordinarily writte	n:		10 year	s of age and Oide	r LAND	used for CROPS	grain	and grain	n grain	grain	grain Pot	ATOES	HA	ILFA other	r bearing e age b	non- pearing	of of all	Colts	s mule	MULES H	years (tobe	kept includ	- for	SWINE including	ing	of CH	HER OF CKENS BE	num ES of er	nber ach] [3] 3/3/5	\$5 St	show
State Stat	last name last)	R.D. Post Office	O,	R Male Fer	male Male Fen	nale farm	during season	24500	etc.						hay		age a	ages ages	3	Colts	age (over milk	ng) Calves	5 breeding	pigs '	lambs	age					\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		*/ -	NN P
State Stat	(1)		a		4 5 6	5 7	8	9	10 11	12	I3	14 I	5 16	es lacre	es lacres 7 18	s number i	20	umber numb 21 22	er numbe	r number	number ni 25	umber num 26 2	per numbe	r number	number 30	number	number nur	nber num	iber	3627	2020	40/4	(S)	LOS pl	int s
Secretary 1	1 Mm Green	Marely	NZ. 0		- 1 1	25	25	1-1	- 10) -	-	5	2 -	- 4		-	-		· ·				. _	_	_	_	44	<u>- </u>	<u>- 133</u>	3037	201321	40k+1k	<u> </u>	414	<u> 514</u>
Section	2 John H. musta	4 ")	- / /	10	10	_	- 上	-	1		- _	- Julie	04 2	<i>-</i>		_ _	. 8	 	₹.	1 -		-				_		/ -	1/	/ -	4		-
Secretary 2	3 John Storms 1		" 0		-11	140	15	40	35 2	15	-	23 -	_ -		- 4				-	1	- *	<u> </u>	_	1					- /	 - 	23		<u> </u>		/
State Stat		2 "		<u> </u>	- / /	6	1/6						—- —			-		-		 			 -	1					- /-			11	-	1	
Face with fallowing and the fallowing with fine fallowing with fin	5 Ritmet Gill				11/2	- 10	20		_	10	 _ 			-	್ಯಾ		— -			+	- -			 	_			_ -	- -		<u>- - </u>		1		/
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	6		<u>" °</u>		17/2	3 20	20			10		10 -			-	+-+		_ _	· -	 - 		_ _	<u> </u>								<u> </u>	<u> </u>	<u> </u>		<u>- ·</u>
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	7	-		-			<u> </u>			-				-		-		_																	
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15				-						ļ			_ _	-					<u> </u>											,					
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	8													_																					
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	9	 																			.								\Box			+	++	+	+
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	10																																	\top	
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15																						<u> </u>						1	+			++	++-	-	+
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	2																						 					+				++	+	+-	+
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	3													_						 				 						-			++	+	-
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	Please wr	ite distinctly	0, R	, (under 10) (10 and ove	r) All land	Land in	Corn for Sil	age, Wheat	Oats	Rye B	uck- Iris	sh Tobac	co Alfalf	fa Other	Bearing 1	on b. Pea	aches Pears	s Horses	Mules	Work Mil	k Cowstleifer	s Allother	Sows & C	ther	heen It	lens & All o	other Hive	a of Pun	Hanl Mills	AutoMat T		1 2 1 64	1 5	<u></u>
Assessor: 39 not write before these lines, the coloring are safe to be graded by these coloring this base for the interesting. A S 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15	and place informa	ition in proper columns	or M	Male Fem	ale Male Fema	ele in farm	Сгорѕ	grain fo	dder		W	heat potat	oes	hay	tame	apples a	pples all	ages all age	5		stock 2	/rs.+ 1-2yr	s. cattle	gilts	swine	P	ullets chic	kens ber	es wat	syst mach	tr.	eng.	. Had. 311	OW OW	n St
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	6							<u> </u>						_																					
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	5																		_[_																
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	6	·									İ	ĺ																	7	+		11	++	+	+
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	7														—				1				 		- 	 -	-	-	-	1	++	++-	+-		+
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	3										$\neg \uparrow$														<u>{</u>	-			+	+			++-		+
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	9					1							╢	╢─	 		+		+					-				-	++			++-	+		-
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	0					† †								╬┈	<u> </u>		- 	-	-								_								
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	1				 	 						 		╢──					 				+		_					+		11			
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple				1	+	+								╣	-					<u> </u>			-							4					
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	2			 -		 -													-							\perp			$\perp \perp$			1,			
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female in farm Crops grain fodder Wheat Outs Rye Buck- Irish have platates for fodder Wheat Outs Rye Buck- Irish have platates for fodder Wheat Outs Rye Buck- Irish have platates for farms or M Hale Female in farm Crops grain fodder Wheat Outs Rye Buck- Irish have platates for fodder Wheat Outs Rye Buck- Irish have plat								_					_	┦							_							ľ							
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M relation for the facility of farms or M relation for M relation for the facility of farms or M relation for the facility of farms or M relation for the facility of farms or M relation for the farms or M rel	1			 -	 	 					_		_	<u> </u>																					Γ
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple				 																						.									
**Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **Assessor: Do not write below these lines, the columns are not to be added before returning this book to Harrisburg. **The state of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes of farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes apples apples apples problem of the source of the same papels of the farms or M Hale Female In farm Crops grain fodder Wheat Data Rye Buck- Irish wheat potatoes and poles apples apple	I				 																								T					1	1
added before returning this book to Harrisburg. Number of Farms reporting Number of Ray	3								ľ												-		Ī			_			1	11	1	11		+	\top
added before returning this book to Harrisburg. Number of Farms reporting Number of Ray																						1			_			1	++	++	+	++-	1	1	+
added before returning this book to Harrisburg. Number of Farms reporting Number of Ray														 					1		_	 	1 1		_	_ -		-	++	++	+	+-		+-	+-
added before returning this book to Harrisburg. Number of Farms reporting Number of Ray	•											+	╢	╁	1 1				1		_	- 			_	_		_	++	+-	++	+	-	1-	-
Column totals / Golumn totals	Assessor: Do not write below these lines; to added before returning this book	the columns are <u>not</u> to be ok to Harrisburg.	I 2 Number 0, R,	3 4 under 10	5 6 10 and over	7 All land L	8 and in C	9 10) II		13 I	4 15 uck- Irish	I6 Tobaco	17 Alfalfa	18 other	19 2 Bearing No	20 2	1 22	23	24 Z	25 20	6 27	28 Other	29 3 Sows & 0	30 3 ther	31 3 H-	32 33	3 34	953	6373	83940 ula Mal To	54142 (621 Tr	43 4 ¢	1 45	4€
Township Jotals: Farms reporting for single items on groups of the single items on groups on gro		1.1 13 1		riate Female	male Female	in farm	crops (grain todo	er		, M	neat potato	es	hay	tame	apples ap	ples Cac	1001 6013	1101 262	s s	tock Cov	vs 1-2 yrs	cattle	gilts s	wine S	leeb br	llets chick	ens becs	wat sy:	stimed	tr	eng.	, iuu, U110	Own	Sta
'ownship Jota's, Farms reporting {on single items on groups Farms reporting {on single items Farms reporting {on groups Farms		Golumn totals []	- 5 R	- -	44	2011	183	40 39	7/12	25 -	- 3	8 2	-	11	} I	- 1	_	i	111	- 1	! ,	_	1 1			l l				0 1:	3 1/1	1/2	7		2
Trainis reporting on groups on group	Vonnship Jotal	Forms (on single items			4.4	 		7 7	127	7 -			-	7,	1		 		 ` 			1		 -			/ 	1		} 	2 2	1-1-		+-	10
$\frac{1}{2} \frac{1}{2} \frac{1}$		rarms reporting on groups			4			/ /	1	\$	ΧŊ		1	1	7	-/- -	\		0 1	- 	1						<u> </u>	F	13/2		3/	1 (K	1	10