## 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 ABANDONED FARM LAND				FARM LAND ABANDONED				OF THESE DWE	LLINGS ARE	OWNER OF ABANDO	NFD FA	ARM LAND	FARM ABAND	LAND ONED	Number	HOW MANY	LLINGS ARE	
OWNER OF ABANDONED FARM LAND		AND	Year when	Number	Number of dwellings on		Occupied by a family	Occupied	OWNER OF ADARDO			Year when first	Number	of dwellings on	Vacant	Occupied by a family	Occupied by a family not engaged in farming	
NAME	R. D.		POST OFFICE	first aban- doned	of acres	farm	Vacant	engaged in farming	Occupied by a family not engaged in farming	NAME	R. D.	POST OFFICE	aban- doned	of acres	farm	Vacant	engaged in farming	not engaged in farming
		_																
		-																
											<u> </u>							
		_																
· · · · · · · · · · · · · · · · · · ·		_	· · · · · · · · · · · · · · · · · · ·		ļ	<u> </u>											1	
· · · · · · · · · · · · · · · · · · ·		_																
		-				-												
<del></del>		_											<u> </u>		<u> </u>			

Principal Reasons For Abandonment of These Farm Lands:

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

ŧ.	Tax millage rate for County purposes 3/4/11.
2.	Tax millage rate for School purposes25_m
3.	Poll tax for School purposes: (a) Male
	(b) Female
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)?

## AFFIDAVIT OF ASSESSOR.

OMMONWEALTH OF PENNSYLVANIA)	
OUNTY OF LIELANTINE SS:	
I,	tne
Assossor.	111(44)/11 <del>00</del>
Affirmed or sworn and subscribed to before me thisday of	
Ded., 1927. Millight Genards L. Gelthy	***********
(SEAL)	<u> </u>

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

gis pestine - min pe

PENNSYLVANIA TRIENNIAL FARM CENSUS—19

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

NAME OF FARM OPERATOR	T	ADDRESS	Ow Re Mai	vner, enter or nager	F. POPU Number under under of age	ARM LATI	ON nber ears age Older	Total acres of ALL LAND in farm	Total acres of LAND used for CROPS during season	for grain	RN for silage	WHEAT for grain	OATS for grain	RYE for grain	BUCK- WHEAT IR for POT grain	ISH TOB	Acco	TAME HAY all LEFALFA oth HAY becomes	of er bear ne ag	PPLE REES of ing non- e bearin	PEAC TREE of all	PEAR STREES of all	HORSES includ- ing colts	MULES includ- ing mule colts	HORSES and MULES of working	MILK HE COWS I and Y Heifers 2 years (to old and	IFERS A to 2 ears OT old CA bekept inc	LL SO HER A TTLE GI	OWS AI AND OTI ILTS SW for inclination	HER SH INE inc uding lar	EEP /	AND ALLETS OF CH	ALL HIV THER O HICKENS BE	/ES CO	nvenienc port mber	LES S				ELECT Sour cur
<del></del> •	R.D.	Post Office	O O	, R	Male Fem	ale Male	Female	in farm	during season	acres	fodder etc.	acres	acres	acres	acres a	res aci	res a	acres acr	s numl	age ber numbe	r numbe	r number	number 23	number 24	age number 25	over mi number nu 26	iking) .ca mber nur 27 2	nber nu 28 2	mber nun 29 3	nber nur	nber nu	age Imber nu 32 3	mber nun	nber 34 3	5.36 <u>3</u> 7	/% /3883	\$	1424	SILOS 3 44	5 plant - 45
(I) (I)		1			3 4	1/	1	-/-	1	34	12.00		<u> </u>	<u>''</u>	1	/		30	7	5 100	22	55	2		2	30	40 2	20				00 1	100 3	2 1	7	1	32	YY	12	
ouis le Emmons	-4	waxenmo		4		/	/	100			570					<b></b>				700	عص																	¥ €		
ous le 6 somoins					_   -		-	<u>,,</u>	<del> </del>		-						$\dashv$	<del></del>	$\top$	_																				
				$\dashv$		_	-				<del>                                     </del>						$\neg \parallel$						1 -															$\prod$		
, ,	-					+	-			<u> </u>	-										-					`	-													
									<del> </del>	<del>                                     </del>	-										1																			1.
	_					_	-	,		<del> </del>							$-\parallel$		+	_	-		1.					1			_									$\top$
	$\perp$					_	-				-				_		$-\parallel$		-	_	+	-	-							+		-+	-		$\top$	_	##			1
					_	_	-		<u> </u>	<u> </u>	<u> </u>						-				-		<del> </del>						_	$\neg \vdash$	$\dashv$				+	+	++		1	+
			_	$\rightarrow$								<del></del>							-			-	-					-+			$\dashv$			$\dashv$	11	1	+-	11	1	1
						_		<u> </u>		<u> </u>	<u> </u>								<del></del>		+-		<del> </del>		<del></del>						-		-	$\dashv$	<del>      -   -   -   -   -   -   -   -   -</del>	+	++	+	+	1-
							<u> </u>				<u> </u>	<u></u>							-	<del></del>		+	<del>                                      </del>							_	$\dashv$		-		+	+	++	++	-	+
						_					ļ	<u> </u>				-							<del> </del>										+		+-	++	++-	++	<del>                                     </del>	+
															2 1	1 70		AIGIG OF	00 800	int <sup>3</sup> Non-	Deach	es Pears	Horses	Mules	Work	Milk Coveshe	ifers Ali	other S	ows& ot	her St	eep H	ens & Al	II other His	ves of Ru	r Heat Milk	k Auto Mc	t, Trac Ga	s Tei. Ra	d Silos	s Elec
Please write and place informat	e dis	tinctly	0	R,	(under 10 Male Terr	) (10 a	nd over)	All land in farm	Land in Crops	Corn for grain	fodder	Wheat	Oats	Rye	wheat po	tatoes	bacco	Alfalfa Oth hay tan	ie app	les apple	s all ag	es all ages	5	110100	stock	2yrs.+ 1-	2угэ. са	attle	gilts sw	/ine	P	ullets cl	nickens b	sees wa	t.syst.maci	h tr	r. en	9		OWI
and place informat		proper cordinate		,																															$\coprod$	11	$\bot$	44		_
						_	<del> </del>																															1		
	·				_		_		<del>                                     </del>									,																						
•			-			+	-		<del>                                     </del>		1																													
								<u> </u>					<u> </u>								<u> </u>	-																		
					_						-																						į		•					
						-	-		<del> </del>	<b>-</b>	-	-	<u> </u>								-		1																	
						-		<u> </u>		-	-	-										-	1															$\prod$		
							-			-	-		<u> </u>	!							┪	<del> </del>	<u> </u>							1										Т
									<u> </u>			<u> </u>	<del>                                     </del>	-	-		$-\parallel$				_		┼─	<del>                                     </del>												11	11			1
												<del> </del>	<del> </del>								_	_	+	<del> </del>		1 1														
						_	-	<u> </u>	-		<del> </del>		-			-					_		<del> </del>	<del>                                     </del>						_										$\top$
						_	_					<u>-</u>	<del> </del>								-			<u> </u>	<del> </del>	1									11	1				$\top$
							_		<del>                                     </del>		-	<del> </del>	-			-			-			_		<del>                                     </del>		1	<del></del>								+	11		11	,	+
										<u> </u>		<u> </u>	<u> </u>											-	-							-			++	1	+++	11		+
				_					ļ	1	_	<u> </u>	-	ļ	-	_						<u> </u>		<u> </u>						_					++-	+	-	++	$\top$	+
											<u> </u>	ļ	ļ	ļ												<del> </del>									++	++	++	++	+-	+
										<u> </u>									-	0 3		1 22	23	24	25	26	27	28	29	30	31	32	33	34 5	5363	738	3940¥	11424	13 44	44
Assessor: Do not write below these lines; added before returning this bo	the co	olumns are <u>not</u> to be	1 Number	2 0. R	3 4 under !	4 5 10 10 a	6 nd over	All land	8 Land in	9 Corn fo	or Silage	Wheat	SI	13 Rve	Buck-	rish <sub>T</sub>	pacco 10	17 I Alfalfa Ot hay ta	her Bea	aring Non-	b. Peac	nes Pears	Horses	Mules	Work	Milk	teifers	other :	Sows & O	ther swine	sheep	Hens &	Other Hi chickens	ives of R	un Heat Mil lat syst mi	ik Auto M	lot Trac 6 tr.	ng Tel. F	Rad, Silo	S Ele
added before returning this bo	ok to	Harrisburg.	of farms	or M	Male Fer	male Male	e Femal	in farm	Land in Crops	grain	fodder	· integr	7013	,,,,,	wheat p	otatoes		hay to	me ap	ppies app	es		-	-	acock	COWS	- 7' 3'		3						++	1	++	++		+
	Cole	umn totals		°																															44				_	
	-	Con single items	egthinspace = 1	R				<del>                                     </del>	<del>                                     </del>	<del> </del>	-	+																									$\bot\bot$			
	۔۔۔۔ ا	ns reporting on single items on groups		M	$\Box$			<u></u>	<del></del>	<b></b> _		<del>_</del>	<del></del>	<del>/</del>	$\leftarrow \star$	- + k	<del>.  </del>	<del> </del> -	-							1		T			$\checkmark$			$\checkmark$	Ŋ	XI .			$\times$ I $\times$	$\langle 1 \rangle$

## PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

the state of the property of the state of the

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

(dates) (year) (month) es acres of
LAND
Used for CROPS during season

acres 2000

CORN

WHEAT OATS RYE for for for grain grai Total POPULATION Renter ADDRESS NAME OF acres Number Number under 10 years of age and Older or FARM OPERATOR ALL LAND Insert (Give full name as ordinarily written: Male Female Male Female in farm m season acres acr Post Office last name last ) (1) O, R, (under 10) (10 and over) All land Land in Corn for Silage, Wheat Oats Rye Buck- Irish Tobacco Alfalfa Other Bearing Non. b. Peaches Pears Horses Mules Work Milk Constitutions All other Sheep Hens All other Hives of Run. Heat Milk Autor Name of Male Female Male Female Male Female In farm Crops grain fodder wheat potatoes wheat potatoes hay tame apples apples all ages all ages all ages stock 2 yrs. + 1-2 yrs. cattle gilts swine pullets chickens bees wat syst mach Please write distinctly and place information in proper columns 23 27 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35363738394041424344 45 46

Alfalfa Other hay apples apples Peaches Pears Horses Mules Stock Cows 1-2 yrs. Cattle gilts swine Sheep Pullets Chickens Sheep Sheep Pullets Chickens Sheep Sheep Pullets Chickens Sheep Pullets 30 Number o, R, under 10 10 and over All land Land in Corn for farms or M Male Female Male Female in farm Crops grain fodder Wheat Oats Rye Wheat potatoes To the control of t Assessor: Do not write below these lines; the columns are <u>not</u> to be added before returning this book to Harrisburg. 230 40 20 100 Column totals 2 2 25 100 25 11-1 Sounship Lotals 30 30 سعو 61 ---\_\_\_ 100 \_\_\_ Farms reporting on groups fon single items