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		1	OF THESE DWE	LLINGS ARE	OWNER OF ABANDON	IFD FA	ARM LAND	FARM ABAND	LAND ONED	Number	HOW MANY	OF THESE DWE	LLINGS ARE
•	OWNER OF ABANI	ONED FA	ARM LAND	Year when	Number	Number of dwellings on		Occupied by a family	Occupied by a family not engaged				Year when first	Number of	dwellings on farm	Vacant	Occupied by a family engaged	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>		_																
]			ļ		_								
		_				-												
		_								_								
					<u> </u>													
,																	-	
·		_																
<u> </u>									}			1	<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:

1.	Tax millage rate for County purposes
2.	Tax millage rate for School purposes
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.

COUNTY OF Campad)
I,
Assessor.
Affirmed or sworn and subscribed to before me thisday of
\$*************************************

(month)

(dates)

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

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

(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.

(month)	(dat	es) (year)																																			
	T		Owne		FARM	1		1			T			1	T/	AME	APP	LE I		T			МІ	LK HEIFE	zd	COURC	Ī	-	HENS			EQUIPM	TENT AN	D /3/6	<u> </u>	77)	If farm is equipped with ELECTRICITY, show source of current OWN POWER plant sta. 45 46
NAME OF		ADDRESS	Rente	PO	FARM PULATION TO YE TO Y	ON Tot	tal Total es acres	t cc	DRN	WHEAT	oats R	YE BU	ск-		Н	YAL	TRE	ES	PEACH	PEAR	HORSES MU	JLES HOI	RSES CO	WS Ito2	ALL	20M2	OTHER	SHEEP	AND	ΔΙΙ	HIVES	CONVEN	HENCES	\\$\\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		//)	equipped with
	1	•	or	Nun	nber Numl	ber of	f LAND		for	for	for f	or WH	EAT IRISH	TOBACCO		all	of	of	TREES	TREES	includ-line	clud- ar	nd ar	nd years	CATTLE	GILTS	SWINE	includ-	PULLETS	OTHER	OF	Report			3/33/	13/9	ELECTRICITY, show
FARM OPERATOR	🗀			رو ا	ears of ac	ge AL	L used for	r for	Silage	grain	grain gr	rain to	or POTATOE	<u> </u>	HAY	a other tame	bearing age b	non- pearing	ot all	of I	Colts m	ule o	f 2y	ears (tobe kep	includ-	for	including	ing	of	CHICKENS	BEES	of each	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5%5% 5%5%		source of current
(Give full name as ordinarily value (Give full name as ordinarily value)	written:	D D ACC	Inser	t	PULATION The Number Number 10 years of a care and 0 female Male	in LAN	f LAND L used for CROP during m seaso	, 3,,,,,,	for silage and fodder etc.			1,3				hay		age	ages	ages		olts wor	rking old ae ov	and milking) Calves	breeding	pigs '	Idilios	age			1337/5		\$%%	95%		OWN POWER
1	R.	D. Post Office	or M	Male	Female Male	Female far	m seaso	acres	acres	acres	acres ac	res ac	res acres	acres	acres	acres	number n	number	number n	number	number nu	mber nun	nber nun	nber number	r number	number	number	number	number	number	number					SILOS	plant sta.
D D (1)			(3	4 5	6 7	7 8				12	3 1	4 15	16	17	18	19	20	21	22	23 2	24 2	25 2	6 27	28	59	30	31	32	33	34	3536	<u> 37138</u>	3940	4142	344	45 46
1 1 1 hankley 715 lage.		Conway	Bo M		_ /	//	4 14	1 3				_ _	1//			11/	2	15	10		4_		<i>-</i> .	4 -	1 4	3	<u> </u>		100			FC 83	11	اساسا	<u> </u>	1 -	- 495
2 Rustruton En	Wyy.	Constant of	ru U			 							177	1	-	1		/ /	70				- "			1			/			8			- 	4	
2 14 al aton Co	ello.	// 10	" 0	<u> </u>		- (6 0	<u> </u>					_ _	<u>-</u>	<u> </u>	16			_		- ,				<u> </u>		<u> - </u>	_	_	~				1=1=1		<u> </u>	
3			}	1		} }	1		1 1				i					}		1	} }	}	- 1	- 1		1	}		}		1	1 1		1 1 1	, 11	1 1	, }
				1											1																						
4				+		 		-						╂											 	-						H	 	 		+	
5				1.]													ļ										
6																				1]]	,		
9		-			 			+	+	-		-		\dagger	\dagger		1 1								1.									H		\rightarrow	
7								_	11					 	 	+									 	ļ			<u> </u>			H	 '	 			
8	ļ		İ											1				ļ						1									'				
				1										1		1										l							\Box				
9				+-				+	 		-			╢	╢	+	++													 		$\vdash + + +$		-+-		+	
10			·																						ļ	ļ							 	- -			
				T								Ţ											,	1													
				+		 		+						╫──	╢		 -								 							\Box					
12														↓	 	ļ	 				<u> </u>		_		-		<u> </u>		<u> </u>			\vdash		+++	++	1	
13	ĺ																	.					i														
Pl	ease write	distinctly	0, R	, (unde	er 10) (10 and Female Male	over) All la	and Land in	Corn for	r Silage,	Wheat	Oats R	ye Bu	ck- Irish	Tobacco	Alfalfa	Other	Bearing 1	Non. b.	Peaches 1	Pears I	Horses Mu	les Wo	rk Milk	CowsHeifers rs.+ 1-2 yrs	All other	Sows &	other	Sheep	Hens &	All other	Hives of	Run. Heat i	Milk Auto	Mot. Trac. G	ias Tel. R	d Silos F	own Sta.
and place	information	distinctly in proper columns	or M	Male	Female Maile	Female in fa	rm Crops	grain	fodder			who	at potatoe	5	hay	tame	apples a	apples	all ages a	ali ages		st	ock 2y	rs.+ 1-2yrs	. cattle	gilts	swine		pullets	chickens	bees	wat syst r	mach	tr. e	ing.		own Sta.
14	Į		Ì														1	ļ						1	ļ					i			(-1)	1 1 1			1
16				\top				1						1																			\Box	\Box			
113				+					 					 	╢	-	 						_	_			-		ļ			┝╌┼╌╂					
16														1		-											<u> </u>										
17				\top																							1						1 '		.		
				+-				┪	 					┨──	╂	 			1				_			 							\Box		\Box	1	
18				4				<u></u>				_	_	∦	╂	-							- 			 		ļ				1	'	+		\rightarrow	
19					.						}										}									·							
20																																$\Box\Box$					
20				+-				+	+					╫─	╢	-									+				 	 		 		 		1-1	
21 .			· .											 	 	<u> </u>									 	ļ			<u> </u>			- -	 '				
22																1		1				i		ŀ									$i \perp l \perp l$			1 1	
							- 	 	1				_		1	1	 								1								\sqcap				
23				-			 -				 				 	 	-				- -		+		-	 						H	 	+++	++	+	
24														1	<u> </u>	<u> </u>									_				<u> </u>				'	\coprod		\bot	
25																1		}								1				'							
				1				+	+-1			_		1		 				$\neg \uparrow$		\neg													11	111	
26				_				-				_		∦		-			-		-		-		-	-			 	 		 	_ -		++	+-	
`27																<u></u>													<u> </u>								
28				7													I		T																		
20				+-	 		 	-	 					╂──	╂──	1	 		-			_			1	<u> </u>	 									11	
29															 	 									 	ļ			ļ	ļ			'		_ - -	+	
30																													İ				/				
	o lian- 11-	columns are not to be	1 2	3	4 5	6 7	8	9	10	11	12 1	<u> 1</u>	4 15	16	17	18	19	20	21	22	23 2	24 2	5 2	6 27	28	29	30	31	32	33	34	35 36	37 38	3940	41424	3 44	45 46 Electricity own Sta.
Assessor: Do not write below thes added before returning	this book	to Harrisburg.	Number 0, R of farms or M	unde	r 10 10 and	over All	and Land in	Corn for	Silage,	Wheat	Oats R	ye Bu	ck- Irish eat potatoe	Tobacco	Alfalfa	other	Bearing	Non-b.	Peaches P	Pears	Horses Mu	ıles Wo	ock Mil	k Heifer	other Cattle	Sows#	Other swine	Sheep	Hens& pullets	Other chickens	Hives of	Kunilkati Watisyst	milk f Auto mada	Mot Track	ias Tel. R	id. Silos	own Sta.
<u></u>			or rating of M	male 1	remaieMale	remate in ta	in Crops	grain	Todast				Porame	╢──	1	-	-Lhina	-FP-144			-	 -	-	-	 								_		+++	++	
1	C	olumn totals	[_																													$I \mid I$					1
$\label{eq:constraints} \chi_{ij} = (-1)^{-1} A_i \wedge A_j $	<u> </u>		R]					 					╢	 	-	 																	 			
	۔ ا	rms reporting (on single items		-		·								,	<u> </u>		<u> </u>								<u> </u>	 	<u> </u>		<u> </u>	<u> </u>			لـلٍـ				
	1,,,	on groups	\times L				$\langle \times $	1		> <	><	$\langle \rangle$	$\langle \rangle \langle$	\times				<u> </u>	≥ 1	\times			\leq					$\geq <$			≥ 1	l`	XL		$\perp \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$		- 1
•	1	· · · · · · · · · · · · · · · · · · ·					34	_×			·																										<i></i>

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

(dates)

(year)

(month)

A acceptugage - 2

PENNSYLVANIA TRIENNIAL FARM CENSUS—1927

And the same of the same

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.

	NAME OF FARM OPERATOR ve full name as ordinarily written: last name last)	ADDRESS	S Rei	ner; or Ni nager u sert	FA OPUL lumber under years of age	ATION Number to year: of age and Olde	Tota acre of ALL r LANG	Total acres of LAND used for CROPS during season	for grain	for "	HEAT Of for for	ATS RYE for for rain grain	BUCK- WHEAT for grain	IRISH T	DBACCO	HAY Al FALFA ot HAY A	T of her bearing age	REES f of ing non- e bearing age	PEACH ITREES of all ages	PEAR TREES of all ages	HORSES ML including inq i colts m	JLES HO	DRSES (ows 1 and y ifers years (to d and	to 2 ears old cobe kept in for lking)	ALL SO THER A ATTLE G iclud- ing bro alves	OWS A AND OT ILTS SV For inc reding p	ALL THER WINE cluding pigs	SHEEP includ- ing lambs	AND PULLETS of laying age	ALL OTHER CHICKENS	HIVES OF BEES	Report number of each	PMENT /ENIENCI	AND SES SES SES SES SES SES SES SES SES SE				
		R.D. Post Offic	or	M Mal	le Female	Male Fen	nale tarm	Season	acres	acres a	cres ac	res acres	acres	acres	cres	res ac	res numb	ber number	number	number	number nu	mber nu	mber ni	ımber nu	mber nı	ımber nu	mber nu	mber	number	number	number	number		62.6			٦	(*)3	šIL
-	(1)			<u>2 3</u>	3 4	5 6	5 7	8	9 1	10 1	11	12 13	1 14	<u> </u>	<u> 16 </u>	<u> </u>	<u>8 19</u>	1 20	121	22	23 2	<u>24 7</u>	<u>25 </u>	26	2/	<u> </u>	9 1 3	<u>30 I</u>	31 1	32	33	134	135/3	1/ <u>5</u> 105	3835	914014 	1142	14314	4
1					_														1								_	_	[4	$\perp \downarrow \downarrow$			\downarrow		
ˈ2																																							
3									1														1					- 1	1	1									
	<u></u>				1													_	1																				_
-		l		_					+					-			-	 	1					+		-+							+-	++		++			_
5					 			-						 ⊦		+			+	-				-		-		-					╂┼	\dashv			-	\forall	_
6							_	ļ <u>.</u> .	<u> </u>										1													ļ		\dashv		11	-	<u> - </u>	_
7															_						<u> </u>					_								$\perp \downarrow \downarrow$				\coprod	_
8																								1															
9																																							
1.0				\dashv	 -			_	 				1	-																								\sqcap	_
10		<u> </u>					- 		 							+			1					\dashv		-	\dashv	一				 	++	+		++	+-	††	~
11					 		 						-}	<u></u>				<u> </u>	-					-									++	+1	-	 -		+	_
12													1			_		_	1 :													ļ	++	-	-		-		
13																																<u> </u>							_
	Please write and place information	te distinctly ion in proper columns	0,	R, (und	der 10)	(10 and ove	er) All land	Land in	Corn for	Silage, W	heat Oa	ts Rye	Buck-	Irish T	bacco	falfa Ot	her Beari	ing' Hon. b.	Peaches 1	Pears	Horses Mi	ules W	ork Mi	lk Cows He	ifers Al	other So	ows & Ot	ther	Sheep	Hens &	Allother	Hives of	of Run He	leat Milk	Auto Mo	ot Trac G	as Tel.	. Rad.	<u>-</u>
	and place informati	ion in proper columns	or	- m maic	ie įremaie	mate rem	ale in rari	n Crops	grain	Tooder			WIICAL	potatocs	-	iay La	пе арри	co appico	allayes	allayes			- I	J. 3. T 1 7	-,, 0. 0	accio q	1100 01	-		Ponece		1 2000	1.0.1.3	3.1	H			++	_
14		<u> </u>		-	-		-																			_						-	++			++	+	H	-
15		·											<u> </u>			_ _		_	1							_	[_					<u> </u>	$\downarrow \downarrow$	+			_ _	1-1	_
16																							l_																
17															11					- 1		- 1	- 1		- 1														_
							-			i				-	- 11	- 1	- {	ł	1 1				- 1						ŀ										_
នៃ							-	-			_											_	_																_
18																													-										_
19																													-										
19 20																																							
18 19 20 21																																							
19 20 21 22																																							
18 19 20 21 22 23																													-										
18 19 20 21 22 23																																							
19 20 21 22 23 24																																							
20 21 22 23 24 25																																							
18 19 20 21 22 23 24 25 26																																							
18 19 20 21 22 23 24 25 26																																							
20 21 22 23 24 25 26 27																																							
23 24 25 26																																							
23 24 25 26 27 28 29																																							
23 24 25 26 27 28 29	ssor. Do not write below these lines.	he columns are not to be		2 3	3 4	5 6	5 7	8	9	10		12 13	14	15	16	17 1	8 19	9 20	21	22	23 2	24 2	25	26 2	27	28 2	29 3	30	31	32	33	34	3530	637	38 39	9404	1142	43 4	4
23 24 25 26 27 28 29	ssor: Do not write below these lines; to added before returning this boo	the columns are <u>not</u> to be	1 Mumber O	2 3 , R, unc	3 4 der 10 le Female	5 € 10 and ove	5 7 er All lar	8 d Land in crops	9 corn for grain	IO Silage, w	!! heat Oa	12 13 Rye	I4 Buck- wheat	15 Irish potatoes	16 A	17 I Ifalfa ot tay	8 ISher Bear	9 20 ing Non-b. les apples	21 Peaches F	22 Pears	23 Z	24 á ules W	25 ork Motock	26 2 ilk Heows I-	27 difers 02 yrs.	28 4 ther so attle 9	9 3 3 ws 4 01 ilts s	3O Eher- swine	31 Sheep	32 Hens & pullets	33 Other chickens	34 Hives of bees	3.530 Run Hee	6 37 pat Milk st mad	3839 Auto Moi tr.	9404 bt Trac 6:	1 i 42	243 4 Rad. S	
23 24 25 26 27 28 29 30			- / 6	2 3 , R, und	3 4 der 10 le Female	5 6 IQ and ove	5 7 er All lar nale in far	8 d Land in Crops	9 corn for grain	IO Silage, W	!! heat Oa	12 13 Rye	I4 Buck- wheat		16 A	17 I Ifalfa ot hay ta	8 IS	9 20 ing Non-b. les apples	21 Peaches P	22 Pears	23 Z Horses Ma	24 2 Wales s	25 fork tock (26 2 ilk Herows I-	27 difers 02 yrs. (28 & Sther Socattle g	29 3 ws 2 of lits s	30 ther-swine	31 Sheep	32 Hens & pullets	33 Other chickens	34 Hives of bees	3536 F Run Hez wat sys	6637	38 39 Auto Moi	9404 th Trac 6:	1 i 42 ias Tel.	43 A	
23 24 25 26 27 28 29 30			- / 6	2 3 , R, Und	3 4 der 10 le Female	5 E IQ and over Male Ferm	S 7 er All lar in fare	8 d Land in Crops	9 corn for grain	IO Silage, fodder	heat Oa	12 13 Rye	I4 Buck- wheat		bacco	17 I Ifalfa ot ta	8 IS her Bear appl		21 Peaches P	22 Pears	23 2 Horses Me	24 Zules s	25 ork tock (26 ailk Heows I-	27 difers 02 yrs.	28 & ther so attle 9	9 3 ws 4 of ilts s	3O ther swine	3! Sheep	32 Hens * pullets	33 Other chickens	34 Hives of bees		6 37. eat Milk, st. made	38 39 Auto Moi tr.	9404 bt Trac 66:	1 i 42 ias Tel.	43 A Rad. S	