## 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 ABANDONE	n FA	RM LAND	FARM ABAND	LAND DONED	Number	HOW MANY	OF THESE DWE	LLINGS AR
OWNER OF A	SANDONED FAR	RM LAND	Year when first	Number of	of dwellings		Occupied by a family	Occupied by a family	OTTICE OF ADAMOUNT			Year when first	Number	of dwellings on	••	Occupied by a family	Occupie by a fam
NAME	R. D.	POST OFFICE	first aban- doned	of acres	farm	Vacant	engaged in farming	not engaged in farming	NAME F	R. D.	POST OFFICE	aban- doned	of acres	farm	Vacant	engaged in farming	not engag in farmi
										-							
· · · · · · · · · · · · · · · · · · ·			_														
										.							
****		4-1-1-1-1													<del> </del>		
		· · · · · · · · · · · · · · · · · · ·															
······································										-							

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

1.	Tax	millage	rate	for	County	purposes	 4	

- 2. Tax millage rate for School purposes 12+3/2=15/2
- 3. Poll tax for School purposes: (a) Male 255
  (b) Female 255
- 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.

COMMONWEALTH OF PENNSYLVANIA SS:	
COUNTY OF Berks.	
·	ssor of the Township of Robeson
County and State aforesaid, do solemnly affirm or swear that I ha	
and the annexed return is a full, true and correct return of all agri	cultural information for my assessment district to the
best of my knowledge and belief; that the census work was begun on	Leo It Gerhart
Affirmeter sworn and subscribed to before me this	day of  Harry F Dougles of Seal (SEAL)

4

11.2 Grania. Wet - 31-1925

## PENNSYLVANIA TRIENNIAL FARM CENSUS-1927

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

 Nov.
 25.26
 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.

		,																																		
		Own	ier,	FAR DPULA Imber I Inder II I I I I I I I I I I I I I I I I I I	M	Total	Total	CC	RN					1	T/	ME	APPL TREE of o bearing no age bea a number num	Ē		T		1	11LK HE	IFERS A	ul so	WS AL	, [	HEN	S		EQUIPM	MENT AN	Zi)ki	\\$\/	7	/ If
NAME OF	ADDRESS	Ren	r Nu	imber 1	110N 1umber	acres	acres o	f	for	WHEAT	oats   F	RYE BU for WH	CK- EATURISH	TOBACCO	1	all	of o	D PE	ACH PEAR	S HORSES	MULES includ-	HORSES (	cows It	to 2 cars   OT	HER A	HTO DI	ER SHEE	PAND	ALL	HIVES	CONVEN	HEHCES		1/5		FLE
FARM OPERATOR	· · · · · · · · · · · · · · · · · · ·	Mana	ager ur 10 <sub>c</sub> )	nder (d years (	o years of age	ALL	LAND used fo CROPS during seasor	r for	silage	grain	grain	rain f	POTATOR	s	ALFALF	other	bearing no	n- 0	of of	ing	ing	MULES H	eifers (tob	old CA	TTLE GIL	TS SWI	TE Includ	of	OTHER	OF	number					500
(Give full name as ordinarily writte last name last )	R.D. Post Office	Inse O.	ert of	age ar	na Older	LAND	during	s   grain	fodder			9,	ain		II MAT	hay	age bea	ge ag	es ages		colts	working o	ld and mil	for   '''i	ng bree	eding pig	s lamb	laying	ן ניוונאנון	DELS	O GACTY					
	ł I	or	M	e remale Ma	ale femal	e tarm	Seasor	acres	acres	acres	acres a	res ac	res acres	acres	acres	acres	number num	ber num	nber number	r number	number	number n	umber nur	mber nur	nber num	ber numb	er numbe	r numbe	er number	number	8 4V	12/6	40,46	/6//XV	Q SIL	LOS plan
W. W. Livengood Robert & Shintz	1.01	<del> </del>		4	5   6	1 7	<u>    8</u>	19	1 10 1	111	12	<u>13   1</u>	4   15	1 16	<u> </u>	1 18	19 2	0 2	1   22	1 23	24	<u>25  </u>	<u> 26   2</u>	<u>27   2</u>	28 ( 2	9   30	1 31	132	33	<u>  34</u>	35 36	37 38	3940	4142	43 4	4 4
W. W. swengood	y Robeson				///	85	15/	12				_ -		-			2000		00 20		_	,		<del></del>   -	-   -	-   -	-   -	150	<u>o – </u>	2	1/	03	11	82	16	9 -
Robert & Sking	er n	n	2/	11	12	95	83	1/4	1-	28	11	<u> </u>		-i		7	/2 -		- 3-	24	2	20	9.	- 6	<del>?</del>   -	- 2	9	150	0/00	) — <u> </u>	11	02	11	11	110	2   -
Robert & Skink	2)	K	2	1	83	292	100	24	6	36	2	_   _	- /		26	6	150 -	<u> </u>		-	-	-	<u> -</u>	<b>-</b>   -	_   -	-	230	150	0 -	_	/-	- -		- -	-1	/ 44
0							) s > 5%			j																										
																				1			•					1								
						<del> </del>				<del></del>				1	1					<del>                                     </del>					$\dashv$	<del> </del>	_	1-	<u> </u>	<del>                                     </del>						
17				<del> </del>		<del>                                     </del>		┪				$\dashv$	-	╂	╂	1		+		1.				-				+-	+	<del> </del>						_
		<u>_</u>		++	_	<del> </del>	<del> </del>	-				_		<b> </b>	<b> </b> -	-				-						_	_	-	<del> </del>						<u> </u>	
			_			-	<del> </del>					_			<b> </b>					ļ								<del> </del>	<u> </u>							
							ļ							<b> </b>																						
																																	,			
							<del>                                     </del>																			<del></del>		1						7		
				1	$\dashv$			1					-		<del> </del>	<del>  </del>				<del> </del>					- -	_		+	<del>                                     </del>	<u> </u>				$\dashv$		
Please w	ite distinctly	0, F	R , (und	ler 10) (10	and over)	) All land	Land in	Corn for	Silage,	Wheat	Qats F	ye Bu	k- Irjsh	Tobacco	Alfalfa	Other	Bearing Non	b. Peac	hes Pears	Horses	Mules	Work Mi	lk Cons Heif	fers All d	ther Sow	s& other	Sheep	Hens &	k All othér	Hives of	Run Heat	Milk Auto	Mot Trace	as Tel. F	Rad Sile	los Elec
and place inform	rite distinctly ation in proper columns	or t	M Male	Female Ma	ie ale	e in farm	Сгорѕ	grain	fodder			who	at potatoe		hay	tame	Bearing Non apples app	es alla	ges all ages	5		stock 2	yrs.+ 1-2	yrs. ca	tle gil	ts swine		pullet	s chickens	bees	wat. syst	mach	tr. e	nq.		own
					ŧ																							<u> </u>								
																													1							
								1																			1	1	<del> </del>				$\dashv$	11		
······································	· · · · · · · · · · · · · · · · · · ·					<del> </del>	1					-			<b> </b> -		<del> </del>			<del> </del>		$\dashv$	_	-			+	<del>                                     </del>	+		$\square$					
				<del>  </del>						-+				<del>                                     </del>	<b> </b> -		-		<del>-  </del>		$\dashv$			-	-	-		ļ	<del> </del>				<del></del>			
			_			<u>.</u>		-					-	-	╟					<del> </del>							-	<u> </u>	-						_	
						<u> </u>		<del> </del>				<u> </u>		<b> </b>	<b> </b>					1									<u> </u>	ļļ					_	
			_			ļ									ļ													<u> </u>								
													-																							
							<del> </del>											$\top$			一十					_	_	<del> </del>	1			1				
			_										_		<b> </b>			$\dashv$		1			$\neg \vdash$		_			1						++	-	
					<u> </u>	<u> </u>		<del> </del>						-	<b> </b> -			+-		+	-	<del> </del> -	$\dashv$					1			$\dashv$	$\dashv$	$\dashv$			-
			-	<del>                                     </del>	<del> </del>		ļ								<b> </b>																					
					_		-		<del></del>			_ _		<b>   </b>	<u> </u>													-	ļ				$\bot \bot$			
			_																				_						ļ							
																					T		}													
																		$\top$		1					<del></del>		1	1	1				11			1
Assessor: Do not write helpy these lines.	the columns are not to be	1 2	3	4 5	6	7	8	9	10	11	15	3 14	15	16	17	18	19 2	0 2	1 22	23	24	25 7	26 2	7 2	8 29	30	31	32	33	34	3536	3738	3940	11424	43 44	4 45
Assessor: Do not write below these lines; added before returning this b	ook to Harrisburg.	Number 0, F of farms or N	R; Under	r iO lO a	nd over	All land in farm	Land in Crops	Corn for grain	Silage, 1	Wheat	Cats R	ye Buc	k- Irish at potatoe	Tobacco	Alfalfa hay	Other tame	19 2 Bearing Non- apples app	b. les Peach	hes Pears	Horses	Mules	Work M stock C	ilk Heif	fers Oth	ttle gilt	other swine	Sheep	ttens &	Other chickens	Hives of bees	Run Heat : wat syst :	Milk Auto	Mot Trac 6	as Tel. F	Rad. Silo	os Elect
	0.11.1.1	lo		,	, gindle			,	-			_	<del>-  </del>		<u> </u>		1-17					$\neg \vdash$	1	-	1		1	<u> </u>	<del>                                     </del>			1	<del>-   -   `</del>	++	-	-
	Column totals	R	-															J																		
			1	T								i		11				3										1				- 1	-	-		
	Farms reporting on single item	s	_	<u> </u>															ļ	[	- 1			- 1		1	İ					1			J	l

## PENNSYLVANIA TRIENNIAL FARM CENSUS-1927

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

- .

(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.

NAME OF		A PART	Owne	er, Dor	FAR	M	Total	Total	COR	N						TAN	1E	APPLE				1	MILK	HEIFERS	,,, ]	SOWS AT	,	HEN	s		EOUIPM	ENT AND	15/4	<u></u>	771	If farm
NAME OF	ľ	ADDRESS	Rent	er POF	ber N	M TION lumber oyears of age ad Older	acres	acres of	for si grain a fo e acres ac	for fo	EAT OAT	S RYE for	BUCK-	RISH II	TOBACCO	HA	Y all	of of	PEAC	1 PEAR	HORSES MU	LES HORS	ES COWS	1to2 years	OTHER	AND OTH	ER SHE	EP AND	ALL	HIVES	CONVENI	EHCES	%);			equippe
FARM OPERATOR			Manag	ger und 10 ye	ler 10 ars 0	years of age	ALL	used for	for si	lage gra	in grai	grain	for	OTATOES	/	ALFALFA C	ther be	earing nor	of	of	ing in	19 MULE	Siteifers	old	CATTLE	GILTS SWI	NE inclu	d-PULLET	<sup>ts</sup> other	OF	Report				(2/2) T	ELECTRIC show
(Give full name as ordinarily writted last name last)	n: D D	Post Otto	Inser	t of a	ge an	d Older	LAND	during	grain a	nd dder			grain			HAY	tame       hay	age  bear ag	ing all e ages	ali	Corts	olts worki	ng old and	d for	includ-	for linclus	ding lamb	s laying	CHICKEN	S BEES	of each c				?\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	curren
	K.D.	Post Office	OF 10	Male	Female Ma	ile Female	farm	season.	acres ac	res acr	es acre	acres	асгеѕ	асгез	acres	acres la	cres n	umber numi	er number	r number u	number nur	age	over	milking)	calves -	umber rum	har laumb	age	·		/3 <sup>7</sup> /3 <sup>5</sup> /	XXXX	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\$\\\\	201105	OWN PO
(1)			2	3	4 5	5 6	7	8	9	0 1	1 18	13	14	15	16	17	18	19 2	2 2	22	23 2	4 25	26	27	28	29 30		32	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	number 34	3536	37383	9404	1424	3 44	plant st
																1												T	1			TT	TT			7017
										_		1	1		<b>─</b> ─╁								_							<del>  </del>			++	+	+	
	1			-				-	<del>  </del>		-	╅┈┈					-														$- \downarrow \downarrow$		$\bot$			
			<del></del>				· · · · · · · · · · · · · · · · · · ·	<u> </u>			<del> </del>		<del>                                     </del>																							ĺ
						$\perp$						<u> </u>													1	ļ	-	1								
			İ																	1			,										+	++-		
								<u> </u>							<b>─</b> ॗ	<del> </del> -	<del>-</del>		<del> </del>			+-	+	1			$\dashv$	╁	<del> </del>	<del>                                     </del>		++			+	
			· · · · · · · · · · · · · · · · · · ·	+	<del></del>		,	-	<del></del>		<del> </del>	<del> </del>						<del></del>					<del> </del>	<del>  </del>			<u> </u>	-	ļ	<b>↓</b>		$\perp$			$\perp \perp$	
	_	<del></del>		+-				·		_ _										<u> </u>																
	4									_							}																			
						-																	1	1 1			1	<del> </del>	<del> </del>	$\vdash$	+	++	++	++-	+-+	
,				1 1					<del>-   -</del>		<del> </del>	1			<u> </u>		$\dashv$		1	<del>  </del>	-		1	<del>  </del>	$\dashv$		-	+			++	1	+	+	<del></del>	
	<del>  -</del>	<del></del>		++		+						-								-							-		-	<del>  </del>		44		4-4-		
<u> </u>				+						<del></del>	_	<del> </del>		_  -														<u> </u>								
						er,																														
				1 1		1																											1	1		
Please wi	ite distinct	ly	0, R,	(under	10) (10a	ing (r)	All land	Land in	Corn for Sila grain fod	ge, Whea	t Oats	Rye	Buck- I	rish To	bacco A	Nifalfa Ot	her Bea	aring Hon. l	o. Peaches	Pears H	orses Mul	es Work	Milk Cows	Heifers A	All other S	ows& othe	r Shee	Hens &	All other	Hives of	Run Heat M	lilk Auto Mo	ot Traciga	s Tel. Rad	Silos	Electrici
and place information	tion in prop	per columns	or M	Male Fe	maleMale	e iremale	in farm	Crops	grain fod	der			wheat po	tatoes		hay ta	me ap	ples apple	s allages	ali ages		stock	2 yrs.+	1-2yrs.	cattle	ilts swin	e	pullets	chickens	bees	wat syst m	asch tr	r. en	9.	1	own St
	ļļ						İ										_										1						TT			
							- 1										T										$\neg$				++	1	<del>                                      </del>	1		
										$\neg \vdash \neg$	+-	1		─╢-	<b>─</b> ─├		<del>-  -</del>	<del>-   -</del>	<del> </del>				<del>                                     </del>					+				++-	+-	+		
	<del>  -   -</del>										<del></del>				-			-					-					4	ļl	<u> </u>	$\bot \!\!\! \bot$			$\perp \! \! \perp \! \! \! \! \! \! \! \! \perp \! \! \! \! \! \! \!$		
	<del>  </del>			<del>  </del>						_				_	_											_										
																									- 1								T			
																												1		$\overline{}$	1				$\Box$	<del> -</del>
										-	_				-			<del></del>	-	-			<del>  </del>				<del> </del>	+-			++-	++-	+-		$\vdash$	
	<del>                                     </del>					<del>-  -</del>			<del> </del> -	_				-						-								ļ			+					
	<del>                                     </del>		·							_	<u> </u>			_  -	_								_					<u></u>								
·	<u> </u>																																			
			- 1																				 				<u> </u>			$\Box$	11	1	1			
		١.								<del></del>	-					<del>-  </del> -	<u> </u>		+-				-						1	<del></del>	<u>-                                    </u>	+			1	- 1
					_	+			<del></del>		<del> </del>			-	-		-				-						<del> </del>	<del>                                      </del>				+-	+	+		
<u> </u>					-	<del>     </del>					-				-			_	-									<u> </u>					<del>                                     </del>	$\coprod$		
						$\bot$				<u> </u>				_	_																		-	[- -		:
										ľ																										
						1	1.								-		_					<u> </u>	1-1				1				++	++-	<del></del>	<del>       </del>		-
	<del>                                     </del>			1		+				-	-	<del>  </del>			—∦-				<del>                                     </del>				<del>  </del>			<del> </del>	<del>- </del>				+-	+	<del>  -</del> '	1-1-1		
						+								_			_ _		<b> </b>						_		-				$\bot$		'			
	<u> </u>			<del>                                     </del>		+_+					1				_																					
ssessor: Do not write below these lines; added before returning this bo	the columns	s are <u>not</u> to be	Number 0, R,	3 Z	4 5 0 10 and	d over	7 All land	8 Land in	9 10	)	12 0ats	13	14 Buck- Ir	ish	16 A	17 1	8   I	9 20	21	22 2	23 24	4 25	26	27	28 2	9 30	31	32	33	34 3	53637	73839	4041	4243	44 4	5 46
The service recording this bi	·	0	Number 0, R, of farms or M	Male Fen	naleMale	Female	n farm	Сгорз	grain fodd	er meat	. Uats	nye	wheat pot	atoes Tob	ecco.	hay ta	me app	ring Non-boles apple	Peaches	Pears Ho	orses Mule	s stock	Cows	1-2yrs. 0	cattle g	9 30 ws# Other iits swine	Sheep	pullets	chickens	bees w	at syst ma	d tr	irac Gas eng	iel. Rad.	31108	wn Sta
	Column to	otals N 17 0	2 10/	2 2	2/1/	-	172	219	50 6	164	1/3			,	- 11	-U 2	, ,	62 60	1,50		CIA	Ind	a		2,	- 09	125	$\sigma_{v}$	الا	2 0	2 1	15/2	1.11		1	
and Allert			F/	<b>  ~   ~</b>	-   -	6	<del>`</del>	ا اسلم		. 6 . 1	117					7 0	1 3	103	1/3	20 /	سم کر	المستم	1			اسم	100	18	100	د ک	<u> </u>	انساب	~	32		- 3
nsupelulation	Farms repo	orting (on single items					3							_  _													1	[ .								
·	Ι ΄	Lon groups	$\times \mathbb{I} / \mathbb{I}$	I	- [ '	3 [	$\sim$	$\sim$		$\perp \times$	$1 \times $	<b>\</b>	$\$				1		$\setminus A$	$\overline{}$		$\overline{}$	7				N	1		$\overline{}$		л	_ <del></del>	XX	$\overline{}$	