Section 36. It shall be the duty of each district assessor to make out from the maps and descriptions furnished him by the county auditor, and from such other sources of information as shall be in his power, a correct and pertinent description of each tract or lot in his district; * * and he shall note in his plat book, separately, the value of all houses, mills, and other buildings, which exceed one hundred dollars in value, on any tract of land other than town lots, which shall be carried out as a part of the value of such tract; he shall also enter on his buildings, which exceed one hundred dollars in value, on any tract of land other than town lots, which shall be carried out as a part of the value of such tract; he shall also enter on his plat book the number of acres of arable or plow land, the number of acres of meadow and pasture land, and the number of acres of wood and uncultivated, in each tract, as near as may be.

							VALUE OF BUILDINGS.			NO. OF ACRES OF LAND.			Total value	X7.1	Walnation.	Average value		
Range,		Township.	Section.	What part of Section, Lot. or Quarter.	Number of Acres of Land.	Value of Land.	Houses.	Mills.	Barns or other buildings over \$100 in value.	Plow.	Meadow.	Wood.	of Lands and Buildings.	Valuation by County Board.	Valuation by State Board.	per Acre, including Buildings		
						polls.	DOLLS.	DOLLS.			01	10	DOLLS.	DOLLS.	polis.	polls.	ĈTŜ.	
	16	12	24	Nyn Syn	175	870				6	24	135	810	870	836	V		
	,		9.4	migh S'2	40	2,00				12	8	220	200	200	836	~		
				2 /m d/2 d/2	62					18	7	37	260	260	250	~		
				el co con	8					7	1		260 120	120	116	5		
					55	220				2	48	5	220	220	2/2	~		
				PS4	200	1.2.00					30	270	120 220 1.200	1200	1150			
			24	N Side		120				5	5	2.0%	120	120	116	~		
			24	Por Sh	The second secon						A STATE OF THE PARTY OF THE PAR	A STATE OF THE PARTY OF THE PAR	2.990					
					6 / 0	2.9 90				340.00	100	. 23	21,10	-//-	20/-			
													•					
											•							
	-																	
																1000		
				,														
						The Thirty St												
																le l		
															de la constante			