Section 36. It shall be the duty of each district assessor to make out from the maps an I 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 trac 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 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 I		· ·		W. F. W. S.	
	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.	- Total value of Lands and Buildings.	Valuation by County Board.	Valuation by State Board.	per Acre,		
	17	13	3		W.,	DOLLS.	DOLLS.	norts.	bolls.				DÔLLS,	DOLLS.	bolls.	polls.	CTS.	
1	1	10	0	N. 6 con S6 /4	62	100	150			62	*		250	250	240	1		
/	1	13	3	N. 6 4 SEX	1/4	10	50	***		1/4			60	60	58			
/	7	13	3	S. Et. 18	3	50	300		250	3			600	600	376	~		
/	7	13	3	DE N19	41	300				21	1	19	300	300				
/	7	13	3	. Me 5 86	1/4	10	200			1/4	/		210	210				
1	y	13	3	PE SE	75	900	150			58	10	7	1050			*		
	in	13	03	881.10	1/2	2				11.			1017-1		1010			0.00
,	7	19	3	861 10	1/2	20	200			1/2			220	150	144			
/	M	13	3	NG, 10	1/4	10	150			.,			160	220				
	14	10	a	100 00	11	10	100			1/4			110	160	154			
	14	1)	0	N. CLSE	14	0 -	70-		4	1/4				110	106	5		
/	12	17	2	JUESE	3	20				3			20	20	20	~		
1	1	19	2	NE cor	8	100			110	8			100	100	96	~		
1	7	13	3	SW4 W SE	240	2160	150		110	115	25	100	2420	2420				520
1	y	13	3	No. No	42	300				19	8	15	300	200	288	1		
1	17	13	3	6. N. M.9	52	300				27		25	300	200				
/	17	13	3	So M	42	300				22		20	300	27 177	288			
	17	13	3	869.11.9	41	300				23	5	151	1300	7 100				
1	17.	13	3	P6 16	66	720	130			50	8	8	850	857	CII	77-37		
1	17	13	3	WANW	24	190				16		12	1901	100	107			
				WA ONW							\$ 100			70	100			
					649 %	5810	1720	700	560	3.73	55	221	2890	7890	7577			
													1, 1					