WILKIN COUNTY (84)

Number of lakes .									25
Lake area, acres.									

Basins in Wilkin County formed by the irregular deposition of glacial till are located in the gently rolling glacial hills of the northeastem part near Rothsay. The other small lakes scattered through the county were formed in shallow depressions adjacent to the numerous beach ridges of Glacial Lake Agassiz which covered all of the county except the northeastem comer. An unramed basin, 84-25, in Township 135 North, Range 48 West, along the Red River Valley, is an oxbow basin formed by a meander cutoff of the Red River. There are no large lakes in the county.

Breckenridge Reservoir, 84-23, was formed by a dam constructed across the Otter Tail River near Breckenridge by the Works Progress Administration in 1935. The dam is now owned by the City of Breckenridge and utilized for recreation and water supply purposes.

Lakes classified by area

Area in acres 50 75 150 10 25 to Total to to to to 100 200 25 50 75 Number 25 1 listed. 17 5 1 1 Number affected by drainage 2 0 1 0 4 or dry 1

ldent. number	Name		Lo	cation	Area in Acres	Mean-	Remarks			
		Range	Township	Section	Areg in Acres	dered	Nemorks			
84-1	Alice	44,45	132	6,7,1,12	51 (81)	x	Also in Otter Tail County (56). Affected by J.D. 2.			
56-1048					2 (14)		See Otter Tail County (56)			
84-2		45	131	5	11					
84-3		45	132	14	19					
84-4		45	134	13	11	• • •				
84-5		45	134	22,23	43					
84-6		45	134	26	65					
84-7		45	135	10,15	13					
84-8		45	135	14	10					
84-9		45	136	3	12	• • •				
84-10		45	136	3,4	20		Affected by J.D. 3-1.			
84-11		45	136	C-10	16					
84-12		45	136	NE 10	20					
84-13		45	136	10,11,14,15	25		Affected by J.D. 3-5.			
84-14		45	136	11	13	• • •				
84-15	•••••	45	136,137	3,4;34	27 (31)	•••	Also in Clay County (14). Affected by ditch.			
84-16		46	130	15,22	19					
84-17		46	133	27	14					
84-18		46	133	34	13					
84-19		46	134	4	14	• • •				
84-20		46	135	4	10					
84-21		46	135	24	12					
84-22		47	132	3	26					
84-23	Breckenridge	47	122	11-14	150		Reservoir.			
84-24		47	135	24	48					
84-25		48	135	9	11					

