

SESSIONAL PAPER No. 13

IRRIGATION, 1898.

was prepared and forwarded to each irrigator with a request that the results obtained from greater number of irrigators responded to this request, and the information thus obtained, whilst in several instances it has been proved that irrigation has largely increased the yield of crops, and the following statement compiled, and issued as

TIN No. 4.

FROM IRRIGATORS.

Number of Irrigations.	DATE OF IRRIGATIONS.		DATE OF HARVEST.			Remarks.
	First.	Last.	Hay.	Grain.	Vegetables.	
2						
1						
1						
2	May	August	September			
2	"	September				
1		June	July	September		Land was irrigated the previous fall.
1	June			Aug. & Sept.		
2	July	July			October	Timothy irrigated continuously for 3 weeks.
2	June	"		August		
2	Previous fall	"	August	Aug. & Sept.		Wheat and oats a mixed crop.
2	May	"	July	August		
2	June	"				
1	"					
2	May	October	July		October	
3	July	August	September			
2	June	July	August	August	October	
2	Previous fall	August	August	September		
8	May	July				
2						
1	June		July			
2	"	July				Irrigated lands are in gardens in Village of Cardston.
1	July					No details given.
2	May	July	July	September		
2	May	June				
			September	August		Ditch was destroyed and no irrigations made.
			"			"
3	Not stated.	Not stated.	July & Aug.			Creek overflowed, and rendered irrigation unnecessary.
2	Spring	Fall	September			
1	July					
1	June		September	September		
2	May	October	October			
						This year cut, 375 loads of hay from native grasses—Great increase over previous year.
2	May	August	September	August		Cut green for seed.
		June	July			
3	May	July	August			
						Dam broke and irrigation impossible.
			September		October	
3	May	July				Results very successful.