Sanders County 4-H Market Livestock Project Feed & Expense Report

Owner:	_Club:
Breed of Animal:	_Breeder of Animal:
A. Final Weight	_B. Beginning Weight
C. Total Gain	A - B = C
	Final Weight
	$C \div D = E$
PROJECT EXPENSES	
F. Pounds of Grain Fed	G. Cost Of Grain Fed
H. Total Cost Of Grain	FXG=H
I. Pounds of Hay Fed	J. Cost of Hay Fed
K. Total Cost of Hay	IXJ=K
	IXJ=K
L. Cost Of Other Feeds (Ewe Feed Costs, Minerals, Salt, Etc.)	
M. Pasture Costs (\$12.00 Per Month Steer/\$2.40 Per Month Lamb)	
N. Misc. Costs (Veterinary, Interest, Etc.)	
P. Total Evnenses	
H + K	(+ L + M + N = P
Q. Cost Per Pound Of Gain	
	$P \div C = Q$
R. Purchase Price Of Animal	
S. TOTAL PROJECT COSTS	
	P + R = S
T. Breakeven Cost Per Pound, Final Weight	S ÷ A = T