## NORTHEAST REGION EX-LARGE STOCKER BUDGET

HERD SIZE 1500 DEATH LOSS PERCENT<sup>1</sup> 3%

						VALUE DED HEAD	
STEER CALVES		QUANTITY 1455	WEIGHT 650	PRICE <sup>2</sup> \$2.07	<u>VALUE</u> \$1,957,703	\$1,305.14	NEW VALUE
	TOTAL	1455			\$1,957,703	\$1,305.14	
ARIABLE COSTS					**,,****,	¥ 1,1000111	
						VALUE PER HEAD	
1. FEED COSTS		UNITS	QUANTITY/PERCENT	PRICE	COST		NEW VALUE
	HAY	TON	0.00	\$155	\$0	\$0.00	
	STATE	AUY	0.0%	\$0.00	\$0	\$0.00	
	FEDERAL LEASE PRIVATE(Owned)	AUY AUY	0.0% 100.0%	\$0.00 \$35.00	\$0 \$210,000	\$0.00 \$140.00	
	PRIVATE(Leased Grazing)	AUY	0.0%	\$0.00	\$0	\$0.00	
	SALT & MINERAL	TON	20.00	\$710	\$14,200	\$9.47	
	PROTEIN SUPP	TON	20.00	\$315	\$6,300	\$4.20	
	OTHER		0.00	\$0	<u>\$0</u>	\$0.00	
	TOTAL				\$230,500	\$153.67	
					<b>\$250,000</b>	<b>V.00.0.</b>	
2. OTHER VARIABLE COSTS					COST		
	VET AND MEDICINE				\$23,250	\$15.50	
	LIVESTOCK HAULING				\$6,548	\$4.37	
	HIRED LABOR				\$0	\$0.00	
	OPERATING COSTS-EQUIP 8				\$0	\$0.00	
	OPERATING COSTS-VEHICLE				\$0 \$0	\$0.00	
	RANCH MAINTENANCE BEEF CHECKOFF				\$0 \$1,455	\$0.00 \$0.97	
	LIVESTOCK PURCHASES				\$1,290,000	\$860.00	
	TOTAL				\$1,321,253	\$880.84	
	X INTEREST RATE PER MON ANNUAL INTEREST RATE NUMBER OF MONTHS BORR				7.0% 6	VALUE PER HEAD	
					\$54,311	\$36.21	
	TOTAL				£4.000.004		
					\$1,606,064	\$1,070.71	
	RETURN				\$1,606,064	\$1,070.71 \$234.43	
OWNERSHIP COSTS	Annual Capital Recovery <sup>4</sup> (At	Replacement Val	ve):		\$351,639	\$234.43	NEW VALU
ASH COSTS		Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership	\$234.43  5 VALUE PER HEAD	NEW VALU
CASH COSTS Taxes & Insurance		Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0	\$234.43  5 VALUE PER HEAD  \$0.00	NEW VALU
CASH COSTS Taxes & Insurance Overhead		Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00	NEW VALU
CASH COSTS Taxes & Insurance Overhead Total		Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0	\$234.43  5 VALUE PER HEAD  \$0.00	NEW VALU
CASH COSTS Taxes & Insurance Overhead Total ION CASH COSTS		Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0 \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00 \$0.00	NEW VALU
CASH COSTS Taxes & Insurance Overhead Total ION CASH COSTS Purchased Livestock	Annual Capital Recovery <sup>4</sup> (At	Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0 \$0 \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00 \$0.00 \$0.00	NEW VALU
CASH COSTS  Taxes & Insurance  Overhead  Total  ION CASH COSTS  Purchased Livestock  Machinery & Equipmer	Annual Capital Recovery <sup>4</sup> (At	Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0 \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00 \$0.00	NEW VALU
CASH COSTS Taxes & Insurance Overhead Total ION CASH COSTS Purchased Livestock	Annual Capital Recovery <sup>4</sup> (At ant nt	Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	NEW VALU
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CASH COSTS  Taxes & Insurance Overhead  Total ION CASH COSTS  Purchased Livestock Machinery & Equipmer Housing & Improveme Interest on Retained Li	Annual Capital Recovery <sup>4</sup> (At annual Capital Recovery <sup>4</sup> to the second secon	Replacement Val	ve):		\$351,639  Represents 65% Asset Ownership  \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$234.43  5 VALUE PER HEAD  \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	NEW VALU
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<sup>1)</sup> Death loss indicates those calves which were turned out but were not accounted for when removed from the pasture

<sup>2)</sup> Prices represent 2016 price projections from Cattle Fax, Doanes reports for New Mexico feeder cattle cash prices.

<sup>3)</sup> Market prices include commissions, brand inspections, beef council, yardage, feed, and insurance

<sup>4)</sup> Annual capital recovery is the method of calculating depreciation and interest recommended by the National Task Force on Commodity Costs and Returns Measurement Methods.

<sup>5)</sup> The 35% reduction in asset values which represent a mix of new and used machinery.

<sup>6)</sup> Interest on average investment.

## NORTHEAST REGION YEARLING RANCH INVESTMENTS

			10 Yr Avg	Purchase	Salvage/Cull	Useful	Livestock	Annual Capital
Number	Land Values	Price Per Unit	Rate of Return	Price	Value	Life	Share	Recovery
90,000	Acres of private land	\$85	3.9%	\$7,650,000	\$7,650,000			
500	AU Values <sup>1</sup>	\$2,500	3.9%	\$1,250,000	\$1,250,000			
-			Sub Totals	\$8,900,000				
Number	Buildings, Improvements	Price Per Unit						
16	Miles of pipeline	\$2,000	3.9%	\$32,000	\$3,200	25	100	\$1,949
10	Wells	\$12,000	3.9%	\$120,000	\$12,000	25	100	\$7,308
95	Miles of Fence	\$4,000	3.9%	\$380,000	\$38,000	25	100	\$23,143
2	Corrals/Working Facilities	\$12,000	3.9%	\$24,000	\$2,400	30	100	\$1,328
1	Barns & Shop	\$18,000	3.9%	\$18,000	\$1,800	30	100	\$996
			Sub Totals	\$574,000				\$34,724
Number	Machinery & Vehicles	Price Per Unit	Interest Rate <sup>3</sup>	Price	Salvage/Cull			· ,
3	3/4 ton pickup 4WD	\$30,000	4.0%	\$90,000	\$18,000	7	50	\$6,358
1	1 ton pickup 4WD	\$32,000	4.0%	\$32,000	\$6,400	7	50	\$2,261
1	Tractor	\$5,000	4.0%	\$5,000	\$1,000	7	100	\$706
3	Gooseneck trailer	\$6,500	4.0%	\$19,500	\$3,900	7	100	\$2,755
1	Horse tack	\$6,000	4.0%	\$6,000	\$1,200	10	100	\$640
1	Misc. equipment	\$7,000	4.0%	\$7,000	\$1,400	10	100	\$746
			Sub Total	\$159,500				\$13,466
Head	Purchased Livestock	Price Per Unit	Interest Rate <sup>3</sup>	Price	Salvage/Cull			
13	Horses	\$1,200	4.0%	\$15,600	\$5,928	10	100	\$1,430
			Sub Total	\$15,600				\$1,430
Head	Retained Livestock	Price Per Unit	Interest Rate	Price	Salvage/Cull			Interest on Investment
1500	Stockers	\$980	4.0%	\$1,470,000	\$558,600			\$46,368
1000	Total AUYs	Ψ300	7.070	ψ1,470,000	ψ000,000			ψ-10,000
	10141 7013		Sub Total	\$1,470,000	\$558,600			\$46,368
			Total	\$11,119,100	_			\$94,558

<sup>1)</sup> The interest rate of 3.9% used to calculate the capital recovery cost is the USDA-ERS's ten year average long-run rate of return to production assets for New Mexico.

<sup>2)</sup> For intermediate assets an interest rate of 7.00% was used.

<sup>3)</sup> A rate of 6.50 percent reflects a typical return on a low -risk investment (30 YR Treasury Bond)