Table 2. Net Returns for Each Arizona Ranching Region
(High Revenue and High Cost)
Units \$/Cow

			Central	Western	Southeastern
	Strip	Plateau	Mountains	Desert	Desert
Revenues	\$312.74	\$331.80	\$265.14	\$276.15	\$274.26
Feed Cost	\$132.91	\$72.50	\$35.49	\$41.31	\$55.78
Total VC	\$309.49	\$209.05	\$144.05	\$159.65	\$124.80
Cash Ownership Cost	\$21.28	\$172.09	\$41.78	\$87.84	\$22.12
Total Ownership Cost	\$172.01	\$481.23	\$184.63	\$308.37	\$207.55
Returns Above Cash Cost	(\$18.03)	(\$49.34)	\$79.31	\$28.66	\$127.34
Returns Above Total Cost	(\$168.76)	(\$358.48)	(\$63.54)	(\$191.87)	(\$58.09)

Table 3. Net Returns for Each Arizona Ranching Region (Low Revenue and Low Cost)
Units \$/Cow

		Central		Western	Southeastern
	Strip	Plateau	Mountains	Desert	Desert
Revenues	\$223.62	\$236.86	\$190.29	\$197.41	\$196.85
Feed Cost	\$104.41	\$50.39	\$31.18	\$34.60	\$40.36
Total VC	\$234.18	\$151.58	\$113.75	\$124.57	\$77.79
Cash Ownership Cost	\$13.83	\$111.86	\$27.16	\$57.09	\$14.38
Total Ownership Cost	\$111.04	\$313.13	\$119.88	\$200.27	\$136.23
Returns Above Cash Cost	(\$24.39)	(\$26.58)	\$49.38	\$15.75	\$104.68
Returns Above Total Cost	(\$121.60)	(\$227.85)	(\$43.34)	(\$127.43)	(\$17.17)

Table 4. Net Returns for Each Arizona Ranching Region (High Revenue and Low Cost)

Units \$/Cow

			Central	Western	Southeastern
	Strip	Plateau	Mountains	Desert	Desert
Revenues	\$312.74	\$331.80	\$265.14	\$276.15	\$274.26
Feed Cost	\$104.41	\$50.39	\$31.18	\$34.60	\$40.36
Total VC	\$234.18	\$151.58	\$113.75	\$124.57	\$77.79
Cash Ownership Cost	\$13.83	\$111.86	\$27.16	\$57.09	\$14.38
Total Ownership Cost	\$111.04	\$313.13	\$119.88	\$200.27	\$136.23
Returns Above Cash Cost	\$64.73	\$68.36	\$124.23	\$94.49	\$182.09
Returns Above Total Cost	(\$32.48)	(\$132.91)	\$31.51	(\$48.69)	\$60.24

SOUTHWEST REGION LARGE COW/CALF BUDGET 2014

	BREED HERD SIZE CULL RATE	280 15%	COW to BULL	15	CALF CROP PERCENT ¹ REPLACEMENT HEIFER'S KEPT	82% 42
	V	ALUE OF PROD	DUCTION			VALUE PER COW
STEER CALVES HEIFER CALVES CULL COWS CULL BULLS		QUANTITY 115 73 42 1 231	WEIGHT 500 475 900 1200	PRICE ² \$1.55 \$1.47 \$0.83 \$0.89	VALUE \$88,970 \$50,833 \$31,374 \$1,068	\$317.75 \$181.55 \$112.05 <u>\$3.81</u>
	TOTAL	201			\$172,245	\$615.16
VARIABLE COSTS						
1. FEED COSTS	HAY STATE FEDERAL LEASE PRIVATE(Owned) PRIVATE(Leased Grazing) SALT & MINERAL PROTEIN SUPP	UNITS TON AUY AUY AUY AUY TON	QUANTITY/PERCENT 22.00 40.0% 40.0% 20.0% 0.0% 10 28	PRICE \$245 \$38.04 \$21.60 \$0.00 \$0.00 \$330 \$535	COST \$5,390 \$4,260 \$6,048 \$0 \$0 \$3,373 \$14,980	\$19.25 \$15.22 \$21.60 \$0.00 \$12.05 \$53.50
2. OTHER VARIABLE COSTS	TOTAL VET AND MEDICINE LIVESTOCK HAULING HIRED LABOR OPERATING COSTS-EQUIP & OPERATING COSTS-VEHICLE RANCH MAINTENANCE BEEF CHECKOFF LIVESTOCK PURCHASES TOTAL				\$34,051 COST \$4,428 \$1,193 \$15,000 \$4,000 \$6,500 \$4,500 \$1,800 \$14,000	\$121.61 \$15.81 \$4.26 \$53.57 \$14.29 \$23.21 \$16.07 \$0.67 \$50.00 \$177.89
3. INTEREST ON VARIABLE COSTS	SUM OF VARIABLE COSTS X I X INTEREST RATE PER MONT ANNUAL INTEREST RATE NUMBER OF MONTHS BORRO	Н	OWED		6.00% 6	VALUE PER COW
					\$2,516	\$8.98
	TOTAL				\$86,375 \$85,869	\$308.48 \$306.68
OWNERSHIP COSTS					φου,ουσ	 Ф300.00
CASH COSTS Taxes & Insurance	Annual Capital Recovery ⁴ (At I	Replacement Val	lve):		Represents 65% Asset Ownership ⁵ \$15,805	VALUE PER COW \$56.45
Overhead Total NON CASH COSTS					\$2,000 \$17,805	\$7.14 \$63.59
Purchased Livestock Machinery & Equipment Housing & Improvements Interest on Retained Livestock ⁶ Management & Operation Labor (6% of gross returns) Total					\$12,581 \$15,805 \$20,141 \$18,282 \$10,335 \$77,145	\$44.93 \$56.45 \$71.93 \$65.29 \$36.91
TOTAL FIXED COSTS					\$94,950	\$339.11
TOTAL CASH AND VARIABLE COSTS					\$104,181	\$372.07
TOTAL COSTS					\$181,325	\$647.59
RETURN ABOVE TOTAL COSTS					\$68,064	\$243.09
RETURN ABOVE TOTAL COSTS BREAKEVEN CALCULATIONS					(\$9,081)	(\$32.43)
REQUIRED AVEREAGE CALF PRICES CASH COST (cwt		VARIABLE COSTS \$77.17 \$77.17	TOTAL COSTS \$93.08 \$162.00			

¹⁾ Calf crop is defined as the actual number of calves sold divided, by the total number of cows (assuming all cows were exposed).

2) Prices represent 2014 price projections from Cattle Fax, Doanes reports for New Mexico feeder cattle cash prices.

3) Market prices include commissions, brand inspections, beef council, yardage, feed, and insurance

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

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

6) Interest on average investment.

SOUTHWEST REGION LARGE 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
6,000	Acres of private land	\$75	3.9%	\$450,000	\$450,000			
280	AU Values ¹	\$2,400	3.9%	\$672,000	\$672,000			
			Sub Totals	\$1,122,000				
Number	Buildings, Improvements	Price Per Unit						
18	Miles of pipeline	\$2,000	3.9%	\$36,000	\$3,600	25	100	\$2,193
6	Wells	\$12,000	3.9%	\$72,000	\$7,200	25	100	\$4,385
100	Miles of Fence	\$2,000	3.9%	\$200,000	\$20,000	25	100	\$12,181
1	Corrals/Working Facilities	\$10,000	3.9%	\$10,000	\$1,000	30	100	\$553
1	Barns & Shop	\$15,000	3.9%	\$15,000	\$1,500	30	100	\$830
			Sub Totals	\$333,000				\$20,141
Number	Machinery & Vehicles	Price Per Unit	Interest Rate ³	Price	Salvage/Cull			
2	3/4 ton pickup 4WD	\$42,000	6.0%	\$84,000	\$16,800	7	50	\$6,523
1	1 ton pickup 4WD	\$45,000	6.0%	\$45,000	\$9,000	7	50	\$3,494
1	Tractor	\$5,000	6.0%	\$5,000	\$1,000	7	100	\$777
3	Gooseneck trailer	\$7,000	6.0%	\$21,000	\$4,200	7	100	\$3,261
1	Horse tack	\$8,000	6.0%	\$8,000	\$1,600	10	100	\$966
1	Misc. equipment	\$6,500	6.0%	\$6,500	\$1,300	10	100	\$785
			Sub Total	\$169,500				\$15,805
Head	Purchased Livestock	Price Per Unit	Interest Rate ³	Price	Salvage/Cull			
8	Horses	\$1,500	6.0%	\$12,000	\$4,560	10	100	\$1,284
19	Bulls	\$3,000	6.0%	\$56,000	\$21,280	4	100	\$11,297
34	Cows	1,200	6.0%	\$40,800	\$15,504	8	100	\$5,004
76	Total AUYs							
			Sub Total	\$68,000				\$12,581
Head	Retained Livestock	Price Per Unit	Interest Rate	Price	Salvage/Cull			Interest on Investment
280	Cows	\$1,200	6.0%	\$336,000	\$127,680			\$15,898
42	Replacement Heifers	\$1,200	6.0%	\$50,400	\$19,152			\$2,385
312	Total AUYs							
			Sub Total	\$386,400	\$146,832			\$18,282
			Total	\$2,078,900	=			\$54,229

¹⁾ 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.