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# Department of AGRICULTURAL ECONOMICS 

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THE VALUE OF FORAGE FOR
GRAZING CATTLE IN THE
    SALT-VERDE BASIN OF
            ARIZONA
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APRIL 1980

AGRICULTURRE ECONOMICS

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COLLEGE OF AGRICULTURE
The University of Arizona
Tucson, Arizona 85721

## REPORT NO. 22

# THE VAI UE OF FORAGE FOR 

 GRN AS CATILE IN THE SALT-VERDE BASIN OF ARIZONAAPRIL 1980

## William E. Martin, Professor

Gary B. Snider, Research Assistant
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The Salt-Verde Basin of Central Arizona, consisting mainly of National Forest land, is an eight million acre forest watershed (see Figure 1). The basin is administered as a multiple use area. Products include timber, recreation, the water supply for much of the Salt River Valley around Phoenix, and forage for almost 45,000 animal units of cattle on 186 ranches. The area is generally contiguous with the Central Mountain Ranching Area as defined by Dickerman and Martin (1967).

The National Forest Management Act of 1976 states that land management plans for all national forests will be completed by 1985. Such plans should recognize the relative values of the alternative products from the forests. Values for water have been estimated by Kelso, Martin, and Mack (1973) and by Martin and Snider (1979). Recreational values were estimated by Sublette and Martin (1975).

This report concentrates on the value of forage for grazing cattle. Estimates are developed for the annual average value of an animal unit of forage, in both the short run and for the long run, for 4 different sizes of ranches under alternative beef price conditions. Since the value of a cattle ranch ultimately rests on the value of the forage in producing beef, the annual forage value estimates provide the basis for estimates of the capitalized value (sale price) of an animal unit of a Forest Service grazing permit.

Estimates of the long run marginal values of developing additional carrying capacity are also presented. These are the values to be compared with the costs of range forage improvement.


FIGURE 1. Map of Arizona with an Outline of the Study Area.

## CONCEPTS

## Short Run vs. Long Run

The short run is defined in this report as that period of time in which production takes place, but all the costs of the fixed factors of production may be delayed. For example, the cost of gasoline (a variable cost) must be paid, but a return to depreciation on capital equipment already in place (a fixed cost) may be delayed. The long run is defined as that longer period of time in which all costs must be covered if production is to continue indefinitely. For practical purposes in this report, we consider any given year as a short run.

In the long run, a producer cannot afford to pay as much for a variable input as he can afford in the short run. Therefore annual long run average input values are lower than for the short run. We estimate the annual short run average value of an animal unit of forage by subtracting all annual ranch variable costs except for the costs of forage from annual ranch gross revenues, and dividing the remainder by the number of animal units for the ranch. Thus the short run average value of forage is the residual value after all other variable costs have been paid. In the long run, depreciation of capital investment and interest on that investment must also be considered. Therefore, the annual long run average value of forage is the residual value after both variable and fixed costs except for forage have been counted.

Empirically, estimates of short run values are much more accurate than long run values. Variable costs are more easily estimated than fixed costs since variable costs are observed prices times observed quantities.

Fixed costs are "accounting costs" based on general estimates of capital values. Thus, while both short run and long run values are presented in this report, we have less faith in the accuracy of the long run values.

## Adding Carrying Capacity

The base average annual values of forage are estimated for the current average carrying capacity of about 8 AU's per section. We also estimate the annual average values of forage after carrying capacity has been increased or decreased by one unit.

For either case, the annual short run average value of an additional (or one less) unit will remain constant at the base level. However, as the carrying capacity of the range is increased--say from 8 AU 's per section to 9 AU 's per section--the annual long run average forage value will increase to the extent that additional fixed inputs are not required in direct association with the increased forage. Additional forage implies a proportional increase in output with a less than proportional increase in fixed cost. Therefore, additional forage is more valuable than the original quantity. Conversely, the annual long run average value of an AU of forage declines as carrying capacity is reduced.

These relationships are illustrated in Figure 2. Figure 2A shows linear total cost and revenue functions. Total output is limited to that number of animal units (od) which can be produced on a fixed acreage with a given carrying capacity per section. Fixed costs are shown as constant, regardless of the level of output, over the range of output under consideration.


FIGURE 2. The Forage Model

Figure 2 B illustrates the associated annual average cost and revenues per animal unit of forage. The distance ac is both the average and marginal (additional) short run value of one $A U$ more or less of forage. The distance $a b$ is the return to the fixed capital. Therefore $b c$ is the annual long run average value of an AU of forage.

The net revenue curves are plotted in Figure 2C. Base output is oa assuming an 8 AU carrying capacity. Output may be increased to od if additional forage is developed or reduced to oh if carrying capacity falls. The distance ac is the annual short run average (and marginal) value of an AU of forage. The annual long run average value of forage is ab at the base level. The long run average value increases to ed with an increase in carrying capacity and decreases to ih as capacity is reduced.

Figure 2 is for general exposition of concepts. It would hold exactly if no inputs that are "fixed" in the short run need be increased in order to increase the animal units of output. But because additional animal units of cows, replacement heifers, and bulls (all treated as fixed assets in the short run budgets) will be associated with increased carrying capacity, total fixed costs as computed herein will rise slightly as animal units rise. Only the other fixed costs such as machinery and equipment remain constant. Therefore, the empirical estimates of the long run average value of additional forage will both rise (b to e) and fall (b to i) at a slightly slower rate than shown in Figure 2C. The long run marginal value of an additional animal unit of carrying capacity would be a horizontal line lower than and parallel to the short run average value curve (jcf), by the amount of the increased total fixed costs. One could afford to invest in additional carrying capacity up to the long run marginal value in order to achieve the higher long run
average value for all units of forage.

## Capitalized Values

It has been argued that the sale prices of Arizona cattle ranches have been higher than they should have been if the ranches were purchased only for the single purpose of raising cattle and selling beef for profit (Martin and Jefferies, 1966). Smith and Martin (1972) interviewed a sample of Arizona ranchers and found most to be willing to accept low returns on their investment because of the psychological benefits of owning and living on a ranch.

However, if one assumes the value of a ranch to be strictly related to its income producing potential, and the investor requires a return on his investment equal to the market rate of interest, the present capitalized value (sale price) of a ranch may be directly related to the annual long run average value of the forage. The forage has value because of the net value of selling beef. The ranch has value for raising beef only because of the available forage.

The formula for computing the present capitalized value is as follows:

$$
P V=\frac{F V-F}{r}
$$

where

```
PV = present capitalized value per permitted animal unit,
FV = annual long run average forage value per permitted animal unit,
F = annual land use fee per permitted animal unit, and
r = the market rate of interest.
```

Obviously, if the annual use fee were equal to the annual long run average value of the forage, all value would be paid for on an annual basis and the ranch would have a zero sale price. Since even ranches with negligible deeded land have positive sales prices, the forage value is necessarily larger than the public agency land use fee (Martin and Jefferies, 1966).

## THE SUPPLY OF FORAGE

The U.S. Forest Service reported a total of 44,606 animal units of grazing available for cattle permits in the Salt-Verde Basin in 1977. The 1978 animal land use fee was $\$ 18.96$ per animal unit (Table 1).

The data in Table 1 are organized to correspond with the four sizes of representative ranches for which budgets are prepared in the following section. Note that 53 percent of the allotments average only 87 animal units and use only 18 percent of the animal units in the basin. Only 10 percent of the ranches have 586 animal units or more but they use 32 percent of the forage in the basin.

While carrying capacity per section varies from area to area, the average carrying capacity in the basin is approximately 8 animal units per section.

THE VALUE OF FORAGE

Annual Total Values

Four representative ranch models are developed in order to examine economies of size. Both short run and long run forage values are larger for the larger sized operations.

Table 1. Allotments and Permitted Animal Units on National Forest Land in the Salt-Verde Basin, 1977.

| Forest | Allotment Size in Animal Units |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 to 190 |  | 191 to 349 |  | 350 to 585 |  | 586 and larger |  |  |
|  | Number | Mean AUs | Number | Mean AUs | Number | Mean <br> AUs | Number | Mean <br> AUs | $\begin{aligned} & \text { Total } \\ & \text { AUs } \end{aligned}$ |
| Kaibab |  | 96 |  | 303 |  |  |  | 0 | 2,920 |
| Coconino |  | 76 | 8 | 268 | 5 | 432 |  | 666 | 8,962 |
| Tonto |  | 77 | 23 | 245 | 20 | 457 |  | 905 | 30,660 |
| Prescott |  | 111 | 6 |  |  | 0 |  | 0 | 2,310 |
| Apache Sitgreaves |  | 104 |  |  | 1 |  |  | 0 | 2,714 |
| Total | 98 | 87 | 42 | 253 | 28 | 457 | 18 | 865 | - |
| Total AUs |  | 562 | 10,6 | 626 | 12,8 | 805 | 15,5 | 573 | 47,566 |
| AUs out of Basin | 360 |  | 447 |  | 730 |  | 1,423 |  | 2,960 |
| Total AUs in Basi | in 8,202 |  | 10,179 |  | 12,075 |  | 14,150 |  | 44,606 |

Source: Developed by Thomas C. Brown, USFS, Flagstaff, Arizona, from Forest Service records.

Details of the ranch budgets are given in Tables 2 through 5 for the small 151 AU ranch, Tables 6 through 9 for the 229 AU ranch, Tables 10 through 13 for the 468 AU ranch, and Tables 14 through 17 for the large 701 AU ranch. $1 /$ A11 tables are grouped together at the end of this report.

For example, for the 151 AU ranch, summary Table 2 shows total cattle sales of $\$ 23,725$. Crucial assumptions affecting this estimate are an 80 percent calf drop, a 3 to 4 percent death loss on calves after drop, a 3 percent death loss on animals 2 years and older and a culling rate of 10 percent per year. These assumptions are held constant throughout the analysis. Even more crucial to the sales estimate are cattle prices. The prices shown in these basic tables are representative for Arizona for 1978. Prices were lower in recent years previous to 1978; they have been higher since. In a later analysis the price of yearling steers is raised to 80 cents and then to $\$ 1.00$ per pound with the prices of heifers and cows rising by the same percentage. The effect on the value of forage is dramatic.

Variable costs, detailed in Table 3, are also summarized in Table 2. Variable costs exclude land use fees since the value of the forage is to be computed as the residual return. Variable costs include a $\$ 12,000$ charge for the opportunity value of the operator's labor. One might assume that charge was adequate to also include the value of management.

The difference between total sales and variable costs is labeled net return to management, depreciation, interest on investment and USFS

I/Ranch sizes were selected arbitrarily as ranging from relatively small to relatively large. The sizes are in odd numbers (i.e., 151 rather than 150) because of the method of computing animal units. For example, a number of cows was selected so that when the associated animal units for bulls, horses, calves and yearlings were counted, the total animal units would be as close as possible to 150.
forage. This value is the annual short run value (both average and marginal) of the forage resource. When depreciation and interest on investment is subtracted, the final residual is the net return to management and USFS forage. If one assumes the charge for labor is adequate to cover the opportunity cost for management, the residual may be considered the annual long run total value of the forage.

Capital investment does not include deeded land nor the capitalized sale value of forest service permits, since the value of the forage is estimated as the residual and the land value is assumed to be related only to the forage value. Fixed costs do not include taxes on deeded land since taxes are simply a transfer payment of a portion of the forage value from the ranches to the government; in that way taxes are analogous to a land use fee.

As shown in Tables 2, 6, 10, and 14, with 1978 prices the annual short run total value of forage is positive on all ranch sizes while the annual long run total value of the forage is negative for all except the largest ranch.

## Forage Values per Animal Unit Under Current Carrying Capacities

One further explanation is needed for interpretation of Tables 18 through 21, where values per animal unit of forage are presented. The classifications of ranch size, i.e., $151,299,468$ and 701 animal units are in terms of Forest Service charges rather than actual forage consumed. Grazing fees on the particular Forests involved are based on the number of animals on hand on January 1. Under this system all animals (cows, yearlings, bulls,
horses and even calves) are each one AU. However, calves are assumed to be dropped after January 1, yearlings are only charged for 5 months until they are sold, and horses are assumed to be grazed only 7 months of the year. We take these estimates of permitted AUs to be equivalent to the reported estimates of forage supply.

However, in actuality calves use forage, and bulls and horses are normally considered to use 1.25 AU per year. Thus, our computed actual forage use assumes that a cow equals 1 AU , a replacement heifer is . 75 AU , a bull is 1.25 NU , a yearling is .65 AU , a horse is 1.25 AU and a calf is .32 NU . Given the mix of animals in this area, actual AUs of forage required to support the operation are 108 percent of Forest Service permitted AUs.

Given this assumption, the 151 AU ranch really requires 164 AUs of forage, the 299 AU unit requires 322 AUs, the 468 unit uses 508 AUs and the 701 unit uses 755 AUs of forage. Since we are interested in the value of forage itself, all per animal unit values in Tables 18 through 21 are based on these larger numbers.

For an example, examine Table 13 for the 151 AU ranch. The first column is based on the 1978 price of $\$ 0.58$ per pound for yearling steers with associated prices for cows and heifers as shown in Tables $2,6,10$ and 14.

On this small ranch with a carrying capacity of 8 animal units per section, total return from cattle sales is $\$ 23,725$. Total net return above variable costs is $\$ 1,246$, creating a short run average value per animal unit of $\$ 7.60$ for each of the 164 animal units of forage. Total net return to forage in the long run (after fixed costs are deducted) is (-)\$14,217. Thme lhe lomg lum atotage value per antmal mill of forage is (-) $\$ 86.69$.

If beef prices rise to near the 1979 level of $\$ .80$ per pound for yearling steers, the short run average value increases to $\$ 62.57$ and the long run average value increases to (-) \$31.72. Finally, if yearling steer prices were at $\$ 1.00$ per pound, the short run average value would be $\$ 111.76$ per $A U$ and the long run average value becomes a positive $\$ 17.47$.

## The Average Values After Increasing or Decreasing Carrying Capacity

A major policy question is the effect of improving the range or of letting it deteriorate. We may assume that for a one animal unit per section increase or decrease, most depreciable assets as listed in Tables 5, 9, 13, and 17 would remain constant. An exception would be the number of bulls to be associated with the increase or decrease of cows and replacement heifers. Cows and heifers are not depreciable assets, but they are assets on which interest on investment must be charged. Thus, fixed costs as shown in the costs and return summaries, would remain constant except for an increase or decrease in depreciation because of more or fewer bulls, and an increase or decrease in interest on investment related to the increase or decrease in bulls, cows and replacement yearlings associated with the change in forage availability.

Let us use the 151 animal unit ranch as the example. Assume an increase in carrying capacity from the current 8 AUs per section to 9 AUs per section. The long run average value of an animal unit of forage may be computed as follows.
(1) 151 stated AUs adjusted for actual forage use $=164$ actual AUs of forage.
(2) 164 actual AUs at 8 AUs per section $=21$ sections, or 21 additional animal units of carrying capacity. Total carrying capacity is now 185 animal units.
(3) 21 additional AUs times the short run average value per animal unit of $\$ 7.60$ (see Table 18), plus the base net returns above variable costs of $\$ 1,246$ (Table 18) = total net returns above variable costs of $\$ 1,406$.
(4) New total depreciation is $\$ 5,549$ (Table 2) minus $\$ 580$ (Table 5) plus 185/164 times $\$ 580=\$ 5,623$.
(5) New interest on depreciable investment of $\$ 4,742$ (Table 2) minus $\frac{(5,800+2,900)}{2} 10 \%$ plus $185 / 164 \frac{(5,800+2,900)}{2} 10 \%=\$ 4,798$.
(6) New interest on investment in cows and replacement yearlings is 185/164 times $\$ 5,172$ (Table 2) $=\$ 5,834$.
(7) New total fixed costs are $\$ 5,623$ plus $\$ 4,798$ plus $\$ 5,834=\$ 16,255$.
(8) The long run average value of forage per animal unit with $9 \mathrm{AU} / \mathrm{section}$ is total net returns above variable costs ( $\$ 1,406$ ) minus total fixed costs $(\$ 16,255)$ divided by 185 animal units $=(-) \$ 80.26$.

If carrying capacity were to decrease to 7 animal units per section, the long run average value per animal unit may be computed by following the same general procedure. However, the relevant adjustment ratio is now $143 / 164$ and the change in the short run average value would be subtracted rather than added to the base net income.

The results of similar computations are presented in Tables 18 through 21 for the four ranch sizes at the three levels of beef prices. The short run average forage values remain constant, changing only with the price of beef. However, the average long run average values rise for improved
carrying capacity and fall for decreased forage availability since most depreciation and interest on investment has remained constant. The exceptions are approximately $\$ 38$ of interest and depreciation associated with each new or sacrificed animal unit; that is, the change in depreciation and interest on investment associated with the change in number of bulls, and the change in interest on investment associated with the change in the number of cows and replacement heifers.

For example, for a 151 AU ranch with $\$ .80$ per pound yearling steer prices, improvement of the range to 9 AU per section implies an increase in production of 21 AUs to 185 total AUs and an annual long run increase in average value to (-) $\$ 25.30$ per AU. Similarly, a drop in forage availability to 7 AUs per section would decrease production by 21 AUs and decrease the annual long run average value per AU to (-) $\$ 39.99$.

Examination of Tables 18 through 21 shows that the annual long run average value of forage is positive for ranches only if yearly steer prices are $\$ .80$ per pound or above and if ranches are equal to or larger than approximately 300 animal units. For the 701 AU ranch (Table 21) the annual long run average value is $\$ 55.52$ if evaluated using $\$ 80$ yearlingsm near recent (1979) prices. Recognizing that this value is for actual animal units of forage rather than for permitted AUs, one may adjust the value by 108 percent to obtain an annual long run average value of $\$ 59.96$ per permitted animal unit.

The Long Run Marginal Values of Increased or Decreased Carrying Capacity

Both of short run and long run values discussed thus far are average values. That is, given an operating ranch with a fixed carrying capacity, the average animal unit of forage is generating the given short run and long run values. However, the relevant value when one is considering an investment or disinvestment decision is the long run marginal value of the new or sacrificed forage. The long run marginal value is the change in net income generated as carrying capacity is changed.

What values change with changed carrying capacity? Most fixed costs remain constant and therefore are not relevant. The two values that change are the total net returns and the depreciation and interest associated with the increase or decrease in the breeding herd. Thus the long run marginal forage value per animal unit of changed carrying capacity is the short run average value per animal unit less the increase or decrease in depreciation and interest associated with that increased or decreased animal unit.

The change in depreciation and interest per changed animal unit of carrying capacity is estimated at $\$ 38$ in this report. Thus, the long run marginal values shown in Tables 18 through 21 are the short run average values per animal unit less $\$ 38$. If carrying capacity could be increased by an investment of less than the long run marginal value it would pay to do so. Likewise, if one could avoid a decrease in carrying capacity by an investment of less than the marginal value it would also be profitable. For example (see Table 21), if the price of yearling steers was 80 cents per pound, a rancher running about 700 animal units on 8 animal unit per section land could afford to pay up to about $\$ 93$ per year per animal unit of additional
carrying capacity in order to achieve a $\$ 131$ increase in total net returns above variable costs.

## Capitalized Values

If one is considering an investment in a whole ranch, rather than simply adding on to an already operating ranch, the present capitalized value of the expected long run average forage value per animal unit is the relevant quantity.

Obviously the capitalized value of a long run investment in forage is negative on the smaller ranches. Yet, ranch sales prices are positive. One must conclude that the ranch sales market is basically related to the possibilities for a positive annual long run average net forage value; that is, the larger, more profitable ranches create the pressures that rule the market. Therefore, we use the annual long run average forage values on the 701 animal unit ranch to compute reasonable ranch sale prices. Assume 80 cent per pound yearling steers and 8 AUs per section. Subtracting the annual Forest Service land use fee of $\$ 18.96$ from the estimated annual long run permit value of $\$ 59.96$ (forage value of $\$ 55.52$ times 108 percent), and capitalizing the remainder at 10 percent, one obtains a sale price of the right to a Forest Service permit of $\$ 410$ per animal unit. Few ranches sell for so little. Ranchers and ranch buyers obviously often are willing to accept a lower rate of return than 10 percent on their investment.

However, if prices rise higher or if available AUs are higher, the annual long run average value per $A U$ also rises. For example, the annual long run average value of an $A U$ of forage at $\$ 1.00$ per pound for yearling steers ( 8 AUs per section--701 AU ranch) is $\$ 105.88$ per forage animal unit
or $\$ 114.35$ per permitted animal unit. After payment of the $\$ 18.96$ per AU fee, the capitalized value of the permit is about $\$ 954$--a high but sometimes observed sale price. If yearling prices are at 80 cents per pound, but the ranch has a 9 AU per section carrying capacity, the capitalized value of an animal unit permit is $\$ 455 .-2 /$

But as we have seen, the value of a long run marginal animal unit of carrying capacity is higher than that of a long run average animal unit. From the point of view of an already operating rancher ( 701 AU ranch; 80 cent yearling steers; 8 AUs per section), an additional unit of carrying capacity would be worth $\$ 814$ as a one-time payment, given he would have yearly grazing fees of $\$ 18.96$ per $A U .-3 /$ From the viewpoint of society the total one time investment (before adjusting for grazing fees or taxes) would be $\$ 1,004$. Given that yearling prices have fluctuated in the last year or two between 60 to 80 cents, one could conclude that the current present value to society of an additional unit of carrying capacity in the Salt-Verde Basin, without regard to who pays the costs or who receives the benefits, is somewhere between $\$ 400$ and $\$ 800.4 /$ The estimated range is large--but so is the variance in cattle prices. The critical relationship of cattle prices to forage value is clearly illustrated.

2/From the ranch investor's point of view, these values should also be reduced by the amount of real estate taxes per animal unit.

3/ As above, a downward adjustment for real estate taxes would be necessary.

4/Since this estimate is from society's point of view, no adjustments for grazing fees or taxes is necessary.

Table 2. Cost and Return Summary, 151 Animal Unit Central Mountain Cattle Ranch.

| Item - Explanation | Costs and Returns (\$) |
| :---: | :---: |
| Cattle Sales | 23,725 |
| Cull Cows $10 \times 850$ lbs. x \$.39/1b. | 3,315 |
| Yearling Heifers $25 \times 580$ lbs. x \$ $49 / 1 \mathrm{~b}$. | 7,105 |
| Yearling Steers $37 \times 620 \mathrm{lbs}$. x \$.58/lb. | 13,305 |
| Variable Costs <br> From Table 3; includes $\$ 12,000$ operator labor | 22,479 |
| Net Return to Management, ${ }^{\text {a }}$ Depreciation, Interest on Investment, and USFS Forage ${ }^{\text {b }}$ | 1,246 |
| Depreciation From Table 5 | 5,549 |
| Interest on Investment ${ }^{\text {c }}$ <br> From Tables 4 and 5 |  |
| Depreciable Investment $\frac{(82,660+12,180)}{2} 10 \%$ | 4,742 |
| Cows and Yearlings ( 51,720 ) 10\% | 5,172 |
|  | 9,914 |
| Net Return to Management ${ }^{\text {a }}$ and USFS Forage ${ }^{\text {b }}$ | $(-) 14,217$ |

a. Since operator labor is already included at $\$ 12,000$ per year, one might assume that the charge includes a charge for management.
b. Actual land use fees are $\$ 18.96 \times 151$ A.U. $=\$ 2,863$.
c. No charge is included for interest on investment in deeded land or USFS permits, since the value of the forage is to be estimated as the residual, and the land value is assumed to be related only to the forage value.

Table 3. Variable Costs for a 151 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item Explanation | Cost (\$) |
| :---: | :---: |
| Feed ${ }^{\text {a }}$ | 2,244 |
| Alfalfa Hay 5 tons @ \$65/ton | 325 |
| Grain 1 ton @ \$135/ton | 135 |
| Mineralized Salt <br> Blocks 24 cwt. @ \$4/cwt. | 96 |
| Range Cubes (Supplements) 225 cwt . @ $\$ 7.50 / \mathrm{cwt}$. | 1,688 |
| Labor | 12,600 |
| Owner Full time @ \$1,000/month | 12,000 |
| Seasonal 1 man-month @ \$600/month | 600 |
| Vehicle (gas, oil, repairs) | 3,278 |
| Utilities \$100/month | 1,200 |
| Livestock Taxes ${ }^{\text {b }}$ | 590 |
| Bulls | 78 |
| Cows | 317 |
| Yearlings | 195 |
| Veterinary | 169 |
| Repairs on Capital Investment | 1,108 |
| Insurance | 585 |
| Miscellaneous Expense | 70 |
| Brand Inspection | 18 |
| Bookkeeping, dues, subscriptions, etc. | 52 |
| Interest on Borrowed Operating Capital ${ }^{\text {c }}$ $10 \% \times 1 / 2(12,707)$ | 635 |
| Total Variable Costs | 22,479 |

a. Excluding $\$ 2,863$ in land use fees.
b. $\$ 9$ per $\$ 100$ assessed value. Assessed at $18 \%$.
c. $\$ 12,707$ excludes operator labor and includes $\$ 2,863$ in land use fees.

Table 4. Investment in a 151 Animal Unit Central Mountain Cattle Ranch January 1, 1977.


Table 5. Depreciation Schedule for a 151 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item | Cost | Salvage <br> Value | CB-SV | LifeDepre- <br> ciation <br> per Year |  |
| :--- | ---: | :---: | ---: | :---: | :---: |
| (\$) | $(\$)$ | $(\$)$ | (Years) | $(\$)$ |  |
| Barn w/tack room | 8,000 | 400 | 7,600 | 25 | 304 |
| Corrals | 2,500 | 200 | 2,300 | 20 | 115 |
| Well | 10,000 | 800 | 9,200 | 16 | 575 |
| Dirt tanks | 4,500 | - | 4,500 | 10 | 450 |
| Fence (.5 miles) | 1,600 | 120 | 1,480 | 25 | 59 |
| $\quad$ (18.0 miles) | 28,800 | 2,160 | 26,640 | 25 | 1,066 |
| Automobile (1/2) | 2,500 | 625 | 1,875 | 8 | 334 |
| 1/2 ton 4WD pickup (used) | 5,285 | 2,115 | 3,170 | 5 | 634 |
| 2 ton stock truck (used) | 8,050 | 2,100 | 5,950 | 7 | 850 |
| Horse trailer (used) | 875 | 225 | 650 | 5 | 130 |
| Ranch equipment | 750 | 60 | 690 | 10 | 69 |
| Livestock equipment | 1,500 | 100 | 1,400 | 10 | 140 |
| Saddles and tack | 1,000 | 75 | 925 | 10 | 93 |
| Horses | 1,500 | 300 | 1,200 | 8 | 150 |
| Bulls | 5,800 | 2,900 | 2,900 | 5 | 580 |
| Total | 82,660 | 12,180 |  |  | 5,549 |

Table 6. Cost and Return Summary, 229 Animal Unit Central Mountain Cattle Ranch.

| Item . Explanation | Costs and Returns (\$) |
| :---: | :---: |
| Cattle Sales | 46,835 |
| Cull Cows $19 \times 850$ lbs. x \$.39/1b. | 6,299 |
| Yearling Heifers $49 \mathrm{x} 580 \mathrm{lbs}$. x \$.49/1b. | 13,926 |
| Yearling Steers $74 \times 620 \mathrm{lbs}$. x \$.58/1b. | 26,610 |
| Variable Costs |  |
| From Table 7; includes \$12,000 operator labor | 30,479 |
| Net Return to Management, ${ }^{\text {a }}$ Depreciation, Interest on Investment, and USFS Forage ${ }^{\text {b }}$ | 16,356 |
| Depreciation |  |
| From Table 9 | 9,459 |
| Interest on Investment ${ }^{\text {c }}$ |  |
| From Tables 8 and 9 |  |
| Depreciable Investment $\frac{(131,200+18,754)}{2} 10 \%$ | 7,498 |
| Cows and Yearlings ( 102,000 ) $10 \%$ | 10,200 |
|  | 17,698 |
| Net Return to Management ${ }^{\text {a }}$ and USFS Forage | $(-) 10,801$ |

a. Since operator labor is already included at $\$ 12,000$ per year, one might assume that the charge includes a charge for management.
b. Actual land use fees are $\$ 18.96 \times 299$ A.U. $=\$ 5,669$.
c. No charge is included for interest on investment in deeded land or USFS permits, since the value of the forage is to be estimated as the residual, and the land value is assumed to be related only to the forage value.

Table 7. Variable Costs for a 299 Animal Unit Central Mountain Cattle Ranch, 1977.


Table 8. Investment in a 299 Animal Unit Central Mountain Cattle Ranch, January 1, 1977.


Table 9. Depreciation Schedule for a 299 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item | Cost | Salvage Value | CB-SV | Life | Depreciation per Year |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (\$) | (\$) | (\$) | (Year) | (\$) |
| House trailer (used) | 3,500 | 700 | 2,800 | 7 | 400 |
| Barn w/tack room | 12,000 | 600 | 11,400 | 25 | 456 |
| Corrals | 3,000 | 240 | 2,760 | 20 | 138 |
| Well | 10,000 | 800 | 9,200 | 16 | 575 |
| Dirt tanks | 9,000 | - | 9,000 | 10 | 900 |
| Fence (1.0 miles) | 3,200 | 240 | 2,960 | 25 | 118 |
| (28.0 miles) | 44,800 | 3,360 | 41,440 | 25 | 1,658 |
| 1/2 ton 4WD pickup (used) | 5,285 | 2,115 | 3,170 | 5 | 634 |
| 1/2 ton pickup | 5,900 | 900 | 5,000 | 4 | 1,250 |
| 2 ton stock truck (used) | 8,050 | 2,100 | 5,950 | 7 | 850 |
| 40 HP wheel tractor (used) | 5,390 | 980 | 4,410 | 10 | 441 |
| Double horse trailer | 2,000 | 300 | 1,700 | 10 | 170 |
| Ranch equipment | 1,200 | 96 | 1,104 | 10 | 110 |
| Livestock equipment | 2,000 | 133 | 1,867 | 10 | 187 |
| Saddles and tack | 2,000 | 150 | 1,850 | 10 | 185 |
| Horses | 3,000 | 600 | 2,400 | 8 | 300 |
| Bulls | 10,875 | 5,440 | 5,435 | 5 | 1,087 |
| Total | 131,200 | 18,754 |  |  | 9,459 |

Table 10. Cost and Return Summary, 468 Animal Unit Central Mountain Cattle Ranch.

| Item - Explanation | Costs and Returns (\$) |
| :---: | :---: |
| Cattle Sales | 73,542 |
| Cull Cows $\quad 30 \times 850$ 1bs. $\times \$ .39$ | 9,945 |
| Yearling Heifers $77 \times 580$ lbs. $\times \$ .49$ | 21,883 |
| Yearling Steers $116 \times 620$ bs. x \$. 58 | 41,714 |
| Variable Costs |  |
| From Table 11; includes \$12,000 operator labor | 45,372 |
| Net Return to Management, ${ }^{\text {a }}$ Depreciation, Interest on Investment, and USFS Forage ${ }^{\text {b }}$ | 28,170 |
| Depreciation <br> From Table 13 | 14,247 |
| Interest on Investment ${ }^{c}$ <br> From Tables 12 and 13 |  |
| $\text { Depreciable Investment } \frac{(201,905+27,729)}{2} 10 \%$ | 11,482 |
| Cows and Yearlings ( 158,400 ) $10 \%$ | 15,840 |
|  | 27,322 |
| Net Return to Management ${ }^{\text {a }}$ and USFS Forage ${ }^{\text {b }}$ | (-)13,399 |

a. Since operator labor is already included at $\$ 12,000$ per year, one might assume that the charge includes a charge for management.
b. Actual land use fees are $\$ 18.96 \times 468$ A.U. $=\$ 8,873$.
c. No charge is included for interest on investment in deeded land or USFS permits, since the value of the forage is to be estimated as the residual, and the land value is assumed to be related only to the forage value.

Table 11. Variable Costs for a 468 Animal Unit Central Mountain Cattle Ranch, 1977

| Item Explanation | Cost (\$) |
| :---: | :---: |
| Feed ${ }^{\text {a }}$ | 6,930 |
| Alfalfa Hay $\quad 15$ tons @ \$65/ton | 975 |
| Grain 3 tons @ \$135/ton | 405 |
|  | 300 |
| Range Cubes (Supplements) 700 cwt . @ 7.50/cwt. | 5,250 |
| Labor | 21,600 |
| Owner Full time @ \$1,000/month | 12,000 |
| Full time 12 man-months @ \$650/month | 7,800 |
| Seasonal 3 man-months @ \$600/month | 1,800 |
| Vehicle (gas, oil, repairs) | 6,170 |
| Utilities \$175/month | 2,100 |
| Livestock Taxes ${ }^{\text {b }}$ | 1,830 |
| Bulls | 252 |
| Cows | 972 |
| Yearlings | 606 |
| Veterinary | 501 |
| Repairs on Capital Investment | 2,976 |
| Insurance | 1,095 |
| Miscellaneous Expense | 155 |
| Brand Inspection | 56 |
| Bookkeeping, dues, subseriptions, etc. | 99 |
| ```Interest on Borrowed Capital }\mp@subsup{}{}{c 10% x 1/2 (40,230)``` | 2,015 |
| Total Variable Costs | 45,372 |

a. Excluding $\$ 8,873$ in land use fee.
b. $\$ 9$ per $\$ 100$ assessed value. Assessed at $18 \%$.
c. $\$ 40,230$ excludes operator labor and includes $\$ 8,873$ in land use fee.

Table 12. Investment in a 468 Animal Unit Central Mountain Cattle Ranch, January 1, 1977.

|  | Explanation | Cost (\$) |
| :--- | :--- | ---: | :--- |
| Item |  |  |

Table 13. Depreciation Schedule for a 468 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item | Cost | Salvage Value | CB-SV | Life | Depreciation per Year |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (\$) | (\$) | (\$) | (Year) | (\$) |
| House trailer | 3,500 | 700 | 2,800 | 7 | 400 |
| Barn w/tack room | 15,000 | 750 | 14,250 | 25 | 570 |
| Corrals | 4,000 | 320 | 3,680 | 20 | 184 |
| Workshop and garage | 3,500 | 175 | 3,325 | 25 | 133 |
| Wells | 20,000 | 1,600 | 18,400 | 16 | 1,150 |
| Dirt tanks | 13,500 | - | 13,500 | 10 | 1,350 |
| Fence ( 1.6 miles) | 5,120 | 384 | 4,736 | 25 | 189 |
| (39.0 miles) | 62,400 | 4,680 | 57,720 | 25 | 2,309 |
| Pipeline | 12,800 | 960 | 11,840 | 10 | 1,184 |
| 1/2 ton pickup | 5,900 | 900 | 5,000 | 4 | 1,250 |
| 3/4 ton 4WD pickup (used) | 5,625 | 2,250 | 3,375 | 5 | 675 |
| 2 ton stock truck (used) | 8,050 | 2,100 | 5,950 | 7 | 850 |
| 70 HP wheel tractor (used) | 8,910 | 1,620 | 7,290 | 10 | 729 |
| Double horse trailer | 2,000 | 300 | 1,700 | 10 | 170 |
| Ranch equipment | 1,750 | 140 | 1,610 | 10 | 161 |
| Livestock equipment | 3,000 | 200 | 2,800 | 10 | 280 |
| Saddles and tack | 3,000 | 225 | 2,775 | 10 | 278 |
| Horses | 5,000 | 1,000 | 4,000 | 8 | 500 |
| Bulls | 18,850 | 9,425 | 9,425 | 5 | 1,885 |
| Total | 201,905 | 27,729 |  |  | 14,247 |

Table 14. Cost and Return Summary, 701 Animal Unit Central Mountain Cattle Ranch.

| Item - Explanation | Costs and Returns (\$) |
| :---: | :---: |
| Cattle Sales | 110,530 |
| Cull Cows $\quad 45 \times 850$ lbs. $\times \$ .39$ | 14,917 |
| Yearling Heifers $115 \times 580$ lbs. x \$. 49 | 32,683 |
| Yearling Steers $175 \times 620$ bs. x \$. 58 | 62,930 |
| Variable Costs <br> From Table 15; includes $\$ 12,000$ operator labor | 53,672 |
| Net Returns to Management, ${ }^{\text {a }}$ Depreciation, Interest on Investment, and USFS Forage ${ }^{\text {b }}$ | 56,858 |
| Depreciation |  |
| From Table 17 | 18,272 |
| Interest on Investment ${ }^{c}$ From Tables 16 and 17 |  |
| Depreciable Investment $\frac{(263,560+35,299)}{2} 10 \%$ | 14,943 |
| Cows and Yearlings ( 237,240 ) 10\% | 23,724 |
|  | 38,667 |
| Net Return to Management ${ }^{\text {a }}$ and USFS Forage ${ }^{\text {b }}$ | $(-) 81$ |

a. Since operator labor is already included at $\$ 12,000$ per year, one might assume that the charge includes a charge for management.
b. Actual land use fees are $\$ 18.96 \times 701$ A.U. $=\$ 13,291$.
c. No charge is included for interest on investment in deeded land or USFS permits, since the value of the forage is to be estimated as the residual, and the land value is assumed to be related only to the forage value.

Table 15. Variable Costs for a 701 Animal Unit Central Mountain Cattle
Ranch, 1977.


Table 16. Investment in a 701 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item | Explanation | Cost | (\$) |
| :---: | :---: | :---: | :---: |
| Cattle |  |  | 272,015 |
|  | Cows 450 (2 years and over) @ \$480/head | 216,000 |  |
|  | Yearlings 59 replacement heifers @ \$360/head | 21,240 |  |
|  | Bulls 39 @ \$725/head | 28,275 |  |
|  | Horses $\quad 13$ @ \$500/head | 6,500 |  |
| Buildings and Improvements |  |  | 188,540 |
| House for hired help |  | 7,500 |  |
| Barn with tack room and storage 1750 sq. ft. Corrals |  | 17,500 |  |
|  |  | 5,500 |  |
| Workshop and garage $400 \mathrm{sq} . \mathrm{ft}$. |  | 4,000 |  |
|  |  | Water System |  |  |
| Well (3) windmill, pump, storage tanks, etc.Dirt tanks @ \$1,500 each |  | 30,000 |  |
|  |  | 21,000 |  |
|  | Pipeline 11 miles @ \$1,600 | 17,600 |  |
| Fence. |  |  |  |
| Private: full cost 2.2 miles @ $\$ 3,200 /$ miles Forest Service: half cost 49 miles @ |  | 7,040 |  |
| $\$ 1,600 / \mathrm{mile}$ |  | 78,400 |  |
| Machinery and Equipment |  |  | 40,245 |
|  | Pickup 1/2 ton 4WD (used) | 5,285 |  |
|  | Pickup 3/4 ton (new) | 7,000 |  |
|  | Stock truck 2 ton with rack (used) | 8,050 |  |
|  | Wheel tractor 70 HP (used) | 8,910 |  |
| Livestock Equipment portable chute, branding and vet, equipment, etc. |  | 3,500 |  |
| Ranch Equipment tools, full and water tanks, etc. |  | 2,000 |  |
|  | Horse trailer, double | 2,000 |  |
| Saddles and tack, 7 complete |  | 3,500 |  |
| Deeded Land 1,280 acres @ \$600/acre |  |  | 768,000 |
| Total Investment |  |  | 1,268,800 |

Table 17. Depreciation Schedule for a 701 Animal Unit Central Mountain Cattle Ranch, 1977.

| Item | Cost | Salvage Value | CB-SV | Life | Depreciation per Year |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (\$) | (\$) | (\$) | (Years) | (\$) |
| Bunkhouse | 7,500 | 375 | 7,125 | 25 | 285 |
| Barn w/tackroom | 17,500 | 875 | 16,625 | 25 | 665 |
| Corrals | 5,500 | 440 | 5,060 | 20 | 253 |
| Workshop and garage | 4,000 | 200 | 3,800 | 25 | 152 |
| Wells | 30,000 | 2,400 | 27,600 | 16 | 1,725 |
| Dirt tanks | 21,000 | - | 21,000 | 10 | 2,100 |
| Fence (2.2 miles) | 7,040 | 528 | 6,512 | 25 | 260 |
| - (49 miles) | 78,400 | 5,880 | 75,520 | 25 | 3,021 |
| Pipeline | 17,600 | 1,320 | 16,280 | 10 | 1,628 |
| 1/2 ton 4 WD pickup (used | 5,285 | 2,115 | 3,170 | 5 | 634 |
| 3/4 ton pickup | 7,000 | 1,050 | 5,950 | 4 | 1,488 |
| 2 ton stock truck | 8,050 | 2,100 | 5,950 | 7 | 850 |
| 70 HP wheel tractor | 8,910 | 1,620 | 7,290 | 10 | 729 |
| Horse trailer double | 2,000 | 300 | 1,700 | 10 | 170 |
| Ranch equipment | 2,000 | 160 | 1,840 | 10 | 184 |
| Livestock equipment | 3,500 | 233 | 3,267 | 10 | 327 |
| Saddles and tack | 3,500 | 263 | 3,237 | 10 | 324 |
| Horses | 6,500 | 1,300 | 5,200 | 8 | 650 |
| Bulls | 28,275 | 14,140 | 14,135 | 5 | 2,827 |
| Total | 263,560 | 35,299 |  | 1 | 18,272 |

Table 18. The Value of Forage Under Alternative Assumptions as to Cattle Prices and Forage Availability: 151 AU Central Mountain Ranch. ${ }^{\text {a }}$

|  | Price of Yearling Steers ( $\$ / 1 \mathrm{~b}$.) |  |  |
| :---: | :---: | :---: | :---: |
|  | . 58 | . 80 | 1.00 |
| Cattle Sales ( $8 \mathrm{AU} /$ Section) | 23,725 | --dollars $32,740$ | 40,807 |
| Net Returns Above Variable Costs (8 AU/Section) | 1,246 | 10,261 | 18,328 |
| Net Returns To Forage ( $8 \mathrm{AU} /$ Section) | (-) 14,217 | (-) 5,202 | 2,865 |
| Short-Run Average Value per Animal Unit | 7.60 | 62.57 | 111.76 |
| Long-Run Average Value per Animal Unit ( $8 \mathrm{AU} /$ Section) | (-)86.69 | (-) 31.72 | 17.47 |
| (9 AU/Section) | (-) 80.26 | (-) 25.30 | 23.89 |
| (7 AU/Section) | (-) 94.96 | (-) 39.99 | 9.20 |
| Long--Run Marginal Value per Animal Unit | -30.40 | 24.57 | 73.76 |

a. The 151 AU herd ( $8 \mathrm{AU} /$ section) actually consumes 164 AUs of forage. The $9 \mathrm{AU} /$ section improved range is based on 185 AUs . The $7 \mathrm{AU} /$ section deteriorated range is based on 143 AUs.

Table 19. The Value of Forage Under Alternative Assumptions as to Cattle Prices and Forage Availability: 299 AU Central Mountain Ranch

|  | Price of Yearling Steers (\$/1b.) |  |  |
| :---: | :---: | :---: | :---: |
| . | . 58 | . 80 | 1.00 |
|  |  | dollars | ----- |
| Cattle Sales (8 AU/Section) | 46,835 | 64,632 | 80,556 |
| Net Returns |  |  |  |
| Above Variable Costs (8 AU/Section) | 16,356 | 34,153 | 50,077 |
| Net Returns |  |  |  |
| To Forage (8 AU/Section) | (-) 10,801 | 7,005 | 22,929 |
| Short-Run |  |  |  |
| Average Value per Animal Unit | 50.80 | 106.07 | 155.52 |
| Long-Run |  |  |  |
| Average Value per |  |  |  |
| Animal Unit |  |  |  |
| (8 AU/Section) | (-) 33.54 | 21.75 | 71.21 |
| (9 AU/Section) | $(-) 28.38$ | 26.89 | 76.34 |
| (7 AU/Section) | $(-) 40.12$ | 15.15 | 64.60 |
| Long-Run |  |  |  |
| Marginal Value per |  |  |  |
| Animal Unit | 12.80 | 68.07 | 117.52 |

a. The 151 AU ranch ( $8 \mathrm{AU} / \mathrm{section}$ ) actually consumes 322 AUs of forage. The $9 \mathrm{AU} /$ section improved range is based on 362 AUs. The $7 \mathrm{AU} /$ section deteriorated range is based on 282 AUs.

Table 20. The Value of Forage Under Alternative Assumptions as to Cattle Prices and Forage Availability: 468 AU Central Mountain Ranch.

|  | Price of Yearling Steers (\$/Ib.) |  |  |
| :---: | :---: | :---: | :---: |
|  | . 58 | . 80 | 1.00 |
| Cattle Sales ( $8 \mathrm{AU} /$ Section) | $73,542$ | $\begin{aligned} & \text {-dollars- } \\ & 101,488 \end{aligned}$ | 126,860 |
| Net Returns Above Variable Costs (8 AU/Section) | 28,170 | 56,116 | 81,488 |
| Net Returns To Forage (8AU/Section) | $(-) 13,399$ | 14,547 | 39,919 |
| Short-Run <br> Average Value per Animal Unit | 55.45 | 110.46 | 160.41 |
| Long-Run <br> Average Value per <br> Animal Unit <br> (8 AU/Section) | (-) 26.38 | 28.64 | 78.58 |
| (9 AU/Section) | (-)21.41 | 33.60 | 83.55 |
| (7 AU/Section) | (-) 32.74 | 22.27 | 72.22 |
| ```Long-Run Marginal Value per Animal Unit``` | 17.45 | 72.46 | 122.41 |

a. The 468 AU herd ( $8 \mathrm{AU} /$ section) actually consumes 508 AUs of forage. The $9 \mathrm{AU} /$ section improved range is based on 572 AUs . The $7 \mathrm{AU} / \mathrm{section}$ deteriorated range is based on 444 AUs of forage.

Table 21. The Value of Forage Under Alternative Assumptions as to Cattle Prices and Forage Availability: 701 AU Central Mountain Ranch.

a. The 701 AU herd ( $8 \mathrm{AU} / \mathrm{section)} \mathrm{actually} \mathrm{consumes} 755$ AUs of forage. The $9 \mathrm{AU} /$ section improved range is based on 849 AUs. The $7 \mathrm{AU} /$ section deteriorated range is based on 661 AUs.

APPENDIX

Derivation of the Ranch Budgets

The four representative ranch budgets were synthesized from published and unpublished data, and from discussions with knowledgeable persons. Most assumptions as to prices, costs, numbers, weights, etc. are included in Tables 2 through 17. For each item, the relevant published and unpublished estimates were examined, analysed for possible errors or inconsistencies, and discussed with persons with knowledge on that subject, before the final "best judgement" estimate was selected.

The basic published references are Martin and Goss (1963), Dickerman and Martin (1967), Menzie and Archer (1975), USDA (1974) and Hathorn (1977). Unpublished data are from Stubblefield and Robertson (1979), a current study developed with much primary data. Discussions were held with Thomas Archer, Scott Hathorn, Jr., Charles Robertson, Charles Romaniello, Roger Selley, and Thomas Stubblefield, all of the Department of Agricultural Economics; also with Richard Benson, Department of Animal Sciences; and with Gene Wright, Center for Arid Lands. In every case, each individual's judgement was weighed as evidence, but there is no suggestion of a complete concensus of opinion.

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