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To the Graduate Council:

I am submitting herewith a thesis written by Lester Ray Brewer entitled "Problem A: Characteristics of Marshall County Beef Producers and Their Farms; Problem B: Management Practices of Marshall County Beef Producers; Problem C: Factors Influencing Beef Management Practice Adoption by Marshall County Beef Producers." I have examined the final electronic copy of this thesis for form and content and recommend that it be accepted in partial fulfillment of the requirements for the degree of Master of Science, with a major in Agriculture and Extension Education.

Robert S. Dotson, Major Professor

We have read this thesis and recommend its acceptance:

Horace C. Smith, Haley M. Jamison, Cecil E. Carter, Jr.

Accepted for the Council: Carolyn R. Hodges

Vice Provost and Dean of the Graduate School

(Original signatures are on file with official student records.)

March 22, 1972

To the Graduate Council:

I am submitting herewith three related problems in lieu of thesis written by Lester Ray Brewer entitled: "Problem A: Characteristics of Marshall County Beef Producers and Their Farms; Problem B: Management Practices of Marshall County Beef Producers; Problem C: Factors Influencing Beef Management Practice Adoption by Marshall County Beef Producers." I recommend that they be accepted for nine quarter hours of credit in partial fulfillment of the requirements for the degree of Master of Science, with a major in Agricultural Extension.

Major Professor

We have read these problems and recommend their acceptance:

Accepted for the Council:

Vice President for Graduate Studies and Research

PROBLEM A: CHARACTERISTICS OF MARSHALL COUNTY BEEF PRODUCERS AND THEIR FARMS

PROBLEM B: MANAGEMENT PRACTICES OF MARSHALL COUNTY BEEF PRODUCERS PROBLEM C: FACTORS INFLUENCING BEEF MANAGEMENT PRACTICE ADOPTION BY MARSHALL COUNTY BEEF PRODUCERS

Three Related Special Problems in Lieu of Thesis

In Partial Fulfillment

of the Requirements for the Degree

Master of Science

by

Lester Ray Brewer

June 1972

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The author hereby expresses appreciation to the Marshall County beef producers whose cooperation made this study possible.

Gratitude is expressed to Dr. Robert S. Dotson, Chairman of the Graduate Committee, for his counseling and guidance in the designing and writing of these problems. Appreciation is also extended to other members of the graduate committee, Dr. Haley M. Jamison, Dr. C. E. Carter, Jr., and Professor Horace C. Smith. Their patience and suggestions were gratefully received.

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The writer is grateful to the Marshall County Agricultural Extension Committee for granting permission to be out of the county and to the County Extension Staff for assuming additional responsibilities during this time. A special appreciation of gratitude is expressed to Mrs. Faye Batten, Extension Secretary, for typing the draft.

Last, but not least, the writer is extremely grateful for the patience, encouragement, and assistance of his wife, Willadean, and children, Danny, Mike, and Debbie, in the preparation of this study.

L. R. B.

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ABSTRACT

PROBLEM A: CHARACTERISTICS OF MARSHALL COUNTY BEEF PRODUCERS AND THEIR FARMS

This study was made in Marshall County, Tennessee, to determine the characteristics of Marshall County Beef producers and their farms. The study was based on a survey-type interview and reflects information for developing a county plan of action. The producers were classified into low, medium, and high groups, depending on the number of pounds of beef sold per cow in 1970.

A close analysis indicates that cattlemen interviewed in Marshall County had the following characteristics: (1) 60 percent were considered friendly toward the survey; (2) 58 percent were full-time farmers; (3) 48 percent indicated that beef was their major source of income; (4) the average educational level was 12 years; (5) over onehalf were in the 45-54 age group; (6) more than one-half owned Angus cattle, and (7) the average total acreage per farm was 139.7.

Comparing the high and low producers, it was found that the average high producer: (1) had 1.7 more formal years of education; (2) owned 79.9 more acres of land; (3) kept 11 more beef cows, and (4) marketed 11.6 more calves.

Implications were drawn from the findings concerning their relevance for the Marshall County Agricultural Extension Program.

PROBLEM B: MANAGEMENT PRACTICES OF MARSHALL COUNTY BEEF PRODUCERS

The purpose of this Marshall County survey was to determine which recommended beef production practices were being used by cattlemen in the county. Forty beef producers were interviewed at random and comparative analyses made in reference to pounds of beef sold in 1970 per cow bred.

Average management ratings for all practices were computed so that further comparisons could be made. The ratings were given to each cattleman on each of 31 management practices.

A close analysis indicated the following regarding management practices: (1) 20 percent of the high producers kept replacement heifers, while the low producers did not keep any (2) 20 percent of the high producers had increased herd size over the previous year as compared to 10 percent for the low producers, and (3) the management level averaged by the high producers was considerably above that of the low producers. More high producers were "using" other recommended practices, including: (1) waiting until replacement heifers were at least 15 months of age before breeding; (2) using a systematic rotational grazing program; (3) using recommended fly control practices; and (4) using recommended procedures in castration.

Other comparisons showed that high producers were doing a better job than low in: (1) keeping bulls whose records met minimum requirement of the breeder's performance tested bull sale; (2) using one or more performance tested bulls; and (3) checking frequently first calf heifers.

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The cattlemen had an average weaning percent per female bred of 88 percent; high producers reporting 86 percent; medium 95, percent; and low, 83 percent.

Other implications from the study were drawn and educational use of the data was recommended.

PROBLEM C: FACTORS INFLUENCING BEEF MANAGEMENT PRACTICE ADOPTION BY MARSHALL COUNTY BEEF PRODUCERS

The purpose of this study was to identify some factors influencing beef producers of Marshall County to adopt recommended practices. The forty randomly selected beef producers were interviewed and divided into high, medium, and low production groups according to pounds of beef sold in 1970, per cow bred.

Of the things liked most about beef cattle production, the joy of watching cattle grow and the relatively low labor requirement per unit were most often mentioned. Other reasons given were: (1) the efficient use of available pasture, and (2) the relatively good return on investment. The most often mentioned dislike was the relatively slow turnover of money invested.

Of all persons from whom advice was sought, County Agents, cattle buyers, and local veterinarians were most often used. Eightyseven percent of the high producers listed County Agents as their main source of information, as compared to 60 percent for the low producers. Among other sources, farm magazines and The University of Tennessee bulletins or publications also were mentioned frequently. These findings, together with those from the two related studies, indicate a basis for development of a useful educational plan for cow-calf producers in Marshall County, Tennessee.

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PROBLEM A: CHARACTERISTICS OF MARSHALL COUNTY BEEF PRODUCERS

AND THEIR FARMS

CHAPTER I

INTRODUCT ION

I. THE STUDY AREA

Marshall County consists of 241,280 acres of land, of which 82.5 percent was in farms in 1964. The average size farm was 143 acres (16:355)*. There were 125 grade A dairies in Marshall County and 400 manufacturing milk producers. Dairying represented 41 percent of the agricultural income in 1970 (3:9).

Under provisions of the Smith-Lever Act, the Cooperative Extension Service exists to diffuse among the people of the United States useful and practical information on subjects relating to agriculture and home economics, and to encourage the application of the same (2:3). To accomplish this mission, The University of Tennessee Extension Service in Marshall County has made an attempt to identify the needs, problems, and solutions relative to beef production. Extension workers have the responsibility of diffusing verified research and practical information on subjects relating to agriculture and home economics and encouraging adoption and application of same.

II. IMPORTANCE OF BEEF PRODUCTION

There were no data on the exact dollar value of beef cattle in Marshall County in 1971. The latest (1964) census report indicated a trend

Numbers in parentheses refer to similarly number items in the Bibliography; those after the colon are page numbers.

toward fewer, but larger farms with an increase in numbers of cows and calves. Since dairying comprised 41 percent of the agricultural income, it might be assumed that the other 59 percent was divided among beef, swine, and crops. The census listed 20,213 beef cows in Marshall County in 1964. There was no further break-down in the beef category.

III. THE PURPOSE OF THE STUDY

The purpose of this study, then, was to determine the characteristics of Marshall County beef producers and their farms.

IV. REVIEW OF RELATED LITERATURE

This is the first survey-type study made in Marshall County on beef production practices.

An earlier study by Keyes in 1966 of 36 Campbell County, Tennessee, beef producers disclosed that the average age of cattlemen in that county was 52 years, and that the average educational level was 10.5 grades (5:18). A study in Macon County, Tennessee, revealed the average age was 51 years and 9.7 grade level (7:17). Another Tennessee survey made by Ranney in 1964 revealed an average age of 52.8 years and 9 years of formal education (9:26). Matthews in 1968 found that the beef producers in Lawrence County, Tennessee, were, on the average, 55.2 years of age.

V. METHODS

A list of all beef cattle producers in Marshall County was obtained and a random sample of 40 was drawn for personal interview. An interview schedule relative to the characteristics of beef production was adopted from earlier studies prior to making the survey. Questions were designed to give the interviewer an insight into the nature, degree of efficiency, levels of production, and other information concerning the farmers' methods of operation. A copy of the interview schedule is included in the Appendix.

The sample was divided into high producers, medium producers, and low producers, depending on pounds of beef sold per cow bred in 1970. The range of beef sold was from 350 pounds to 600 pounds (see Table I). No distinction was made between methods of marketing at the time the survey was made. However, marketing methods were included in the survey and will be discussed later in this document.

It will be noted in Table I that 75 percent of the farmers marketed their calves at between 450 and 600 pounds of weight. Twenty-five percent of the farmers marketed calves between 350 and 450 pounds. These preliminary figures suggest an educational program is needed in the Marshall County area for more net profit. Because of the weight of date available from the survey, main comparisons will be made between high and low producers to focus on any major differences which may exist.

TABLE I

NUMBERS OF MARSHALL COUNTY BEEF PRODUCERS INTERVIEWED USING COW-CALF SYSTEM ACCORDING TO RANGES IN POUNDS OF BEEF SOLD IN 1970 PER COW BRED

Beef Production Group	Number of Producers in County	Range of Beef Sold Within Each Group (Pounds)
Low	10	350-440
Medium	15	450-475
High	15	480–600
TOTAL	40	350-600

CHAPTER II

FINDINGS

I. RESPONDENT'S ATTITUDE TOWARD THE SURVEY

Having been in the county only a short time prior to the survey, the interviewer (county leader) was received with a somewhat reluctant attitude at first. But when the objectives of the survey were explained, farmers became more receptive and even friendly toward the survey. Study of data in Table II indicates that 62 percent of all interviewees (80 percent of the high and 60 percent of the low producers) were "friendly toward the survey." An additional 20 percent of all (13 percent of the high and 20 percent of the low) producers were "somewhat friendly."

II. MAJOR OCCUPATIONS OF CATTLEMEN

It is important to note in Table III that over one-half of the cattlemen were full-time farmers (58 percent). Eighty percent of the low and only 53 percent of the high producers interviewed were full-time farmers. Some of the low production group of producers appeared to be clinging to a rather hopeless situation. Some of their wives were employed as an extra source of income.

TABLE II

INTERVIEWER'S ESTIMATES OF THE ATTITUDES OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS TOWARD THE SURVEY BY PERCENTS*

Attitude Toward Survey	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Friendly	62	80	46	60
Somewhat friendly	20	13	27	20
Indifferent	18	7	27	20
TOTAL	100	100	100	100

*Percents are rounded to the nearest whole number.

TABLE III

MAJOR OCCUPATIONS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Major Occupation	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	2	0	7	0
Full-time farmer	- 58	53	47	80
Part-time farmer	27	33	26	20
Retired	8	7	13	0
Business	5	7	7	0
TOTAL	100	100	100	100

III. MAJOR SOURCES OF INCOME

For 48 percent of all farmers interviewed beef production was the major source of income. As seen in Table IV, 53 percent of the high and 30 percent of the low producers listed beef as the major source of income.

It is interesting to note that 38 percent of the cattlemen (13 percent of the high and 70 percent of the low) did not give their major source of income.

IV. EDUCATIONAL LEVELS

Table V reflects an interesting picture as to the educational levels of beef producers. A close study will reveal that the high producers, on the average, had 1.7 years more education than the low producers. The average educational level of the low producer was lower that the average educational level of the high producer. It will be noticed than 20 percent of the low producers had some college level work as compared to 26 percent of the high producers. By way of control, Matthews states that only 4 percent of all producers in Lawrence County, Tennessee, had gone beyond the high school level (9:12). The average level for the present study was high school graduation, 12th grade. The median level for the county in 1960 was 8.8 years of schooling (16).

V. AGE GROUPS

As seen in Table VI, 35 percent of all producers were in the 45-54 year age interval. This agrees with Matthews (9:12). He found that all producers averaged 55.2 years of age. A very noticeable figure was

TABLE IV

MAJOR SOURCES OF INCOME OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

		and the second se	and the second se	
Major Source of Income	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	38	13	40	70
Beef	48	3د	53	30
Wage Earner	8	13	7	-
Business	2	7		<u> </u>
Horses	2	7	_ 12	-
Swine	2	7	-	-
TOTAL	100	100	100	100

TABLE V

EDUCATIONAL LEVELS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS AND AVERAGE EDUCATIONAL GRADE LEVELS

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Educational Level	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	5	0	7	10
Grades 1 - 8	2	7	0	0
Grades 9 - 12	65	67	60	70
1 - 4 Years College	23	13	33	20
B.S. Degree	5	13	0	0
TOTAL	100	100	100	100
Average Educational Level	12.0	12.5	12.3	10.8

TABLE VI

AGE GROUPS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Age of Respondent (years)	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	10	13	13	0
25 – 34	2	, 7	0	0
35 - 44	13	13	13	10
45 – 54	35	27	40	40
55 – 64	13	13	14	10
65 – 74	22	27	20	20
75 - over	5	0	0	20
TOTAL	100	100	100	100
Estimated median for those reporting (years)	53.6	55.0	53.3	55.0

only 2 percent of all producers were 25 to 34 years of age. Twentyseven percent were retirement age or above. Median ages for high and low producers were 55 years for each.

VI. GROSS FAMILY INCOME LEVEL

As seen in Table VII, 61 percent of the total producers reportedly had gross incomes ranging from \$6,000 to \$14,000. Forty-seven percent of the high producers reported income above \$10,000. None of the low producers had incomes so high. The estimated median gross family income for all producers was \$9,333, for high producers was \$10,667 and for low producers was \$7,833 in 1970.

VII. TOTAL FARM ACREAGE CATEGORIES

The average farm size for respondents in Marshall County was found to be 220.0 acres for all producers interviewed. This was 33.1 acres less than the average high producer acreage, but 46.8 acres more than the average for low producers (see Table VIII).

VIII. CROPLAND ACREAGE CATEGORIES

Table IX reflects the cropland acreage categories, and the most frequently mentioned interval was 100-199 acres. Seventy-four percent of the medium producers and 60 percent of the high producers were in this category. The average for all respondents was 139.7 acres, for high producers was 151.1 acres, and for low producers was 121.5 acres.

TABLE VII

TOTAL 1970 GROSS FAMILY INCOMES OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Total Gross Family Income	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	23	20	20	30
\$4,000 - 5,999	8	0	7	20
6,000 - 7,999	18	12	13	30
8,000 - 9,999	23	20	26	20
10,000 - 11,999	10	20	7	0
12,000 - 13,999	10	7	20	0
14,000 - 15,999	2	0	7	0
16,000 - 17,999	2	7	0	0
20,000 - 21,999	2	7	0	0
30,000 - 49,999	2	7	0	0
TOTAL	100	100	100	100
Estimated median for those reporting	\$9,333	\$10,667	\$9,500	\$7,333

TABLE VIII

TOTAL FARM ACREAGE CATEGORIES OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS AND AVERAGE FARM ACRES

	Total Producers	High	Medium	Low Producers
		Producers	Producers	
lotal Farm	(N=40) Remeant	(N=15) Remeant	(N=15)	(N=10)
Acreage	rercent	Fercent	Percent	Percent
78 - 124	25	30	27	30
125 - 199	35	27	40	40
200 - 299	23	27	13	30
300 - 399	7	13	7	0
400 – 750	10	13	13	0
TOTAL	100	100	100	100
Average (acres)	220.0	253.1	218.2	173.2
TABLE IX

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TOTAL CROPLAND ACREAGE CATEGORIES OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS AND AVERAGE FARM ACRES

Total Cropland Acreage	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
20 - 99	20	20	13	30
100 - 199	65	60	74	60
200 – 299	13	13	13	10
300 - 399	2	7	0	0
TOTAL	100	100	100	100
Average (acres)	139.7	151.1	140.5	121.5

IX. COWS KEPT

Number

Table X reflects the numbers of beef cows belonging to all Marshall County cattlemen interviewed. These are broken down into high, medium, and low producers. The average number of cows per farm surveyed was 35.2. The total number in the high producer category was 567 compared to 316 in the low producer category. It will be noted that the high producers averaged 37.8 cows per herd, while the low producers had 31.6 cows per herd. Thus, the high producers tended to have larger herds than others.

Registered Cows

Table XI indicated that only 25 percent of all farmers interviewed had registered cows in the herd. For the purpose of comparison, a study in Lawrence County found that 34 percent of the farmers had registered cows (9:19). Of the low producers who owned registered cows, 10 percent were in the 16-26 category and 10 percent in the 26-40 category. More high producers had more cows registered (88) than the low (58); but the low producers having registered cows had more registered percentage wise (18.4 vs 15.5 percent, respectively).

Breeds of Registered Cows

Table XII shows that by far the greatest number of registered cows were of the Angus breed, 18 percent, compared to 2 percent each for Polled Hereford, Horned Hereford, and Shorthorn. None of the low producers indicated having registered Angus. It will be noted that 80 percent

TABLE X

TOTALS AND AVERAGE NUMBERS OF BEEF COWS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Beef Cows	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
1 – 15	2	6	0	0
16 – 25	30	20	33	40
26 - 35	30	40	27	20
36 – 45	23	7	27	40
46 – 55	2	7	0	0
56 – 85	13	20	13	0
TOTAL	100	100	100	100
Average Number of Beef Cows Per Producer	35.2	37.8	35.0	31.6
Total Number of Cows	1408	567	525	316

TABLE XI

NUMBERS AND AVERAGE NUMBERS OF REGISTERED BEEF COWS KEPT BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Registered Beef Cows	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	75	73	73	80
1 - 15	5	7	7	0
16 – 25	7	13	0	10
26 – 40	13	7	20	10
TOTAL	100	100	100	100
Percent of cows registered in herds having registered cows	15.8	15.5	14.7	18.4
Average number of registered cows kept by those having registered cows	22.3	22.0	25.6	29.0
Total number of registered cows	223	88	77	58

TABLE XII

BREEDS OF REGISTERED COWS IN HERDS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Breed of Registered Cows				I want to be a set of the set of	
	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent	
None	75	73	73	80	
Angus	18	20	27	0	
Hereford (Polled)	2	7	0	0	
Hereford (Horned)	2	0	0	10	
Shorthorn	2	0	0	10	
TOTAL	100	100	100	100	

of the low producers had no registered animals in the herd, compared to 73 percent each for the high and medium producers. Thus, high producers with registered cattle tended to have Angus.

Grade Cows

A close analysis of Table XIII indicates that high producers having grade cows had an average of 39.9 grade cows, compared to 28.7 for the low producers. The medium producers had an average of 34.4 grade cows per farm. Twenty percent of the high producers, 13 percent of the medium producers, and 10 percent of the low producers did not keep any grade cows. Therefore, fewer high producers tended to have more grade cows than others.

Breeds of Grade Cows

Thirty percent of all producers listed Angus as their predominant breed of grade cows (see Table XIV). This was twice as many as for any other breed. Horned Herefords and Shorthorns were mentioned as the next most predominant breeds. Sixty percent of the low producers mentioned Angus as being predominant, compared to 13 percent of the high producers. The "mixed" breeds were mentioned more often than either the AngusxHereford crosses or the AngusxCharolais crosses.

X. BEEF BULLS KEPT

Number

As seen in Table XV, 20 percent of the total producers kept no bull with the herd. Seven percent of the high producers, 33 percent of the medium producers, and 20 percent of the low producers kept no beef

TABLE XIII

NUMBERS OF GRADE COWS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Grade Cows	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	15	20	13	10
1 – 25	33	20	40	40
26 – 35	22	33	14	20
36 - 45	18	7	20	30
46 – 85	12	20	13	0
TOTAL	100	100	100	100
Average number kept by those having grade cows	34.9	39.9	34.4	28.7
Total number grade cows	1,185	479	448	258

TABLE XIV

PREDOMINANT BREEDS OF GRADE COWS IN HERDS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Predominant Breed of Grade Cows	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
No grade cows	15	20	13	10
Angus	30	13	27	60
Hereford (Polled)	5	13	0	0
Hereford (Horned)	15	7	27	10
Shorthorn	15	33	0	10
Hereford (Horned and Polled)	2	7	0	0
Angus x Charolais	5	0	13	0
Angus x Hereford (Horned)	5	0	13	0
Mixed	8	7	7	10
TOTAL	100	100	100	100

TABLE XV

TOTAL NUMBER OF BEEF BULLS KEPT BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of	Total Producers (N=4 Ø)	High Producers (N=15)	Medium Producers (N=15)	Low Producers (N=10)
Beef Bulls	Percent	Percent	Percent	Percent
None	20	7	33	20
One	43	46	47	30
Тwo	20	27 7		30
Three or more	17	20	13	20
TOTAL	100	100	100	100
Average for those having beef bulls	1.9	1.8	1.1	2.4

bull. Dairy or mixed bulls were apparently used with these herds. The average bulls kept for each high, medium, and low producer was 1.8, 1.1, and 2.4, respectively. Ninety-three percent of the high and 80 percent of the low producers had at least one bull. Thus, more high producers kept fewer beef bulls than the low.

Breeds of Registered Bulls

Table XVI shows that 43 percent of the total producers did not have registered beef bulls. Twenty percent of the high and 10 percent of the low producers did not have registered beef bulls. High producers accounted for 27 registered bulls, while medium producers had 4 and low had 13. Twenty-eight percent of all producers said they had registered Angus bulls (see Table XVII). Percentage wise, those keeping Angus bulls for the four categories of producers were quite similar. The next most popular breed mentioned was Shorthorn.

Breeds of Grade Bulls

Table XVIII compares high, medium, and low producers on breeds of grade bulls kept. It will be noted that 93 percent of the high producers, 86 percent of the medium, and 90 percent of the low producers kept no grade bull.

XI. REPLACEMENT HEIFERS KEPT

Number

As seen in Table XIX, 53 percent of all farmers interviewed reportedly kept no replacement heifers. Forty-seven percent of the high producers and 60 percent of the medium producers kept no replacement

TABLE XVI

NUMBERS OF REGISTERED BULLS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS AND AVERAGE NUMBERS

Number of Registered Bulls	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	43	20	53	60
One	25	27	33	10
Тwo	15	27	7	10
Three	5	6	0	10
Four or over	12	20	7	10
TOTAL	100	100	100	100
Average number bulls kept by those having registered bulls	2.3	2.3	2.0	3.3
Total number of bulls	39	27	19	13

TABLE XVII

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BREEDS OF REGISTERED BULLS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Breed of Registered Bulls	Total Producers (N=40) lls Percent		Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Did not our				
registered bulls	43	20	53	60
Not answered	5	13	0	0
Angus	28	27	26	30
Shorthorn	10	20	0	10
Hereford (Horned)	5	7	7	0
Hereford (Polled)	5	13	0	0
Charolais	2	0	7	0
Angus and Horned Hereford	2	0	7	0
TOTAL	100	100	100	100

TABLE XVIII

PREDOMINANT BREEDS OF GRADE BULLS BELONGING TO ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Predominant Breed of Grade Bulls	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent		
Did not own grade bulls	90	93	86	90		
Not answered	5	0	7	10		
Hereford (Horned)	3	0	7	0		
Mixed breed	3	7	0	0		
TOTAL	100	100	100	100		

TABLE XIX

TOTAL NUMBER OF REPLACEMENT HEIFERS KEPT BY MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Replacement Heifers Kept	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	53	47	60	50
1 – 5	12	13	7	20
6 – 10	27	40	26	10
11 - 15	3	0	0	10
15 - over	5	0	7	10
TOTAL	100	100	100	100

heifers. Fifty percent of the low producers kept no replacement heifers. Little difference is noted when groups are compared regarding numbers of replacement heifers kept.

Breeds of Registered Replacement Heifers

There was no significant difference between the production levels relative to the percent not owning registered heifers. However, high producers kept registered Angus, while the low had Shorthorn and Hereford (see Table XX).

Weights of Replacement Heifers

Though few apparently had such records, 20 percent of the high producers retained calves in the herd weighing from 450 to 600 pounds. Table XXI has data showing that only 7 percent of the medium producers kept calves in the 450-600 pound category, while none of the low producers reportedly retained calves in this weight range.

XII. CHANGES IN SIZE OF BEEF CATTLE HERDS

Table XXII indicates that more than one-half of the total producers in Marshall County neither increased nor decreased their size of herd over the previous year. However, 40 percent of the low producers had increased the size of their herd, compared to 33 percent of the high producers. None of the lower producers had fewer cattle in 1970 when compared to 1969. Fourteen percent of the high and 27 percent of the medium producers reported fewer cows in 1970 than in 1969.

BREEDS	OF REGISTERED	HEIFERS BELON	GING TO A	LL MARSHALL	COUNTY CATTLEMEN
	INTERVIEWED,	HIGH, MEDIUM,	AND LOW	PRODUCERS BY	PERCENTS

Beed of Registered Heifers	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Did not own registered heifers	85	80	93	80
Angus	10	20	7	0
Shorthorn	3	0	0	10
Hereford (Horned)	3	0	0	10
TOTAL	100	100	100	100

TABLE XX

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ESTIMATED WEIGHTS OF REPLACEMENT HEIFERS KEPT BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Total Producers	High Producers	Medium Producers	Low Producers
(N=40)	(N=15)	(N=15)	(N=10)
Percent	Percent	Percent	Percent
53	47	60	50
35	26	33	50
2	7	0	0
10	20	7	0
100	100	100	100
	Total Producers (N=40) Percent 53 35 2 10 100	Total High Producers Producers (N=40) (N=15) Percent Percent 53 47 35 26 2 7 10 20 100 100	TotalHighMediumProducersProducersProducers(N=40)(N=15)(N=15)PercentPercentPercent53476035263327010207100100100

TABLE XXII

CHANGES IN NUMBERS OF BEEF CATTLE KEPT IN 1970 OVER THE 1969 TOTAL BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Change in 1970 Herd Size Over the 1969 Total	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent	
Larger	27	33	13	40	
Same as 1969	58	52	60	60	
Smaller	15	13	27	0	
TOTAL	100	100	100	100	

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Numbers of Beef Cattle Added and Reasons for Adding in 1970

Numbers. Twenty-seven percent of all producers interviewed did increase herd size.

<u>Reasons.</u> Table XXIII shows that 30 percent of low and none of the high producers had "no reason" for increasing herd size. Twenty percent of the high and 10 percent of the low producers increased to "get more income." Thirteen percent of the high and none of the low producers had extra "pasture available" as a reason for increasing.

Size of Decrease in Herds That Were Smaller

In 1970, 15 percent of all interviewees had fewer cattle than in 1969. Only 13 percent of the high producers had fewer cows, 27 percent of the medium, and none of the low producers had fewer cows (Table XXII). The only cattleman reporting how many fewer cattle he had (a medium producer) indicated a decrease of 35 head in herd size.

Numbers of Cows Sold and Prices Received

Table XXIV reflects a trend in selling of cows in 1970. Price of feeder calves had begun to climb and farmers were retaining heifers for breeding stock. Fifty-five percent of all farmers did not report selling cows. Fifty-three percent of the high and 70 percent of the low producers did not sell cows. Of those cows sold in 1970, 20 percent each of high and low producers reported prices ranging from \$151 to \$250 per cow (see Table XXIV).

TABLE XXIII

REASONS FOR HAVING MORE BEEF CATTLE IN 1970 THAN IN 1969 REPORTED BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Reason Reported for	Total Producers (N=40)	High Producers (N=15)	Medium Producers (N=15)	Low Producers (N=10)	
Having More Cows	Percent	Percent	Percent	Percent	
Had not increased herd size	73	67	86	60	
Increasing size of operation for income	10	20	0	10	
Had no reason	10	0	7	30	
Plenty of pasture available	7	13	7	0	
TOTAL	100	100	100	100	

TABLE XXIV

APPROXIMATE SALE PRICE PER COW SOLD IN 1970 BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Approximate Sale Price Per Cow (Dollars)	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	27	20	47	10
Did not sell cows	55	53	47	70
\$125 - 150	5	7	7	0
151 – 250	13	20	0	20
TOTAL	100	100	100	100

CHAPTER III

SUMMARY

An attempt has been made to determine the characteristics of Marshall County beef producers and their farms as it relates to their production in pounds of beef sold in 1970 per cow bred. Forty cow-calf system producers were randomly selected and interviewed and data analyzed. Production ranged from 350 to 600 pounds.

I. REVIEW OF FINDINGS

Comparisons were made between 15 high, 15 medium, and 10 low producers based on pounds of beef sold per cow bred. The findings include those listed below.

 Seventy-five percent of the farmers interviewed sold calves in the 450 to 600 pound range. Only 25 percent sold calves below 440 pounds.

2. Eighty percent of the high producers and 60 percent of the low were considered "friendly" and received the interviewer well.

3. Of the 40 farmers interviewed, 58 percent were full-time farmers. Fifty-three percent of the high and 80 percent of the low producers were full-time farmers.

4. Over one-half (53 percent) of the high producers listed beef as a major source of income. Only 30 percent of low producers listed beef as a major source of income.

5. The average educational level of the high producers was 12.5 years of formal education, compared to 10.8 years for the low producers.

The county median level in 1960 was listed as 8.8 years (16).

6. The average age of both high and low producers was 55 years.

7. High producers had a median gross family income of \$10,667 compared to \$7,333 for the low production group. The median for all interviewees was \$9,333.

8. Average acreage for those interviewed was 220 acres, 253 for the high and 173 for the low producers. The high producers reported up to a high of 750 acres. The largest acreage reported for low producers was 300 acres. Also, high (151 acres) had more cropland than low (122 acres) producers.

9. High producers had 567 cows, compared to 316 for the low producers. The average number of beef cows per producer was 37.8 for the high category, 35 for the medium, and 31.6 for the low producers.

10. It is interesting to note that more high producers (27 percent) than low producers (20 percent) owned registered cows (15.8 percent than the latter (18.4 percent). The former having registered cows, however, had a smaller percent of herd registered. The high producers owned more total registered cows (88) than the low (58 cows).

11. Eighty percent of the high producers kept grade cows, compared to 90 percent of the low producers. Numbers kept by the former (40 cows) were larger than those for the latter (29 cows).

12. Of the total farmers interviewed, 30 percent kept predominately Angus grade cows. Thirty-three percent of the high producers reported that Shorthorns were the predominate breed in their grade herds, while low producers had grade Angus cattle. 13. Only 7 percent of the high and 20 percent of the low producers reported no bull. Ninety-three percent of the high and 80 percent of the low producers reported from one to three bulls with the herd.

14. Eighty percent of high and 40 percent of the low producers reported having one or more registered bulls of different breeds, mainly Angus and Shorthorn.

15. Twenty-seven percent of the high and none of the low producers kept heifers reportedly weighing from 300 to 600 pounds.

16. Some of both low and high producers had sold cows in the \$150 to \$250 range during the 1970 production year.

II. IMPLICATIONS

 More attention should be given to management aspects of the beef program in Marshall County.

2. An educational program would be well-received.

3. More of the low producers might seek outside income. Eighty percent of the low producers were full-time farmers.

More younger farmers will be needed in the beef business.
 Eighty-eight percent of the total farmers interviewed were over 35 years of age.

PROBLEM B: MANAGEMENT PRACTICES OF MARSHALL

COUNTY BEEF PRODUCERS

CHAPTER I

INTRODUCTION

I. THE PURPOSE OF THE STUDY

The purpose of this study was to determine which recommended practices Marshall County cattlemen were using. The producers were divided into high, medium, and low categories according to pounds of calf sold per cow in 1970.

II. REVIEW OF LITERATURE

The objective of any cattleman is to produce a healthy, fastgrowing calf from every cow in the herd. This is essential for a sizeable net profit in the beef production business (14:1). Tyrrell suggests that cows should be bred from April 1 to July 1. This would give a calving program from January 9 to April 9, the following year (15:21). Also, this would allow the cow to carry the calf during the winter months, but would allow the calf to be large enough to take advantage of the grass season. Another excellent practice is to have a cow pregnancy checked. This should be done in September, October, or November if the breeding schedule above is followed.

The above practices must be followed by close attention immediately after calving to detect any abnormalities. Tyrrell suggests cows should be checked twice daily and should be moved to a clean, well-sodded lot (15:27).

Calves should be castrated at 30 days of age and should be dehorned to increase selling value. Tyrrell states that dehorned and castrated calves will bring from \$3 to \$5 per hundred weight over calves not dehorned or castrated (15:28).

Under certain conditions, Tyrrell recommends creep feeding of young calves. These conditions are: (1) the dam's milk is short; (2) the season is hot and dry; (3) feed grain is available and cheap; (4) a fall calving program is followed, and (5) low quality, slow growing calves are produced (15:33). He also recommends that cows be turned on permanent pasture in November to reduce feed costs. Thin cows should be given extra attention, 3 to 6 pounds of concentrate, 1 pound of protein supplement.

Performance testing was seen by Jamison to: (1) determine maximum production of each individual cow; (2) base selection of replacement heifers on average daily gain and quality records; (3) cull poor producing cows; (4) measure bull productivity; (5) increase financial returns of the herd by improving growth rate and quality of calves; (6) increase the calving percentage; (7) determine post-weaning performance of prospective herd sire and foundation females by means of actual feeding tests; (8) improve pasture, feeding, and general management of the beef cattle interprise; and (9) provide additional performance information to potential buyers (4:3).

A diffusion rating scale has been devised to determine levels of management. The rating scale ranges from 0 for "no use" to 5 for "full usage" of a practice. Keys, in a study of Campbell County beef producers, found that on the average all producers were operating at a

management level of 2.10, "interested," on a practice diffusion or management scale. Campbell County high producers operated at an average management level of 2.33, while low producers operated at a level of 2.01 (6:56).

A study by Luck in Macon County found that all producers had an average management level rating of 3.87. He found that high producers operated at 4.03, compared to 3.5 for low producers (8:106).

Another interview-type survey with beef producers in the Elk River area in 1964 reflected a significant difference in terms of dollars received and recommended practices used. A comparison was made between cattlemen using 75 percent of recommended practices and those using only 25 percent of the recommended practices. It was found that farmers using 75 percent of the recommended practices had a return of \$50 per cow more than the low adopters. It was further estimated that if all farmers in the area had followed the recommended practices, the extra gross income from beef would amount to over three million dollars per year (10:31).

III. METHODS

A list of 300 beef producers in Marshall County was compiled from several sources. From this list, 40 farmers were selected at random. Those included in the sample were interviewed.

A summary of the interviewees was based on: (1) number of fulltime and part-time operators; (2) percent increase following various recommended production practices; (3) number or percent of full-time and part-time operators marketing calves through organized feeder sales; (4) number of breeders in Tennessee Beef Cattle Improvement Program; (5) number of breeders participating in one or more of the Performance
Tested Bull Sales; (6) number of commercial herds in county using
Performance Tested Bulls of approved merit; (7) number of cattlemen
following post-weaning, grazing, and growing or backgrounding programs;
(8) number of cattle feeding establishments; and (9) number of commercial
operators with fall-dropped calves.

The farmers were personally interviewed, using a schedule of 50 questions (see Appendix). The producers were divided into high, medium, and low categories, depending on the pounds of beef sold per cow bred.

Rating Explanation

In an effort to determine the practice adoption levels of producers in total high, medium, and low production categories, 31 recommended practices were included in the schedule. The following rating system was used to classify individuals on each of the 31 practices: (1) no points were given if the person interviewed had not read or heard of the specific practice; (2) one point was given if the person had only heard of the practice; (3) two points were given if the person was only interested in the practice; (4) three points were given if the person had not tried it, but planned to do so; (5) four points were given if the person had tried the practice, but was not using it at the time of the interview; and (6) five points were given if the person had tried the practice and was still using it.

The practice diffusion rate was determined as follows: "unaware," .00-0.49 points; "aware," .50-1.49 points; "interested in the practice," 1.50-2.49 points; "planning to try," 2.50-3.49 points; "tried," 3.50-4.49 points, and "using," 4.50-5.00 points. By adding up each producer's total score on the production practices and dividing by the number of practices, an average diffusion rate was determined for each producer. Also, a group total average diffusion rate was completed to compare the three production levels on each practice and all practices.

CHAPTER II

FINDINGS

I. MANAGEMENT LEVELS OF BEEF PRODUCERS

Average Management Level Ratings

Table XXV reflects the degrees or levels of management. It will be noted that the high producers had a total average rating of 3.91, compared to 3.30 for the low producers. For comparison, Matthews found in Lawrence County a like difference of .35 between high and low producers (9:57).

Management Practice Diffusion Ratings

Table XXVI presents a wide range in practice diffusion ratings. As stated above, the total average rating ranged from 3.91 for high producers to 3.30 for low producers.

<u>Breeding practices.</u> The first two beef management practices were concerned with the bull's record and performance tested bulls (see Table XXVI). There was a wide range of diffusion ratings when comparing the high and low producers in these two categories. It is meaningful to note that the low producers were given a rating of 1.00, compared to 2.53 for high producers on Practice 2, regarding the bull's records. There was not as much difference on Practice 1, regarding use of performance tested bulls, 2.47 for high producers and 1.60 for low producers.

Although the overall rating for Practice 3 (herds enrolled in Tennessee Beef Cattle Improvement Program) was low, the high producers

TABLE XXV

PERCENTS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY AVERAGE MANAGEMENT LEVEL RATINGS AND TOTAL AVERAGES

Management Level Rating Interval	Total Producers (N=40) Percent	High P rod ucers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
2.26 - 2.49	5	0	7	10
2.50 - 2.99	5	0	0	20
3.00 - 3.49	20	13	20	30
3.50 - 3.99	35	40	40	20
4.00 - 5.00	35	47	33	20
TOTAL	100	100	100	100
Total Average Rating	3.73	3.91	3.84	3.30

TABLE XXVI

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AVERAGE BEEF MANAGEMENT PRACTICE DIFFUSION RATINGS AND TOTAL AVERAGE RATINGS FOR ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS*

Beef Management Practice	All Interviewees Average Ra ting	High Producers Average Rating	Medium Producers Average Rating	Low Producers Average Rating
1. Used one or more performance tested bull:	s 2.33	2.47	2.67	1.60
 Bull's records met minimum requirements of the breeders' performance tested bull sale 	2.33	2.53	3.00	1.00
 Had herd enrolled in the Tennessee Beef Cattle Improvement Program 	0.53	0.60	0.80	0.00
 Used separate pasture area for bull(s) during off-breeding season (August through March) 	2.63	2.87	2.40	2.60
 Waited until replacement heifers were at least 15 months of age and had attaine a minimum weight of 650 lbs. before breeding 	ed 4.85	4.93	4.93	4.60
 Had all herd cows pregnancy checked last year 	1.35	1.13	1.87	0.90
 Checked herd cows at least twice a day during the breeding season 	3, 58	3.60	3.87	3.10
 Had and used a system for identifying each breeding female in the herd 	3.65	3.73	3.67	3.50
9. Checked first-calf heifers at least 2 or 3 times daily during calving season	4,18	4.20	4.27	4.00

Bee	f Management Practice	All Interviewees Average Rating	High Producers Average Rating	Medium Producers Average Rating	Low Producers Average Rating
10.	Checked older cows at least once a day during calving season	4.58	4.53	4.67	4.50
11.	Arranged to have competent help available when calving difficulties occurred	4.73	4.93	5.00	4.00
12.	Had and used a system for permanently identifying calves	3.50	3.93	3.67	2.60
13.	Followed recommended procedures in castration	4.75	4.67	4.67	5.00
14.	Followed recommended procedures in dehorning	4.50	4.00	4.67	5.00
15.	Provided access to a recommended mineral mixture for all cattle	4.63	5.00	4.67	4.00
16.	Followed a systematic rotational grazing program	4.40	4.67	4.33	4.10
17.	Provided extra or supplementary grazing for the herd	3.60	4.33	3.67	2.40
18.	Kept cows on good permanent pasture sod until late fall and early winter to reduce winter feed costs	5.00	5.00	5.00	5.00
19.	Kept replacement heifers separate from rest of breeding herd during winter	3.50	2.93	3.40	4.50
20.	Fed more or better quality feed to thin cows and cows recently calved than to others	2.85	3.53	3.00	1.60

TABLE XXVI (continued)

Beef Management Practice	All Interviewees Average Ra ting	High Producers Average Rating	Medium Producers Average Ra ting	Low Producers Average Rating
21. Fed brood cows at least 1.5 lbs. of 32-44 % protein supplement daily when feeding low quality roughages such as hulls, straw, and poor quality grass hay	2.15	2.07	2.33	2.00
22. Fed bulls a concentrate during breeding season while on pasture	2.25	3.27	1.67	1.60
23. Followed recommended fly control practices	4.28	4.67	4.00	4.10
24. Followed recommended lice control practices	4.68	4.93	4.67	4.30
25. Used recommended grub control practices	4.43	4.93	4.33	3.80
26. Used recommended materials in the control of internal parasites	4.83	4.93	5.00	4.40
27. Vaccinated all brood cows and replace- ment heifers for leptospirosis	3.85	4.27	4.00	3.00
28. Vaccinated all calves for blackleg and malignant edema during nursing period	4.50	4.33	5.00	4.00
29. Checked cattle for possible trouble at least 3 times per week throughout the year	4.88	4.67	5.00	5.00
30. Had, used appropriately, and maintained an adequate system of working pens, lots and restraining equipment	3.78	4.33	4.00	2.60

Beef Management Practice	All Interviewees Average Rating	High Producers Average Rating	Medium Producers Average Rating	Low Producers Average Rating
31. Got the advice of professionals in the area of beef production and marketing	4.38	5.00	4.27	3.60
TOTAL AVERAGE RATING	3.73	3.91	3.84	3.30

TABLE XXVI (continued)

*In the rating scale used: 0 = unaware; 1 = aware of the recommended practice; 2 = interested in the practice; 3 = planning to try the practice; 4 = tried the practice, but not using; and 5 =using the practice.
rated .60, "aware of the practice," while the low producers only rated 0.00, "unaware of the practice."

Practices 4, 5, 6, and 7 also are breeding practices (see Table XXVI). Practice 6 was relatively low for all production groups, but even here the high producer (1.13) used the practice more frequently than the low producer (0.90). All producers waited until replacement heifers were at least 15 months of age before breeding. But again the high producer rated 4.93, compared to 4.60 for low producers.

Calving season practices and calfhood identification. A close analysis of Table XXVI indicates that Practices 8, 9, 10, 11, and 12 are related to the calving season and calfhood identification. In every case, the high producer received a higher rating than did the low producer. Especially, it should be noted that the high producers had "tried" Practice 12, an identification system with calves, while low producers were only "planning to try" it.

Feeding, pasturing, and grazing practices. Table XXVI shows that on Practice 15, providing access to a recommended mineral mixture for all cattle, the high producers received a rating of 5.00, "using," compared to 4.00, "tried," for the low producers. There was no difference between high and low producers relative to Practice 18, "kept cows on good permanent pasture sod until late fall and early winter to reduce winter feed costs" since all were using the practice. There was a great difference in the adoption diffusion rate relative to Practice 20, more or better quality feed fed to thin cows and cows recently calved than to others. The high producers received a rating of 3.53, "tried," and the low producers rated only 1.60, "interested," on this practice.

Table XXVI, page 48, shows less difference between high (2.07) and low (2.00) producers on Practice 21, feeding protein supplement to brood cows, than between low and medium (2.33) producers. However, there was a difference relative to Practice 22, feeding "bulls a concentrate during breeding season while on pasture." The high producers received a score of 3.27, "plan to try," compared to 1.60, "interested," for the low producer.

<u>Parasite control practices.</u> Practices 23 through 26 are related to parasite control, both internal and external. Table XXVI reveals that in every practice relative to parasites, the high and medium producers received higher ratings than the low group. There was a greater difference on Practice 25, grub control, than on any other parasite control practice, 4.93, "using" for the high and 3.80, "tried" for the low.

<u>Vaccinating practices.</u> Practices 27 and 28 of Table XXVI indicate that the high producer was doing a better job with "vaccinating" (4.27 and 4.33) than the low producer (3.00 and 4.00), especially for the latter leptospirosis.

<u>Miscellaneous practices.</u> Practices 30 and 31 are two unrelated, but important, management practices. Practice 30 is of special interest in that the high producer (4.33) was better equipped, used an adequate system of working pens, lots, and restraining equipment, than the low producer (2.60).

Table XXVI shows that, on Practice 31, low producers (3.60) had "tried" getting the advice of professionals, while the high producers (5.00) were all "using" the practice.

A close study, then, of Table XXVI, page 48, reveals a considerable difference between high and low producers in the major management practices. The total average rating was 3.91 for the high producer, 3.84 for the medium producer, and 3.30 for the low producer. This suggests that high and medium producers had "tried" most practices, while the low were "planning to try" them.

II. BREEDING MANAGEMENT PRACTICES

Tables XXVII through XXIX present information relative to breeding practices used by Marshall County farmers.

Females of Breeding Age in Herd

Interviews with cattlemen with less than 15 cows were discarded. Table XXVII indicates the numbers of beef females of breeding age, the range being from 15 to 85. The most frequently mentioned grouping was from 15 to 30 females of breeding age for all production categories. There was little difference to be noted between high and low producers, though the former had slightly larger herds (37.8 breeding females) than the latter (34.8 females).

Cows Bred to Calve

In Table XXVIII, it is seen that the average number of females bred to calve by the high producers was 37.5 compared to 34.8 for the low producer. Thus, differences were small.

TABLE XXVII

NUMBERS OF FEMALES OF BREEDING AGE IN BEEF HERDS IN 1970 OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Females of Breeding Age	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
15 - 30	50	53	47	50
31 – 45	27	20	33	30
46 – 60	13	13	13	10
61 – 75	5	7	0	10
76 – 85	5	7	7	0
TOTAL	100	100	100	100
Average number of females of breeding age (cows)	36.9	37.8	37.3	34.8

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TABLE XXVIII

NUMBERS OF FEMALES BRED TO CALVE IN 1970 OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

	Total	Medium	Low	
Number of Females	Producers (N=40)	Producers (N=15)	Producers (N=15)	Producers (N=10)
Bred to Calve	Percent	Percent	Percent	Percent
15 - 30	50	53	47	50
31 – 45	27	20	33	30
46 – 60	13	13	13	10
51 – 75	5	7	0	10
76 – 85	5	7	7	0
TOTAL	100	100	100	100
Average number of females bred to calve (cows)	36.7	37.5	37.1	34.8

TABLE XXIX

NUMBER OF BULLS USED ON FEMALES DURING THE BREEDING SEASON BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Number of Bulls Used During Breeding	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Próducers (N=15) Percent	Low Producers (N=10) Percent
One	57	54	66	50
Two	30	33	20	40
Three	10	13	7	10
Five	3	0	7	0
TOTAL	100	100	100	100
Average Number Bulls Used Per Producer (bulls)	1.6	1.6	1.6	1.6
Average Number of Females Bred Per Bull Used (cows)	22.9	23.4	23.2	21.7

Number of Bulls Used

Table XXIX indicates that there was no difference in the number of bulls used per producer. However, high producers (23.4) had a slightly larger number of females bred per bull than low (21.7).

III. CALF MANAGEMENT PRACTICES

Number of Calves Weaned

Table XXX presents numbers, averages, and percents of calves raised to weaning age by all Marshall County cattlemen interviewed. Data in the table show that all producers interviewed reportedly had a 93 percent weaning record, high producers having 90 percent and low producers having 88 percent weaning records.

It is interesting to compare high and low producers on the percent of calves weaned per female bred, the former averaging 86 percent and the latter 83 percent. Medium producers reported 95 percent.

Number of Calves Marketed

Study of Table XXXI indicates 70 percent of the low producers sold 16 to 30 calves; while high producers were distributed almost evenly over all four number intervals. Forty percent of the high producers sold 31 or more calves. Only 10 percent of the low producers sold 31 or more calves.

Places Calves Were Sold

Table XXXII reveals a surprising picture relative to market places. Fifty-three percent of the high producers and 66 percent of the medium producers sold calves at the stockyard, while 60 percent of the

TABLE XXX

NUMBERS, AVERAGES, AND PERCENTS OF CALVES RAISED TO WEANING AGE BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

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Number of Calves Raised to Weaning Age	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
10 - 30	57	60	53	60
31 - 45	28	20	33	30
46 – 60	10	20	7	0
61 – 78	5	0	7	10
TOTAL	100	100	100	100
Average Number of Calves Raised to Weaning Age (calves)	32.4	32.1	35.1	28.9
Percent Weaned from Birth	93	90	99	88
Percent Weaned per Female Bred	88	86	95	83

TABLE XXXI

TOTAL NUMBER OF CALVES MARKETED DURING 1970 BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Total Producers (N=40)High Producers (N=40)Medium Producers (N=15)Low Producers (N=15)0 - 1513277016 - 305033537031 - 452520271046 - 7513201300TOTAL100100100100Average Number Calves Marketed (calves)29.932.130.120.6					
0 - 15 13 27 7 0 16 - 30 50 33 53 70 31 - 45 25 20 27 10 46 - 75 13 20 13 00 TOTAL 100 100 100 100	Number of Calves Marketed Last Year	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
16 - 305033537031 - 452520271046 - 7513201300TOTAL100100100100Average Number Calves Marketed (calves)29.932.130.120.6	0 - 15	13	27	7	0
31 - 45 25 20 27 10 46 - 75 13 20 13 00 TOTAL 100 100 100 100 Average Number Calves Marketed (calves) 29.9 32.1 30.1 20.6	16 – 30	50	33	53	70
46 - 75 13 20 13 00 TOTAL 100 100 100 100 Average Number Calves Marketed (calves) 29.9 32.1 30.1 20.6	31 – 45	25	20	27	10
TOTAL 100 100 100 100 Average Number Calves Marketed (calves) 29.9 32.1 30.1 20.6	46 – 75	13	20	13	00
Average Number Calves Marketed (calves)29.932.130.120.6	TOTAL	100	100	100	100
	Average Number Calves Marketed (calves)	29.9	32.1	30.1	20.6

TABLE XXXII

DIFFERENT PLACES WHERE CALVES WERE SOLD BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Place of Sale	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	20	13	13	40
Stockyards	45	64	66	0
Organized feeder sales	12	7	7	30
Stockyards and organized feeder sales	10	0	7	30
Farm	7	13	7	0
Calves not sold	3	7	0	0
Direct to packer	3	7	0	0
TOT AL	100	100	100	100

low producers sold at least some calves in organized feeder sales. Only 7 percent of the high and 14 percent of the medium producers sold any calves in the organized feeder calf sales. This might suggest an area where an educational program would be profitable. The largest percent of the total producers (45), then, was selling at stockyards. Forty percent of the low producers and 13 percent of the high did not answer this question.

Average Weight of Calves Sold

Perhaps the most major difference between the high and low producers is revealed in the average weight of beef sold. According to Table XXXIII, the high producers sold an average of 517.3 pounds of beef, compared to 397.9 pounds for the low producers. It is interesting to note that 30 percent of the low producers sold calves at less than 400 pounds. Seventy percent sold calves at less than 450 pounds. Of course, since this factor was the major criterion item, it would be expected to show such differences.

Prices Received Per Pound of Calf Sold

Thirty-five cents per pound was the average price received by the 58 percent of all producers interviewed in Marshall County who reported. On the average, the high producers (only 33 percent reporting) received one cent per pound more than the low producers (80 percent reporting). None of the low producers reportedly received more than 36 cents; while 13 percent of the high producers reportedly received from 37 through 38 cents per pound (see Table XXXIV).

TABLE XXXIII

- AVERAGE WEIGHT PER CALF SOLD OR KEPT BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, BY PERCENTS

TotalHighMediumLowProducersProducersProducersProducers $(N=40)$ $(N=15)$ $(N=15)$ $(N=10)$ Average Weight Sold or Kept*PercentPercentPercent $350 - 399$ pounds80030 $400 - 449$ 180070 $450 - 475$ 3701000 $476 - 500$ 277300 $501 - 600$ 102700					
350 - 399 pounds80030 $400 - 449$ 180070 $450 - 475$ 3701000 $476 - 500$ 277300 $501 - 600$ 102700	Average Weight Sold or Kept*	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
400 - 449180070 $450 - 475$ 3701000 $476 - 500$ 277300 $501 - 600$ 102700	350 - 399 pounds	8	0	0	30
450 - 475 37 0 100 0 476 - 500 27 73 0 0 501 - 600 10 27 0 0	400 - 449	18	0	0	70
476 - 500 27 73 0 0 501 - 600 10 27 0 0	450 - 475	37	0	100	0
501 - 600 10 27 0 0	476 – 500	27	73	0	0
	501 - 600	10	27	0	0
TOTAL 100 100 100 100 100	TOTAL	100	100	100	100
Actual Average (1bs.) 464.6 517.3 456.4 397.9	Actual Average (lbs.)	464.6	517.3	456.4	397.9

*Some producers kept calves, but reported estimated weaning weights.

TABLE XXXIV

PRICES PER POUND RECEIVED FOR CALVES SOLD BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Price Per Pound Received	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Not answered	42	67	33	20
31 - 33 cents	13	13	7	20
34 - 36 cents	37	7	53	60
37 - 38 cents	8	13	7	0
TOTAL	100	100	100	100
Actual Average for Those Selling Calves (cents)	35.0	35.4	35.4	34.3

Average Gross Returns Per Herd

Estimated average gross returns per herd may be computed by referring to data in Tables XXX, XXXIII, and XXXIV, pages 58, 62, and 63, respectively. Table XXXIII gives average weights per calf sold by producers. In comparing high and low producers it will be seen that the former averaged 517 pounds, while the latter averaged only 397 pounds. If these figures are multiplied by the average numbers of calves marketed (Table XXX), it will be seen that high producers on the average sold 16,605 pounds versus only 11,499 pounds for the low. Now, if average prices received (Table XXXIV) are multiplied times the above cited products it may be seen that the former grossed \$5,878 while the latter grossed only \$3,955. In other words, by using more recommended practices the high producers gross \$1,922 more per herd than the low.

IV. FEEDING MANAGEMENT PRACTICES

Kinds of Concentrates Purchased and Fed

Ninety percent of all producers did not feed concentrates. Fourteen percent of the high producers were feeding a concentrate and only 7 percent of these fed cottonseed meal. Ten percent of the low producers fed cottonseed meal as the concentrate (see Table XXXV).

Tons of Legume Hay Grown

Data in Table XXXVI show that 70 percent of all producers interviewed grew no legume hay, 66 percent of the high, and 80 percent of the low. Thus, one-third of the former and one-fifth of the latter grew 10 or more tons of legume hay.

TABLE XXXV

KINDS OF CONCENTRATES PURCHASED AND FED PREVIOUS YEAR BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Kind of Concentrates Pur- chased and Fed Previous Year	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	90	86	93	90
С. S. M.	8	7	7	10
Other	2	7	0	0
TOTAL	100	100	100	100

TABLE XXXVI

ACTUAL TONS OF LEGUME HAY GROWN FOR BEEF HERDS BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Actual Tons of Legume Hay Grown	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent	
	70			20	
None	70	66	66	80	
10 - 20 tons	10	20	7	0	
21 - 45	12	7	20	10	
46 - 60	5	0	7	. 10	
61 - 100	3	7	0	0	
TOTAL	100	100	100	100	

Tons of Grass Hay Grown

When Table XXXVI and Table XXXVII are compared, it will be found that more grass hay was produced than legume hay. Sixty percent of the high and 80 percent of the low producers grew 5 or more tons of grass hay. Fifty percent of the low producers produced 51 or more tons of grass hay in 1970, compared to 33 percent of the high group that produced as much.

V. PASTURE MANAGEMENT PRACTICES

Fescue-White or Ladino Clover for Pasture Acreage

Table XXXVIII discloses that 90 percent of the low and 60 percent of the high producers had one or more acres of mixed pasture. Seven percent of the high and none of the low producers had more than 100 acres of mixed pasture.

Fescue-Lespedeza for Pasture

Thirty-seven percent of the Marshall County cattlemen had at least some fescue-lespedeza pasture. One-third of the high and onehalf of the low producers had at least 26 acres of fescue-lespedeza pasture. Comparisons may be made in Table XXXIX.

Lespedeza for Pasture

As seen in Table XL, 28 percent of those interviewed grew some Lespedeza. An interesting contrast is presented between high and low producers. It will be noted that 30 percent of the low and none of the high producers had 1 to 25 acres. Twenty-seven percent of the high and none of the low producers had 26 to 50 acres of lespedeza for pasture.

TABLE XXXVII

ACTUAL TONS OF GRASS HAY GROWN FOR BEEF HERDS BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Actual Tons of Grass Hay Grown	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	35	40	40	20
5 - 25 tons	20	7	27	30
26 – 50	13	20	13	0
51 - 100	25	20	20	40
101 - 300	7	13	0	10
TOTAL	100	100	100	100

TABLE XXXVIII

TOTAL ACRES FESCUE-WHITE OR LADINO GLOVER FOR PASTURE PRODUCTION FOR BEEF HERDS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Acres Fescue—White or Ladino Clover Used for Pasture	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
None	30	40	33	10
1 – 25	15	7	13	30
26 – 50	18	13	13	30
51 - 100	22	33	7	30
101 – 200	15	7	33	0
TOTAL	100	100	100	100

. TABLE XXXIX

TOTAL ACREAGE FESCUE-LESPEDEZA FOR PASTURE PRODUCTION FOR BEEF HERDS BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

	TT + 1	TT • 1.	M . 11	
	Producers	Broducers	Producers	Low
Acres of Fescue-Lespedeza	(N=40)	(N=15)	(N=15)	(N=10)
Used for Pasture	Percent	Percent	Percent	Percent
None	63	67	66	50
1 – 25	0	0	0	0
26 – 50	25	13	27	40
51 – 100	10	13	7	10
101 – 150	2	7	0	0
TOTAL	100	100	100	100

	Total	Hich	Medium	Low
Acres of Lespedeza Used for Pasture	Producers (N=40) Percent	Producers (N=15) Percent	Producers (N=15) Percent	Producers (N=10) Percent
None	72	73	73	70
1 - 25 Acres	18	0	27	30
26 – 50	10	27	0	0
TOTAL	100	100	100	100

TOTAL ACREAGE OF LESPEDEZA FOR PASTURE PRODUCTION FOR BEEF HERDS BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND

TABLE XL

LOW PRODUCERS BY PERCENTS

VI. USE AND MANAGEMENT OF EQUIPMENT AND FACILITIES

Restraining Equipment

A large percentage of both high and low producers had chutes, corrals, and headgates (see Table XLI), Only low producers had silos. None of the low producers had scales and only 7 percent of the high and medium producers had them. Seventy-three percent of high producers had backrubbers as opposed to 60 percent for the low producers.

Sources of Water

There was no consequential difference between high and low producers relative to availability of water (see Table XLII).

TABLE XLI

TYPES OF SILOS, RESTRAINING, AND OTHER ÉQUIPMENT IN WORKABLE CONDITION USED BY ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS*

Types of Silos, Restraining, and Other Equipment	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent		
None	13	13	7	20		
Upright silo	5	0	0	20		
Trench silo	3	0	0	10		
Chutes and corrals	43	47	47	30		
Headgates	70	67	73	70		
Squeeze chute	15	13	20	10		
Scales	5	7	7	0		
Back rubber	70	73	73	60		
47						

*Percents will not add to 100 because cattlemen reported more than one item in workable condition.

TABLE XLII

PERCENTS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, ACCORDING TO SOURCES OF WATER FOR HERDS

	the second se			
Source of Water	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
	Lereene	rereene	rereene	Tereene
Stream	7	7	7	10
Pond and stream	13	13	13	10
Water in barn and stream	3	0	7	0
Water outside barn	7	7	7	10
Water outside barn and pond	20	26	20	10
Water outside barn and stream	50	47	26	60
TOTAL	100	100	100	100

CHAPTER III

SUMMARY

In reference to the management practices of Marshall County beef producers, the following findings may be listed:

 The high producers had a higher total average rating (3.91), "tried," when compared with 3.30, "plan to try," for the low producers.
All of the high producers were above 3.00 on the rating scale, while only 70 percent of the low producers rated above 3.00.

2. High producers rated higher in all 31 practices excepting 2.

3. High and medium producers received much higher diffusion ratings than low producers on three breeding practices. The low producers were not even "aware" of the Tennessee Beef Cattle Improvement Program (T.B.C.I.P.).

4. A pronounced difference was seen between high and low producers in terms of having cows checked for pregnancy, waiting until replacement heifers were at least 15 months of age, and checking herd cows at least twice a day during the breeding season.

5. The high and medium producers arranged to have competent help available when calving difficults occurred. The low producers, on the average, had only "tried" this practice.

6. The low producers tended to rate above the high on the recommended procedures of castrating and dehorning cattle.

7. The high producers tended to be more efficient than the low on three of four feed and pasture practices. Providing access to a

recommended mineral mixture for all cattle, for example, was considered very important by the high producers.

8. Regarding the practices concerned with providing "quality feed for thin cows," "feeding brood cows at least 1.5 pounds of 32-44 percent protein supplement daily," and the "feeding of bulls during breeding season," the high producers received higher ratings.

9. Practices dealing with external and internal parasite control found the high producers doing a better job than the low.

10. In vaccinating for black leg, malignant edema, and leptospirosis, the high producers rated higher than low producers.

11. In terms of having and using appropriately an adequate system of working pens, lots, and restraining equipment, there was a very pronounced difference between the high, "tried," and low, "plan to try," producers in favor of the former.

12. Perhaps the practice of getting the advice of professionals in the area of beef production and marketing was more significant to high producers than the low since the former were "using," this practice, while the low producers were little beyond "planning to try," it.

13. Little difference was noted between high (37.5 cows) and low (34.8 cows) producers in terms of the average numbers of females bred to calve.

14. On a percentage basis, the high producers raised to weaning age an average of 32.1 calves, while the low producers raised only 28.9 calves.

15. Regarding the average number of calves marketed, 32.2 were reported for high producers and 20.6 for the low producers.

16. While the low producers sold calves between 400-450 pounds, high producers sold their between 476 and 500 pounds

17. There was only one cent per pound difference in the prices received between high (35 cents) and low (34 cents) producers in favor of the former.

18. More high (34 percent) than low (20 percent) producers produced legume hay, while the reverse was true regarding grass hay (60 and 80 percent, respectively). More low producers had mixed pastures.

19. No major difference was noted in types of restraining equipment used by high and low producers. Thirty percent of the low and none of the high producers had silos. All had sufficient water.

I. IMPLICATIONS

 An educational effort should be initiated relative to performance testing.

 More information and guidance should be given in the area of marketing.

3. An educational program should include the 31 management practices for all production groups with special attention to weaker practice areas.

4. More attention is needed relative to calving season, weights of calves when selling, pasture renovation, and other selected areas of management.

PROBLEM C: FACTORS INFLUENCING BEEF MANAGEMENT PRACTICE ADOPTION BY MARSHALL COUNTY BEEF PRODUCERS

CHAPTER I

INTRODUCT ION

The general trend of all farms in Tennessee is to become larger, but fewer. A recent census shows that the average size of farm in Tennessee was 194 acres, compared to 394 acres for the nation. There were 1,029,000 brood cows in Tennessee in 1964. Eight hundred and forty-four thousand of these will produce calves annually. Beef cattle are increasing in numbers and percentages. This is due to the fact that fewer farmers are row cropping and more dairymen are changing to beef production.

I. THE PURPOSE OF THE STUDY

An effort has been made to determine some of the factors influencing Marshall County cattlemen to adopt certain recommended beef production practices.

II. REVIEW OF LITERATURE

According to Leuthold, five stages are involved in the adoption process: (1) awareness--the first contact or introduction to an idea; (2) interest--frame of mind that causes one to seek more information; (3) evaluation--an advanced stage of interest in which one relates the idea to his own situation; (4) trial--has decided to try the idea on a limited basis; and (5) adoption--final and complete use of idea (7:3). Research has shown that adoption leaders (1) live on larger farms; (2) have more formal education; (3) participate to a greater degree; (4) read more widely; and (5) make greater use of impersonal and more technical information (12:416).

III. METHODS

A random sample of 40 cattlemen was taken from a list of 300 farmers on the cow-calf system in Marshall County. The farmers were contacted and personally interviewed according to a predetermined set of questions relative to beef production practices (Appendix).

Producers were divided into high, medium, and low production categories according to pounds of beef marketed per cow bred.

Results are given mainly in terms of percentages and averages.

CHAPTER II

FINDINGS

I. INTEREST IN IMPROVING HERD MANAGEMENT

Table XLIII shows that, as seen by the interviewer, cattlemen in Marshall County were interested in improving the management level of their herds. Fifty-three percent of the high producers were "very interested" and 47 percent were "somewhat interested" in improvement. Only 7 percent, all medium producers, were "indifferent" to improving management levels. The interviewer noted that some of the farmers felt they were already producing at maximum efficiency.

II. NEED FOR ADDITIONAL ATTENTION TO BEEF HERD MANAGEMENT

In the interviewer's opinion according to Table XLIV, 67 percent of the high beef producers should have paid more attention to management. Twenty-seven percent of the high producers appeared to be doing an adequate job of management. Forty percent of the low group needed to spend more time and attention on management and 30 percent seemed adequate. The interviewer was uncertain regarding the situation of 30 percent of the low and 7 percent of the high producers.

III. DEGREE TO WHICH INTERVIEWER KNEW CATTLEMEN

Of the total producers in Marshall County, 57 percent were either "fairly well" or "very well" known. Forty-three percent were not "very

TABLE XLIII

INTERVIEWER'S JUDGEMENT OF THE INTEREST OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS IN IMPROVING THE MANAGEMENT OF BEEF HERDS, BY PERCENTS

Degree of Interest	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Very interested	43	64	27	50
Somewhat interested	50	47	53	50
Indifferent	7	0	20	0
Not interested	0	0	0	0
TOTAL	100	100	100	100

TABLE XLIV

INTERVIEWER'S OPINION OF WHETHER OR NOT ALL MARSHALL COUNTY BEEF PRODUCERS INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS SHOULD PAY MORE ATTENTION TO THE MANAGEMENT OF BEEF HERDS, BY PERCENTS

Respondent Should Pay More Attention to Management	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Yes	48	67	33	40
No	30	27	33	30
Uncertain	22	6	34	30
TOTAL	100	100	100	100

well" known. Forty percent of the high producers and 20 percent of the low were either "not very well" known by the interviewer and/or not known "at all" (see Table XLV).

IV. SOURCES OF MANAGEMENT ADVICE

The most frequently mentioned source of information of all producers was farm magazines. University bulletins or publications ranked second as the most important source of information (45 percent). It will be observed in Table XLVI that all producers, regardless of production level, were consistent in their sources of information. Forty percent of the low producers listed television as the third major source, compared to 27 percent for the high producers. Daily newspaper was fourth on the list as source of information for all producers.

V. INDIVIDUAL SOURCE OF INFORMATION

One question on the interview list dealt with individual sources of information. According to Table XLVII, a surprisingly large percent of the total producers listed County Agents (70 percent) as the main source. Eighty-seven percent of the high producers listed County Agents as a major source, compared to 60 percent for the low producers. Also, a comparatively large percent of all producers (43) and high producers (60 percent) consulted cattle buyers, though one-third or less of the medium (33 percent) and low (30 percent) producers did so. Sixty percent of the high producers used local veterinarians for advice compared with only 10 percent of the low. One-third of the former advised with "Assistant or Special Agents" compared again with only one-tenth of the

TABLE XLV

DEGREES TO WHICH INTERVIEWER KNEW ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS BY PERCENTS

Degree to Which Interviewer Knew Respondent	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Very well	7	13	7	0
Fairly well	50	47	33	80
Not very well	40	33	60	20
Not at all	3	7	0	0
TOTAL	100	100	100	100

TABLE XLVI

PERCENTS* OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, WHO RECEIVED USEFUL INFORMATION FROM OTHER SOURCES ON BEEF CATTLE MANAGEMENT

Sources of Useful Information	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Farm magazines	70	73	67	70
University bulletins or publications	45	40	47	50
Television	25	27	13	40
Daily newspapers	.15	13	13	20
Field days and tours	13	13	13	10
Radio	13	13	7	20
Commercial bulletins	10	7	7	20
Newsletters	8	13	0	10
Weekly newspapers	5	0	13	0
Farm meetings	3	0	7	0

*Percents add up to more than 100 since most cattlemen reported more than one source.

6.8
TABLE XLVII

PERCENTS* OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, WHO SOUGHT ADVICE FROM CERTAIN INDIVIDUALS CONCERNING BEEF CATTLE PRODUCTION

Persons from Whom Advice was Sought	Total Producers (N=40) Percent	High Producers (N=15) Pe rcent	Medium Producers (N=15) Percen t	Low Producers (N=10) Percent
County agent	70	87	60	60
Cattle buyer	43	60	33	30
Local veterinarian	35	60	27	10
Assistant or special agent	23	33	30	10
Banker or PCA representative	13	20	7	10
Feed dealer or salesman	10	20	7	0
Vocational agriculture teacher	10	0	7	30
Extension animal husbandman	8	0	13	10
Neighbor or friend	8	7	0	20
Artificial breeding technician	5	7	0	10
Equipment dealer	3	7	0	0

*Percents add up to more than 100 since most cattlemen reported more than one source.

latter. More low producers consulted "neighbors or friends," 20 percent versus 7 percent; and more high contacted "Bankers or PCA representatives," 20 percent versus 10 percent.

VI. ADVICE SOUGHT

As would be expected, all, 100 percent, of the high producers had talked to someone about beef production (Table XLVIII). Also, 73 percent of the medium and 80 percent of the low producers had discussed beef production with someone. Twenty-seven percent of the medium and 20 percent of the low producers, then, had not sought advice from anyone.

VII. THINGS LIKED ABOUT BEEF PRODUCTION

Table XLIV shows that cattlemen interviewed "enjoyed seeing cattle grow," 30 percent reporting. More low (60 percent) than high (27 percent) producers made this choice. More high producers (27 percent each) felt beef production required less attention than other competing enterprises and that it enabled them to use pastures more efficiently than was true for low producers (20 percent each). Thirteen percent of the high producers and none of the low ones mentioned "more return on investment" than with other competing enterprises.

VIII. THINGS DISLIKED ABOUT BEEF PRODUCTION

Study of data in Table L indicates that slow turnover of money was the major complaint of beef producers especially high producers (53 percent). Capital investment was the second largest dislike,

TABLE XLVIII

PERCENTS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS ACCORDING TO WHETHER THEY TALKED TO ANYONE ABOUT BEEF CATTLE PRODUCTION AND MARKETING

Sought Advice from Anyone on Beef Production	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Yes	85	100	73	80
No	15	0	27	20
TOTAL	100	100	100	100

TABLE XLIX

PERCENTS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, MENTIONING THINGS THEY LIKED MOST ABOUT BEEF CATTLE PRODUCTION

Things Liked Most About Beef Cattle Production	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Nothing in particular	12	6	27	0
Enjoys seeing cattle grow	30	27	13	60
Relatively low labor requirement	25	27	27	20
Able to use pastures efficiently	20	27	13	20
More return on investment	12	13	20	0
TOTAL	100	100	100	100

TABLE L

PERCENTS OF ALL MARSHALL COUNTY CATTLEMEN INTERVIEWED, HIGH, MEDIUM, AND LOW PRODUCERS, MENTIONING THINGS THEY DISLIKED MOST ABOUT BEEF CATTLE PRODUCTION

Things Disliked Most About Beef Cattle Production	Total Producers (N=40) Percent	High Producers (N=15) Percent	Medium Producers (N=15) Percent	Low Producers (N=10) Percent
Nothing disliked about it	40	33	47	40
Turnover of money is too slow	35	53	27	20
Requires large amount of capital	20	7	27	30
Requires personal attention	5	7	0	10
TOTAL	100	100	100	100

especially among the low producers (30 percent). Twenty-seven percent of the medium producers also complained about the relatively large amount of capital required.

Forty percent of all interviewees disliked nothing about beef production, 33 percent of high and 40 percent of low producers.

CHAPTER III

SUMMARY

Although beef production in Marshall County was secondary to dairying as a major source of income, it was becoming more important as a part-time business at the time of the study. As the number of parttime farmers increased, the number of beef herds increased and dairy herds decreased. In fact, the current census report indicated that beef cows had increased by 25 percent over a five-year period, and 75 percent over a ten-year period. The number of cows in 1954 was 6,460 and 20,213 for 1964.

As beef numbers increase and more farmers become involved, Extension must design a program that will meet the needs of this segment of the economy.

This study was made in an effort to determine some of the factors influencing Marshall County farmers to adopt practices. Personal interviews were completed with 40 farmers selected at random from a list of 300 farmers.

I. REVIEW OF FINDINGS

With reference to the characteristics of the beef producers in Marshall County, listed below are some of the major findings.

(1) Farmers were concerned with improving their beef herd management levels. Only 20 percent of the medium producers were satisfied with the present operation. The interviewer felt that most (67

percent) of the high and 40 percent of the low should have spent more time and effort on herd management.

(2) The interviewer was at least "fairly well"acquainted with only 57 percent of the interviewees. More low producers (80 percent) than high (60 percent) were so known.

(3) Farm magazines and University bulletins were the main sources of related reading material consulted by beef producers. Television, daily newspapers, field days, tours, and radio also were reported as useful sources by interviewees.

(4) When seeking personal advice on matters of beef production, the cattlemen mentioned County Agents most frequently as a source of information. Cattle buyers, local veterinarians, and Assistant or Special Agents also were used frequently.

(5) In response to questions concerning their "likes" and "dislikes" about beef production, the producers most frequently mentioned enjoying seeing cattle grow as a "like" and return on money invested as a "dislike."

II. IMPLICATIONS

(1) Marshall County farmers are receptive and even eager to improve their herds. Opportunities are available for an educational program that would be challenging to the producer and the Extension Service.

(2) Extension workers in Marshall County should try to "communicate" more effectively with both high and low producers. Effort should be made to extend such contact to low producers and to work with cattle buyers, local veterinarians, bankers, PCA representatives, feed dealers, salesmen, and vocational agriculture teachers who also have contacts with cow-calf producers in the county. Effort should also be made to more effectively use mass media found to be effective through the present study.

(3) Effort should be made to inform present and prospective cattlemen regarding the comparative advantages and disadvantages of beef production as an important enterprise in Marshall County. BIBLIOGRAPHY

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APPENDIX

THE AGRICULTURAL EXTENSION SERVICE, THE UNIVERSITY OF TENNESSEE Knoxville, Tennessee

TENNESSEE BEEF CATTLE PRODUCTION SURVEY

INTRODUCTION: I am working on a survey to assist the County Extension Staff in making plans to give more help to beef cattle producers in production and management practices. The answers you give will be confidential and will be added to those given by other beef cattlemen who are being interviewed in this county. We hope to get an overall picture of the beef production situation last year. Could I have a small portion of your time to go over these questions?

1.	Total	acres	in	farm	 Cropland	acres	

2. Major occupation of the respondent

- a. Full-time farmer _____ e. Wage earner _____
- b. Part-time farmer _____ f. Housewife or widow _____
- c. Business (specify) _____ g. Retired _____
- d. Professional (specify) _____ h. Other (specify) _____

3. Is beef production your major source of income?

- a. Yes _____ b. No ____
- 4. If your answer to question #3 above is NO, what is your major source of income?
- 5. Would you please complete this sentence? (Hand respondent card) 'The thing I like most about beef production is

TO THE INTERVIEWER: If the respondent mentions more than one thing, write down all of them, and ask him "which is most important?" Then underscore it.

6. Would you please complete this sentence? (Hand respondent card)

"The thing I dislike most about beef production is

TO THE INTERVIEWER: If the respondent mentions more than one thing, write down all of them, and ask him "which is most important?" Then underscore it.

7. How many females of breeding age were in your beef herd last year (number)?

8.	How many of the females were bred to calve last year? (number)
9.	How many bulls did you use during the breeding season? (number)
10.	How many calves were raised to weaning age in your herd last year?
	(number)
11.	How many beef cattle in each of the following classifications did you
	have last year?
	a, Beef cows bred b. Beef heifers over 1 year of age
	c. Beef heifers under 1 year of age
12.	How many beef cattle in each of the classifications did you have in the following breeds? (Check with question #11 to see totals are the same)
	Breed Number of Cows Number of Heifers Number of Bulls Regis. Grade Regis. Grade Regis. Grade
	a. Angus
	d. Shorthorn
	e. Other (please specify)
13.	Do you now have more, the same, or fewer beef cattle than you did last year?
	a. More i. If so, how many more? ii. If so, why? b. Same i. If so, why? ii. If so, why?
1 /	Let were were beifere bred last weer?
14.	Artificially (po) b Naturally (po)
15	What type of bull did you use on your beifers?
15,	a Beef (no) b Mixed (no) c Dairy (no)
16	How were your cows bred last year?
101	a. Artificially (no.) b. Naturally (no.)
TO 1	THE INTERVIEWER: The purpose of the next question is to find out if
ene	(1) is aware of certain recommended practices
	(2) is interested in using them
	(3) plans to try them
	(4) has tried them

- (5) is using them, or will use them when the need arises
- (6) and his reason for never trying the practices, or for not using them

INTERVIEWER hand each card to respondent separately after saying: "I have here a set of cards. On each card is a beef production practice. Would you read each card and tell me whether or not you have tried that practice?" (Check Yes or No in the "Has Tried" column below.)

In his reply, the respondent may also answer the other four points. If not, INTERVIEWER WILL ASK APPROPRIATE QUESTIONS TO OBTAIN THE ANSWERS. Check in appropriate columns below.

Beef Production Practices Used one or more	Read Heard of Yes (a)	or d No (b)	Inte este Yes (c)	r- d No (d)	Plan to Try Yes (e)	s No (f)	Has Trie Yes (g)	d No (h)	Is Usin Yes (i)	g No (j)
(i) Reasons for <u>nev</u>	er tr	ying	pract	ice C	DR <u>not</u>	usin	ng aft	er tr	ying	
Bull's records met minimum requirement of the breeders' performance tested bull sale	s						1		94	
(i) Reasons for <u>nev</u>	er tr	ying	pract	ice C	OR <u>not</u>	usin	ng aft	er tr	ying	
Had herd enrolled i the Tennessee Beef Cattle Improvement Program	n									
(i) Reasons for <u>nev</u>	er tr	ying	pract	ice C)R <u>not</u>	usin	ng aft	er tr	ying ,	
Used separate pas- ture area for bulls during off-breeding season (August through March) (i) Reasons for <u>nev</u>	er tr	ying	pract	ice C	DR <u>not</u>	usin	ng aft	er tr	ying .	
	Beef Production Practices Used one or more performance tested bulls (i) Reasons for <u>nev</u> Bull's records met minimum requirement of the breeders' performance tested bull sale (i) Reasons for <u>nev</u> Had herd enrolled i the Tennessee Beef Cattle Improvement Program (i) Reasons for <u>nev</u> Used separate pas- ture area for bulls during off-breeding season (August through March) (i) Reasons for <u>nev</u>	Read Heard of Beef Production Yes Practices (a) Used one or more performance tested bulls (i) Reasons for <u>never tr</u> Bull's records met minimum requirements of the breeders' performance tested bull sale (i) Reasons for <u>never tr</u> Had herd enrolled in the Tennessee Beef Cattle Improvement Program (i) Reasons for <u>never tr</u> Used separate pas- ture area for bulls during off-breeding season (August through March) (i) Reasons for <u>never tr</u>	Read or Heard of Beef Production Practices Yes No (a) Used one or more performance tested bulls (a) (b) (i) Reasons for never trying Bull's records met minimum requirements of the breeders' performance tested bull sale (a) (b) (i) Reasons for never trying Had herd enrolled in the Tennessee Beef Cattle Improvement Program (b) (i) Reasons for never trying Used separate pas- ture area for bulls during off-breeding season (August through March) (c) Reasons for never trying	Read or Heard Interested of Beef Production Yes No Yes Practices (a) (b) (c) Used one or more performance tested (b) (c) Used one or more performance tested (b) (c) (i) Reasons for never trying pract Bull's records met minimum requirements of the breeders' performance tested (c) (i) Reasons for never trying pract Had herd enrolled in the Tennessee Beef Cattle Improvement Program (c) (i) Reasons for never trying pract Used separate pas- ture area for bulls during off-breeding season (August through March) (c) (i) Reasons for never trying pract	Read or Heard Inter- ested Beef Production Yes No Practices (a) (b) (c) (d) Used one or more performance tested (b) (c) (d) Used one or more performance tested (a) (b) (c) (d) Used one or more performance tested (b) (c) (d) Bull's records met minimum requirements of the breeders' performance tested (c) (d) (i) Reasons for never trying practice O (d) Had herd enrolled in the Tennessee Beef Cattle Improvement Program (i) Reasons for never trying practice O Used separate pas- ture area for bulls during off-breeding season (August through March) (i) Reasons for never trying practice O	Read or Heard Inter- of Plan to ested Beef Production Yes No Yes No Yes Practices (a) (b) (c) (d) (e) Used one or more performance tested (a) (b) (c) (d) (e) Used one or more performance tested (a) (b) (c) (d) (e) Used one or more performance tested (a) (b) (c) (d) (e) Used one or more performance tested (a) (b) (c) (d) (e) Bull's records met minimum requirements of the breeders' performance tested (a) (b) (c) (c) (d) Had herd enrolled in the Tennessee Beef Cattle Improvement Program (i) Reasons for never trying practice OR not Used separate pas- ture area for bulls during off-breeding season (August through March) (i) Not (i) (i) Reasons for never trying practice OR not (i) (i)	Read or Heard Plans to to Try Beef Production Yes No Yes No Yes No Yes No Practices (a) (b) (c) (d) Used one or more performance tested (a) (b) (c) (d) (e) (f) Used one or more performance tested (a) (b) (c) (d) (e) (f) Used one or more performance tested (a) (b) (c) (d) (e) (f) Used one or more performance tested (b) (c) (c) (d) (e) (f) Bull's records met minimum requirements of the breeders' performance tested (a) (b) (c) (c) (c) (d) Had herd enrolled in the Tennessee Beef Cattle Improvement Program (i) (i) Reasons for never trying practice OR not usin Used separate pas- ture area for bulls during off-breeding season (August through March) (i) (i)	Read or Heard Plans to Has Trie Beef Production Yes No Yes No Yes No Yes Beef Production Yes No Yes No Yes No Yes No Yes Beef Production Yes No Yes No Yes No Yes Used one or more performance tested Inter- Inter- Inter- Inter- Inter- (i) Reasons for never trying practice OR not using aft Bull's records met minimum requirements of the breeders' performance tested Inter- Inter	Read or Heard of Plans to rry Has Tried Beef Production Yes No Yes No Yes No Practices (a) (b) (c) (d) (e) (f) (g) (h) Used one or more performance tested	Read or Heard Plans Is of ested Try Tried Usin Beef Production Yes No Yes Yes No Yes Yes Yes Yes Yes No Yes Yes

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		Read Hearc	or 1	Inte	r-	Pl'an to Trv	S	Has Trie	d	Is Usin	ę
		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
(5)	Waited until re- placement heifers were at least 15 months of age and had attained a mini- mum weight of 650 lbs. before breeding	<u>(a)</u>	(b)	(c)	(d)	(e)	(f)	<u>(g)</u>	(h)	(<u>i</u>)	(j)
	i. Reasons for <u>never</u>	r tryi	ing	practi	ce OR	not not	using	afte	r try	ing_	
(6)	Had all herd cows pregnancy checked last year i. Reasons for never		ng	practi	ce OR	not	using	afte	r trv	ing	
(7)	Checked herd cows at least twice a day during the breeding season										
	i. Reasons for <u>neve</u>	<u>r try</u> i	ng	practi	ce OF	not not	using	afte	r try	ing _	
(8)	Had and used a system for identi- fying each breed- ing female in the herd										
	i. Reasons for <u>neve</u>	r tryi	ing	practi	ce OF	not <u>not</u>	using	afte	r try	ing _	

(9)	Checked first- calf heifers at least 2 or 3 times daily during calving season						¥				
	i. Reasons for <u>neve</u>	r tryi	ing	practi	.ce OF	l <u>not</u>	using	afte	r try	ing_	
(10)	Checked older cows at least once a day during calving season	N. 0				^ 			1.16		
	i. Reasons for neve	r tryi	ing	practi	ce OF	a not	using	afte	r try	ing _	
	34										

								6		a 34	
		Read	or			Plan	S				
		Hear	d	Inte	r-	to		Has	×	Is	
		of		este	d	Try		Trie	d	Usin	g
		Yes	No .	Yes	No	Yes	No	Yes	No	Yes	No
(11)	Arranged to have	<u>(a)</u>	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	competent help avail	1-						i i			
	able when calving					'					
	difficulties										
	occurred										
	i Reasons for never	r trv	ino r	oracti	ce OR	not	using	afte	r trv	i.no	
	I. ACUSONS IOI <u>Meve</u>	L CL J		J. uc cz	00 011	more	abang	aree	L CLJ		
		-									
(12)	Had and used a					ſ		1			
	system for perman-							5			
	ently identifying										
	calves										
	i. Reasons for never	r trv	ing r	oracti	ce OR	not	using	afte	r trv	ing	
			<u>a</u> r						,		
								2			
(13)	Followed recom-		6							1	- 51
	mended procedures										
	in castration	-									
	i. Reasons for never	r trv	ing r	oracti	ce OR	not	using	afte	r trv	ing	
(14)	Followed recom-										1
	mended procedures										
	in dehorning										
	i. Reasons for never	r try	ing r	oracti	ce OR	not	using	afte	r try	ing	
	8					10			5	0 -	
		·									
(15)	Provided access to										E.
	a recommended min-										
	eral mixture for										1
	all cattle						 				
	i. Reasons for never	r try	ing p	oracti	ce OR	not	using	afte	r try	ing	
	7							. ⁷ . 8			
(16)	Followed a system-						1				1
	atic rotational										
	grazing program								-		
	i. Reasons for never	r try	ing p	oracti	ce OR	not	using	afte	r try	ing	
(17)	Provided extra or				0					1	;
(1/)	supplementary graz-										
	ing for the herd du	r_									
	ing July, August.	-									
	and September										
	i Dooone for not		inc -	*		nct	uning			inc	
	reasons for neve	L LLLY	THR F	racti	Ce UK	HOT	using	arce	L LTY	Tug	
				1							

				3 1 3	· · ·						
		Read	of			Plan	s				
		Hear	d	Inte	r_	to	0	Hac		Te	
		of	u	Inte	1 – 1	Tmu		Taio	a	Hoin	~
		Vee	Ne	V	U No	Vee	I No	Vee		Vac	S
(10)	V l	ies	(L)	Les		les	(C)	res		ies	
(10)	kept cows on good	<u>(a)</u>	(0)			(e)		(g)	(n)	(1)	(1)
	permanent pasture			4				=			
	sod until late fall										
	and early winter to										
	reduce winter feed									V	
	costs .						I				
	i. Reasons for never	r try	ing p	practi	ce OR	not	using	afte	r try	ing _	
(10)	Vent werlesenent		1	n i	1		, ° 1		F		1
(19)	kept replacement										
	from root of brood			1.1							
	ing herd during			u							
	winter				- 10 - 10						
	i Possens for nove		ing r	rooti		not	ucino	afto	r tru	ing	
	1. Reasons for never		Ing I	practi	ce or	not	using	arre	I LIY	Ing _	
	the second s						-				10.00
(20)	Fed more or better		1			[
	quality feed to										
	thin cows and cows										
	recently calved than	n									
	to others		L	[L					
6	i. Reasons for never	r try	ing p	oracti	ce OR	not	using	afte	r try	ing	
			1	20				í.			
(21)	Fed brood cows at										
	least 1.5 lbs. of										
	32-44% protein sup-		1								
	plement daily when										8
	feeding low quality										
	rougnages such as										
	nulls, straw and		1								
	hav							1.1			
	· Decene for more										
	1. Keasons for <u>never</u>	r try	ing p	practi	ce UK	not	using	arte	r try	ing _	
	****						-				1
(22)	Fed bulls a con-						1				
	centrate during										
	breeding season										
	while on pasture										
	i. Reasons for never	r trv	ing	practi	ce OR	not	using	afte	r trv	ing	
								*	J	0 _	C

		Read Hear of	or d	Inte	r- d	Plan to Try	S	Has Trie	d	Is Usin	g
()		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
(23)	Followed recom- mended fly con- trol practices	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	i. Reasons for <u>neve</u>	r try	ing p	practi	ce OR	not	using	afte	r try	ing _	
(24)	Followed recom- mended lice contról practices					-					
	i. Reasons for <u>neve</u>	r try	ing p	practio	ce OR	not	using	afte	r try	ing_	
(25)	Used recommended grub control practices		,								
	i. Reasons for <u>neve</u>	r try	ing p	practi	ce OR	not	using	afte	r try	ing _	
(26)	Used recommended materials in the control of inter- nal parasites										
	i. Reasons for <u>never</u>	r try	ing p	practi	ce OR	not	using	afte	r try	ing _	
(27)	Vaccinated all brood cows and re- placement heifers for leptospirosis										
	i. Reasons for <u>neve</u>	r try	ing p	practi	ce OR	not	using	afte	r try	ing	3
(28)	Vaccinated all calves for blackleg and malignant edema during nursing period										
	i. Reasons for <u>neve</u>	r try	ing p	practi	ce OR	not	using	afte	r try	ing _	*

						2		v:			
		Read	or	1		Plan	S	1			
		Hear	d	Inte	r-	to	0	Has		Te	
		of	4	este	d	Trv		Trie	d	llein	a
		Yes	No	Yes	No	Yes	No	Yes	[No	Yes	No
(29)	Checked cattle for	(a)	(b)	(c)	(4)	(0)	(f)	(a)	(h)	(i)	(i)
(2))	possible trouble at							L'E'			
	least 3 times per										
	week throughout the						× 1		1		
	year										
	i. Reasons for <u>never</u>	try	ing p	racti	ce OR	<u>not</u>	using	afte	r try	ing _	
(30)	Had, used appropri-										
(30)	ately and maintained	1		1	1		F I	f i	1	1	Ĩ.
	an adequate system			1 1							
	of working pens,						() 				
	lots and restraining	3									
	equipment							1		1	
	i. Reasons for <u>never</u>	try	ing p	racti	ce OR	not	using	afte	r try	ing _	
			1		e d		1	f	ï	ĩ	ĩ
(31)	Got the advice of			6							
	professionals in										
	the area of Deer						2				
	marketing										
				+			+				
	1. Reasons for <u>never</u>	<u>try</u>	ing p	racti	ce UK	not	using	arte	r try	ing _	_
18.	During the past year	hav	e you	talk	ed to	anyo	ne ab	out y	our b	eef	
	cattle operation (pr	coduc	tion	and m	arket	ing)?					
	a. Yes			b.	No			<i>.</i>			
	HE INTERVIEWER . IF N		kin t		stion	#20	Τf	Yes	ask ()	uesti	on
10 11	#19	firs	t.	o que	50101	1 1/20.	11	103,	ask y	acoci	on
19.	With whom have you t	alke	d? (Check	one	or mo	re of	the	follo	wing.	If
	respondent gives nam	nes,	write	them	at t	he si	de an	d che	ck li	st la	ter.)
a C	aunty Agent-			o	Catt	le hu	ver				
b. A	ssistant or special a	agent		h.	Feed	deal	er or	sale	sman		
c. E:	xtension animal husba	andma	n	i.	Bank	er or	P.C.	A. re	prese	ntati	ve
d. L	ocal veterinarian		2	j.	Neig	hbor	or fr	iend	(catt	leman)
e. A	rtificial breeding te	ech.		k.	Equi	pment	deal	er			
f. V	-Ag teacher			1.	Othe	er (sp	ecify)			

20. From which of the following other sources did you receive information useful in the management of your beef herd during the past year? a. Univ. bulletins and publications f. Radio

 b. Commercial (feed co.) bul.
 g. Television

 c. Farm magazines
 h. Farm meetings

 c. Farm magazines _____ i. Field days and tours d. Daily newspapers ____ e. Weekly newspapers ____ j. Newsletters ____ 21. What was the highest grade level that you completed? (Circle one) 0 1 2 3 4 5 6 7 8 9,10,11,12 1 2 3 4 Bachelor's Master's Doctor's H.S. Col. Underg. Degree Degree Degree None Grade School 22. Age of Respondent? d. 45 - 54 _____ a. Under 25 _____ e. 55 - 64 _____ b. 25 - 34 _____ c. 35 - 44 f. 65 - 74 g. 75 or more 23. What plans do you have for the future management of your beef herd? (including 31 practices listed earlier plus any others mentioned) 24. (If respondent says he has no plans in Question #23, ask why not.) 25. Did you buy any cows last year? a. Yes _____ b. No _____ 26. If Yes to Question #25, how many? _____ Approximate price per cow? _____ 27. Did you sell any cows last year? a. Yes b. No 28. If Yes to Question #27, how many? _____ Approximate price per cow? ____ 29. Did you buy any mature bulls last year? a. Yes b. No 30. If Yes to Question #29, how many? _____ Approximate price per bull? _____ 31. Did you sell any mature bulls last year? a. Yes _____ b. No _____

32. If Yes to Question #31, how many? ____ Approximate price per bull? ____ 33. How many heifer calves were dropped last year? ____ (number) 34. How many were kept as replacement heifers? ___(number)___(Av. Wt, per heifer) 35. How many total calves were dropped last year? (number) 36. How many total calves were sold last year? ____(number)____ (total wt. sold) ___(average wt. per calf sold) ___(average price received per lb.) 37. Where and about how many calves did you market last year? a. At the farm ____(number)d. Special stock sale ____(number)b. Stockyards ____(number)e. Other _____(number) c. Organized <u>feeder</u> sales ____(number) 38. What kinds and amounts of pasture did you have? Did you fertilize? a. Orchardgrass - white or Ladino clover (acres) (i) Fertilized (ii) Did you fertilize ____ b. Fescue - white or Ladino clover ____(acres (ii) Did not fertilize (i) Fertilized _____ c. Orchardgrass alone (acres (i) Fertilized (ii) Did not fertilize d. Fescue alone ____(acres) (i) Fertilized ____ (ii) Did not fertilize e. Fescue-Lespedeza (acres) (i) Fertilized _____ (ii) Did not fertilize f. Lespedeza (acres) (i) Fertilized ____ (ii) Did not fertilize ____ g. Woodland ____(acres) h. Other (specify) _____(acres _____(acres) (ii) Did not fertilize (i) Fertilized i. Total (check to see others add to total) _____ acres 39. What kinds and amounts of hay did you grow or purchase for your cow herd? a. Legume ___(tons grown)___(tons purchased) b. Grass ___(tons grown___(tons purchased) c. Legume-grass ____(tons grown)____(tons purchased)

40.	What kinds and amounts of silage did you grow or purchase for your cow herd? Was it fed?					
a. (b. (c. (Corn(tons grown)(tons purchased)(tons fed) Grass(tons grown)(tons purchased)(tons fed) Other (kind)(tons grown)(tons purchased)(tons fed)					
41.	What sources of water do you have for your herd?					
a. d.	a. Water in barn b. Water outside barn c. Pond d. Stream e. Other (specify)					
42.	What kinds and amounts of concentrates did you purchase and feed last year?					
a. C.S.M(lbs.) b. S.B.O.M(lbs.) c. Other (specify)(lbs.)						
43.	Did you creep feed calves last year?					
	a. Yes b. No					
44.	If Yes to Question #43 above, what was your creep ration? (grains used)					
/. E	Did way use feed additives last wear?					
43.	A Yes					
46.	If Yes to Question #45 above, what kind and amount?					
	a. Kind b. Amount					
47.	Which of the following items do you have in workable condition?					
	a. Upright silo f. Squeeze chute b. Trench silo g. Scales c. Other silo h. Back rubber d. Chutes & corrals i. Shelter for herd e. Head gate Head gate					
48.	For how much of the year do you provide shelter for your herd?					
	a. Year-round b. Winter only c. None					
49.	Cattlemen very often are known not to use recommended beef production practices. Why do you believe they do not use better practices? (Circle most important reason)					

50. (OPTIONAL) About what was your total gross family income last year? (hand card to respondent and ask him to select a category).

a. 0-1999 b. 2,000-3,999 c. 4,000-5,999 d. 6,000-7,999 e. 8,000-9,999 f. 10,000-11,999 g. 12,000-13,999 h. 14,000-15,999	i. 16,000-17,999 j. 18,000-19,999 k. 20,000-21,999 1. 22,000-23,999 m. 24,000-25,999 n. 26,000-29,999 o. 30,000-49,999 p. 50,000-99,999
Name of Respondent	
Address	County
Date	Number
Tenure Status	

Name of Respondent

Number

QUESTIONS FOR THE INTERVIEWER TO ANSWER:

- 51. All people do not adopt recommended practices at the same rate. About where would you place the respondent with respect to adopting new recommended beef production and management practices?
 - a. ___Among the first few
 b. ___Soon after the first few
 d. ___A little later than most
- 52. Is the respondent
 - a. __Man? b. __Woman?
- 53. Interest of respondent in improving the management of his beef herd (in interviewer's judgement).

a.	Very interested	c	_Indi	ifferent
b.	Somewhat interested	d	Not	interested

54. Respondent's attitude toward the survey (in interviewer's judgement).

a.	Friendly		с.	Indifferent
b.	Somewhat	friendly	d.	Antagonistic

55. Should the respondent pay more attention to the management of his beef herd?

a. Yes b. No c. Uncertain

56. How well do you know the respondent?

 a. ___Very well
 c. ___Not very well

 b. ___Fairly well
 d. ___Not at all

BORN: Lester R. Brewer was born on May 28, 1928, to Mr. and Mrs. Frank L. Brewer, Route 4, Waynesboro, Tennessee.

ELEMENTARY AND HIGH SCHOOL EDUCATION: Attended Morrows Valley Elementary School for eight years and four years at Wayne County High School.

<u>UNDERGRADUATE STUDY</u>: Attended two years at The University of Tennessee, Martin Branch, Martin, Tennessee. Granted B. S. degree in Agriculture with a major in Agricultural Education from The University of Tennessee, Knoxville, in 1957.

<u>GRADUATE STUDY</u>: Attended The University of Tennessee short course for four years, Knoxville, Tennessee.

EXPERIENCE: The University of Tennessee Ag Club, Collegiate F, F. A.; taught vocational agriculture, Assistant County Agricultural Agent, and Extension Leader.