| l | United States Department of Agriculture National Agricultural Statistics Service | S COLUMN | |
|-----|---|-----------------------------------|-----------------------|
| CAT | TLE REPORT | OMB: 0535-0213/2017- QID 06-30 | : 304011 Close window |
| | - 1, | | |
| 1. | Were any cattle or calves, regardless of ownership, on this operation on 1 , or at any time of (Cattle and calves on grazing land leased on a fee per head or animal unit month (AUM) should be included | | |
| | by the cattle owner, excluded by the land owner.) | | |
| 2. | Have or will there be any cattle or calves, regardless of ownership, on this operation at any during ? (Cattle and calves on grazing land leased on a fee per head or animal unit mont basis should be included by the cattle owner, excluded by the land owner.) | | |
| | ○ Yes ○ No | | |
| 1. | Are the day-to-day decisions for this operation made by one individual, a hired manager, | or partners? | |
| | O One Individual | | |
| | O A hired manager 9921 | | |
| | O Partners | | |
| | | | |
| | | NUMBER | |
| | | PARTNERS | |
| | How many partners, including the operator, make the day-to-day decisions for this operation? | | |
| 1. | Please identify the other person(s) in this partnership. | | |
| | [Verify partners' names and make necessary corrections if names have already been enter | ed.] | |
| | | | |
| | \odot [Check if verified] \odot [Check if no longer a partner] | | |
| | Name: Phone | | |
| | (First) (Middle) (Last) | | |
| | Address: | | |
| | (Rt. or St.) (City | (State) | (Zip) |

| * * * * | * * * * * * * * * | * * * * * | * * * * * | * * * * |
|----------------------------------|---|-----------------|---------------|-----------|
| | | | | |
| ○ [Check if ve | erified] O [Check if no longer a partner] | | | |
| | | | | |
| Name: | | Phone: | | |
| | (First) (Middle) (Last) | | | |
| Address: | | | | |
| | (Rt. or St.) | (City) | (State) | (Zip) |
| | | | | |
| Did this partner | operate land individually on June 1, ? | O Yes | s O No | |
| | | | | |
| | | | | |
| * * * | * * * * * * * * * | * * * * * * | * * * * * | * * * * |
| * * * | | * * * * * * | * * * * * | * * * * |
| * * * | | | * * * * * | * * * * |
| * * * * | * * * * * * * * * * * * * | * * * * * * | | |
| * * * O [Check if ve Name: | * * * * * * * * * * * * * | * * * * * * * | | |
| | | * * * * * * * | • • • • • | |
| | * * * * * * * * * * * * * * * | * * * * * * * | • • • • • | |
| | | * * * * * * * | * * * * * | |
| Name: | | * * * * * * * * | * * * * * | * * * * * |
| Name: Address: | (First) (Middle) (Last) | | | * * * * * |
| Name: Address: | (First) (Middle) (Last) | (City) | | * * * * * |

O [Check if verified] O [Check if no longer a partner]

| | Name: | | | | Phone: | | | | |
|----|---|---------------------|---------------------|----------------------|-----------------------|--------|------|---------|-------|
| | | (First) | (Middle) | (Last) | | | | | |
| | Address: | | | | | | | | |
| | | | (Rt. or St.) | | | (City) | | (State) | (Zip) |
| | Did this partner | operate land ind | ividually on June 1 | ., ? | | ○ Yes | ○ No | | |
| 5 | Section 1. – Cattl | e and Calves | | | | | | | |
| | On 1, were any cattle calves on grazing land leased | | | | | | | | |
| | the cattle owner, exclud | | | | Hy 50313 51100 | | | | |
| | ○ Yes ○ No | | | | | | | | |
| | | | | | | | | | |
| 1. | Of the total number o | f cattle and calve | s on hand 1, how | many were: | | | | | |
| ā | a. beef cows, includi | ng beef heifers th | at had calved? | | + | 351 | |] | |
| | | | | | | | | | |
| | b. milk cows, both dr | rv or in milk inclu | uding milk heifers | that had calv | ed? + | 352 | | 1 | |
| | | y or in mink, men | | | | 552 | | | |
| | | | | | | | | | |
| C | c. milk cows, includir | | | | + | 352 | |] | |
| | (Exclude any heife | rs not yet fresher | iea.) [If no milk c | ows, go to 1t | em 2c.j | | | | |
| | | | | | | | | | |
| | (i) How many cow | s were milked on | 1? | 349 | | | | | |
| | | | | | | | | | |
| | (ii) How much | | | | | | | | |
| | milk was produced that day? | 502 | Gals. OR | 501 | Lt | os. | | | |
| | (Only one day's production.) | , | | 2 | | | | | |

| d. bulls weighing 500 pounds or more? | + | 353 |
|---|---|-----|
| e. heifers that had not calved, weighing 500 pounds or more: | | |
| (i) for beef cow replacement? | + | 354 |
| (a) How many of these beef cow replacement heifers 376 are expected to calve during ? | | |
| (ii) for milk cow replacement? | + | 355 |
| (a) How many of these milk cow replacement heifers 377 are expected to calve during ? | | |
| (iii) other heifers 500 pounds or more? | + | 356 |
| f. steers weighing 500 pounds or more? | + | 357 |
| g. heifer, steer, and bull calves weighing less than 500 pounds, including newborn calves? | + | 358 |
| [Add Items 2a through 2f and verify the total.] Then the total cattle and calves on hand 1 was: | = | 350 |
| On Small Grain Pasture | | |
| a. Of the other heifers, steers, and calves reported above, how many were grazing on winter wheat, oats, barley, or rye on 1? | | 189 |

Calf Crop for (Calves born on grazing land leased on a fee per head or animal unit

month (AUM) basis should be included by the cattle owner, excluded by the land owner.)

1. Of the **calves born** on the total acres operated during , how many:

(Exclude calves purchased.)

- a. were on hand 1, ?
- b. were **sold**, **moved off** this operation, or **slaughtered** by 1?
- c. had died by 1? (Exclude calves born dead.)

2. [Add items 4a through 4c and verify the total.]

Then the total calves born during was:

- a. Of these calves born, how many were born in the six month period,
 - July 1 through 31, ?

Were any cattle or calves, regardless of ownership, on the total acres operated at any time during ?

363

364 🛛

365

366

341

+

+

+

○ Yes ○ No

Calf Crop for (Calves born on grazing land leased on a fee per head or animal unit

 $\boldsymbol{\mathsf{month}}$ (AUM) basis should be included by the cattle owner, excluded by the land owner.)

4. Of the **calves born** on the total acres operated during , how many:

(Exclude calves purchased.)

| b. were sold , moved off this operation, or slaughtered by 1? | + | 364 |
|--|---|-----|
| c. had died by 1? (Exclude calves born dead.) | + | 365 |
| 5. [Add items 4b and 4c and verify the total.] Then the total calves born during was: | = | 366 |
| a. Of these calves born, how many were born in the six month period, | | 361 |

July1 through 31, ?

Deaths and Losses (Cattle and calves that died or were lost on grazing land leased on a fee per head

or **animal unit month (AUM)** basis should be included by the cattle owner, excluded by the land owner.)

| How many cattle weighing 500 pounds or more died or were lost from all causes during ? | 367 | |
|--|-----|--|
| | | |

2. How many calves weighing less than 500 pounds died or were lost from all causes during ? (Exclude calves born dead.) 368

Cattle and Calves On Feed

We need to know about the cattle and calves on feed for the slaughter market.

Their ration would include grain, silage, hay, or protein supplement.

1. Are there any **cattle and calves on feed**, regardless of ownership, on the total acres

operated that will be shipped **directly** from your feedlot to slaughter market?

Include cattle being fed by you for others.

Exclude any of your cattle being custom fed in feedlots operated by others.

Exclude cattle being "backgrounded only" for sale as feeders, for later placement

on feed in another feedlot, or to be returned to pasture

Exclude "Cows and Bulls" on feed..

O Yes O No

Did you operate a feedlot or feeding facility on the total acres operated at any time since January 1, ?

○ Yes ○ No

10. What was the **total capacity** of your feedlot on January 1?

676

678

[If capacity is 1,000 or greater, skip **Item 11**.]

11. During , how many cattle and calves on feed were

shipped **directly** to slaughter market from your feedlot?

| 1. How many cattle and calves were on feed 1, that will be shipped | (5) |
|--|--|
| directly from your feedlot to slaughter market? | 652 |
| | |
| | |
| 1. What was the total capacity of your feedlot on January 1? | 676 |
| | |
| [If capacity is 1,000 or greater, skip Item 11.] | |
| | |
| | |
| | |
| 1. During , how many cattle and calves on feed were | 678 |
| shipped directly to slaughter market from your feedlot? | |
| | |
| | |
| | |
| Cattle and Calves Grass Fed for Slaughter | |
| | |
| 1. During how many cattle and calves were grass fed and shipped directly to | |
| slaughter market from your operation? (Exclude cattle finished on a grain ration.) | 677 |
| | |
| | |
| | |
| Inventory Values for Cattle and Calves on hand 1, .) | |
| 1. What is the average value per head of the following: | |
| [Report to nearest dollar.] | |
| | |
| a. Beef cows? | |
| | \$ 190 |
| | \$ 190 |
| b. Heifers kept for beef cow replacement weighing 500 pounds or more? | |
| b. Heifers kept for beef cow replacement weighing 500 pounds or more? | . , |
| b. Heifers kept for beef cow replacement weighing 500 pounds or more?c. Milk cows? | |
| | \$ 192 |
| | \$ 192 |
| c. Milk cows? | \$ 192 \$ 266 |
| c. Milk cows? | \$ 192 \$ 266 |
| c. Milk cows?d. Heifers kept for milk cow replacement weighing 500 pounds or more? | \$ 192 \$ 266 \$ 267 |
| c. Milk cows?d. Heifers kept for milk cow replacement weighing 500 pounds or more? | \$ 192 \$ 266 \$ 267 |
| c. Milk cows?d. Heifers kept for milk cow replacement weighing 500 pounds or more?e. Bulls weighing 500 pounds or more? | \$ 192 \$ 266 \$ 267 \$ 191 \$ 191 \$ 195 |
| c. Milk cows?d. Heifers kept for milk cow replacement weighing 500 pounds or more?e. Bulls weighing 500 pounds or more? | \$ 192 \$ 266 \$ 267 \$ 191 |
| c. Milk cows? d. Heifers kept for milk cow replacement weighing 500 pounds or more? e. Bulls weighing 500 pounds or more? f. Other heifers weighing 500 pounds or more? | \$ 192 \$ 266 \$ 267 \$ 191 \$ 191 \$ 195 |

| | Slaughter for Consumption by this Operation (regardless of ownership) | Cattle | Calves |
|-----|---|------------------------|-------------------------|
| 1. | During , how many cattle and calves were custom slaughtered | | |
| | at commercial establishments for consumption by this operation ? | 268 | 269 |
| 2. | During , how many cattle and calves were slaughtered on this operation | | |
| | for consumption by this operation? (Include mobile slaughtering. | 270 | 271 |
| | Exclude custom slaughter at commercial establishments.) | | |
| | Grazing Fees in Your Area | | |
| 15. | Were any cattle or calves reported on the total acres operated (Ite | em 3, page 2 is positi | ve)? |
| | O Yes O No | | |
| 16. | Which of the following is the most commonly used method of chon | harging for grazing | |
| | privately owned, non-irrigated grazing land in your area? | | |
| | ○ Per Head Per Month | | |
| | O Per Animal Unit Month (AUM) | | |
| | \bigcirc Per Cow With Nursing Calf Per Month | | |
| | | | Dollars and Cents |
| | a. What was the average charge for this method in your area d | during ? | |
| 17. | During , did this operation pay a fee to graze cattle on privatel | ly owned, non-irriga | ated |
| | land using either a per head per month, per animal unit month | h, or per cow with n | ursing |
| | calf per month method? | | |
| | ○ Yes ○ No | | |

Section 1A – Causes of Predator and Non - Predator Loss

The following questions are collected for use by other agencies within the Department of Agriculture.

1. If cattle or calves died or were lost on this operation last year,

please report what happened to them.

How many cattle or calves died or were lost from:

| 1. | Predator Causes: | | Calves | Cattle |
|----|---|---|--------|--------|
| | Grizzly Bears | + | 953 | 42 |
| | Black Bears | + | 952 | 41 |
| | Bobcats or Lynx | + | 948 | 34 |
| | Coyotes | + | 950 | 38 |
| | Dogs | + | 689 | 37 |
| | Foxes | + | 688 | 36 |
| | Wolves | + | 687 | 39 |
| | Ravens | + | 957 | 44 |
| | Eagles | + | 951 | 40 |
| | Vultures | + | 961 | 45 |
| | Mountain Lions, Cougars, or Pumas | + | 954 | 43 |
| | Other predators [specify:] | + | 955 | 49 |
| | Unknown predators | + | 960 | 60 |
| 2. | Non-Predator Causes: | | | |
| | Digestive problems (bloat, scours, parasites, enterotoxemia, acidosis, etc.) | + | 962 | 46 |

| | Did you use: | Yes | No | |
|----|--|-----------|--------------------|-----|
| 1. | To prevent wildlife caused losses on your cattle operation, | | | |
| | ○ Yes 6783 ○ No 8046 . | | | 134 |
| 1. | Did you use any non-lethal methods to prevent wildlife-coperation? | aused los | ses on your cattle | |
| | How many calves and cattle were injured but not killed by redators during ? | | 970 | 971 |
| | Add calf and cattle deaths by cause in each column. These totals should agree with the death loss recorded in items 6 and 7 previously. If they don't agree, make corrections wherever necessary. | 5 | = 28 | 59 |
| | Unknown non-predator causes | - | 32 | 58 |
| | Other non-predator causes [specify:] | - | 27 | 57 |
| | Theft (stolen) | 4 | - 24 | 56 |
| | Old age | 4 | ÷ | 61 |
| | Poisoning (nitrate poisoning, noxious feeds, noxious weeds, etc.) | - | 958 | 52 |
| | Calving related problems | - | 966 | 53 |
| | Weather related causes (chilling, drowning, lightning, etc.) | - | 956 | 50 |
| | Other Diseases | 4 | 963 | 63 |
| | Lameness or injury | + | 968 | 54 |
| | Mastitis | 4 | 967 | 51 |
| | Metabolic problems (milk fever, grass tetany, etc.) | - | 965 | 48 |
| | Respiratory problems (pneumonia, shipping fever, etc. |) + | 964 | 47 |

| b. Fencing (Predator Exclusion | r Fencing) | 0 | 0 | 124 | |
|--|--|-------------|-----------------|-------------------|--------|
| c. Herding | | 0 | 0 | 126 | |
| d. Night Penning | | 0 | 0 | 127 | |
| e. Fright Tactics | | 0 | 0 | 128 | |
| f. Livestock Carcass Removal | | 0 | 0 | 129 | |
| g. Culling Older Cattle to Prev | ent Death Loss | 0 | 0 | 130 | |
| h. Frequent Checks in High Pr Areas/Seasons | edation | 0 | 0 | 132 | |
| i. Other Non – lethal (specify: |) | 0 | 0 | 133 | |
| O Yes , 8045 O No, 8 | | | | 135 | |
| | | | | Do | ollars |
| 1. How much was spent on cattle a | and calves for non-lethal | predator co | ontrol measures | | bilars |
| How much was spent on cattle a by this operation during ? | and calves for non-lethal | predator c | ontrol measures | Do | bilars |
| | thal predator control | predator c | ontrol measures | | bilars |
| by this operation during ? 1. Did you spend any money on le measures for cattle and calves do | thal predator control | predator co | ontrol measures | | bilars |
| by this operation during ?1. Did you spend any money on le measures for cattle and calves do | thal predator control uring ? | predator c | ontrol measures | 136 | bilars |
| by this operation during ?1. Did you spend any money on le measures for cattle and calves do | thal predator control uring ? | | | 136 | |
| by this operation during ? 1. Did you spend any money on le measures for cattle and calves du Yes , 8047 N | thal predator control uring ? | | | 136 | |
| by this operation during ? 1. Did you spend any money on le measures for cattle and calves du O Yes , 8047 O N 1. How much was spent on cattle a | t hal predator control uring ? lo, 8048 and calves for lethal preda | ator contro | l measures | 136 137 138 | |
| by this operation during ? 1. Did you spend any money on le measures for cattle and calves du Yes, 8047 N 1. How much was spent on cattle a by this operation during ? | thal predator control uring ? Io, 8048 and calves for lethal preda of a County, State or Fede | ator contro | l measures | 136 137 138 | |
| by this operation during ? 1. Did you spend any money on le measures for cattle and calves du O Yes , 8047 O N 1. How much was spent on cattle a by this operation during ? 1. Did you have the assistance | thal predator control uring ? Io, 8048 and calves for lethal preda of a County, State or Fede | ator contro | l measures | 136 137 138 | |

O Disease

| \bigcirc Price of ca | attle or cattle produc | ts | 140 |
|------------------------|------------------------|--------------------------------|----------------------------|
| O Retiremer | nt | | 140 |
| ○ Weather (| (drought, etc.) | | |
| O Other cau | ses (specify |) | |
| | | | |
| | | | |
| a. Will ther | e be any cattle or ca | lves, regardless of ownership, | on this operation during ? |
| O Yes | O Don't Know | O No | |

b. Were you operating a farm or ranch on 1, ?

○ Yes ○ No

Section 1. – Change in Operator

1. Has the operation been sold, rented, or turned over to someone else?

○ Yes ○ No

 Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? (Include growing crops or raising livestock.)

○ Yes ○ Don't Know ○ No

Regardless of answer to above, write a note to explain the situation:

| 2. | Was the | operator | operating | a farm | or ranch | on June 1, | ? |
|----|---------|----------|-----------|--------|----------|------------|---|

| O Yes | \bigcirc No |
|-------|---------------|
|-------|---------------|

3. Please provide the following information for the operation that has taken over the land:

| a. | What is the name and | address of the new operation? | | |
|------|--------------------------|---|--------------------------------------|------|
| | Operation Name: | | | |
| | Operator Name: | | | |
| | Address: | | Phone: | |
| | City: | | State: | Zip: |
| b. | Was the new operatio | n in business before June 1, ? | | |
| | ○ Yes ○ No | | | |
| c. | Is the new operation | managed? | | |
| | O Yes O No | | | |
| d. | Were any of the indiv | iduals associated with the new operation operatin | g land individually before June 1, ? | |
| | O Yes O No | | | |
| Sect | tion 1. – Conclusio | on | | |
| Sect | tion 1. – Conclusio | on | | |
| 1. D | oo you (the operator) ma | ke any day-to-day decisions for another farm or r | anch? | |
| 0 | Yes O No | | | |
| | | | | |
| a. | . What is the name of t | he other operation(s)? | | |
| | Operation [Name: | | | |
| | Address: | | | |
| | City: | State: | ZIP: | |

| Phone: | |
|--------|--|
| | |
| | |

b. Was this additional operation in business before June 1, $\ ?$

2. Survey Results: To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results/.

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Would you rather have a brief summary mailed to you at a later date?

○ Yes ○ No

Comments: