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CATTLE REPORT OMB: 0535-0213/2017- QID: 304011 06-30

Close window

- 1,

1.	Were any cattle or calves, regardless of ownership, on this operation on 1, or at any time during ? (Cattle and calves 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.)
2.	Have or will there be any cattle or calves, regardless of ownership, on this operation at any time during? (Cattle and calves 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.)
	○ Yes ○ No
1.	Are the day-to-day decisions for this operation made by one individual, a hired manager, or partners?
	○ One Individual
	O A hired manager 9921
	O Partners
	NUMBER OF
	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 entered.]
	[,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	O [Check if verified] O [Check if no longer a partner]
	Clineck ii verilled
	Name: Phone:
	(First) (Middle) (Last)
	Address:
	Address:
	(Rt. or St.) (City) (State) (Zip)

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Did this partner of	perate iand individ				O Yes C) No			
* * * *	* * * *	* * * *	* * *	* * *	* * *	* * *	* *	* *	* *
O [Check if ver	rified] O [Che	ck if no longer a	a partner]						
Name: [Dhana	Г				
Name:				Phone:	J.				
	(First)	(Middle)	(Last)						
Address:									
		(Rt. or St.)			(City)	(Sta	ta)	(7in)	
		(Kt. UI St.)			(City)	(368	ie)	(Zip)	
Did this partner of	operate land individ	dually on June 1	., ?		O Yes	○ No			
: * * *	* * * *	* * *	* *	* * *	* * *	* * *	* *	* * *	*
* * * (Check if ver	$*$ $*$ $*$ $*$ ified] \bigcirc [Chec	* * * ck if no longer a	* * a partner]		* * *		* *	* * *	*
· * * * O [Check if ver	* * * * * ified] O [Che	* * * ck if no longer a	* * a partner]	* * * Phone:		* * *	* *		*
_	* * * * rified] O [Che-	* * * eck if no longer a	* * a partner]	* * * Phone:	* * *	* * *	* *	* * *	*
Name:				* * * Phone:	* * *	* * *	* *	* * *	*
_				* * * Phone:	* * *	* * *	* *	* * *	*
Name:				* * * Phone:	* * * (City)	* * *	* *	* * * (Zip)	*
Name:		(Middle) (Rt. or St.)	(Last)	* * * Phone:		* * * (Sta	* *	* * * (Zip)	
Name:	(First)	(Middle) (Rt. or St.)	(Last)	* * * Phone:			* *	* * * (Zip)	*
Name:	(First)	(Middle) (Rt. or St.)	(Last)	* * * Phone:			* * te)	* * * * (Zip)	*
Name:	(First)	(Middle) (Rt. or St.)	(Last)	* * * Phone:			* * te)	(Zip)	*

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	Name:				Phone:	ſ		
		(First)	(Middle)	(Last)				
	Address:							
			(Rt. or St.)			(City)	(State)	(Zip)
	Did this partner	operate land indiv	ridually on June 1	., ?		O Yes	O No	
5	Section 1. – Cattle	e and Calves						
	On 1, were any cattle of calves	or calves, regardle	ess of ownership,	on the total ac	res operated?	(Cattle and		
	on grazing land leased the cattle owner, exclud			t month (AUM)) basis should	be included	by	
	O Yes O No							
1.	Of the total number of	cattle and calves	on hand 1, how	many were:				
ā	a. beef cows, includin	ng beef heifers tha	at had calved?		+	351		
		J				,		
	a maille agus a babb dumba	an in mille in also	dina milli baifana	**** **********************************	? +	352		
L	o. milk cows, both dr	y or in milk, includ	uing milk hellers	that had carved	, T	332		
C	c. milk cows, includin (Exclude any heifer				+ n 2c 1	352		
	(Exclude any Hener	5 not yet nesnen	cu.) [II IIO IIIIIK C	.ows, go to rec i	20.,			
	(i) How many cows	s were milked on	17	349				
	(,)	, were milited on .						
	(ii) How much							
	milk was produced							
		502	Gals. OR	501	Lbs.			
	(Only one day's production.)							

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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

2.

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	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, ?	+	363
	b. were sold , moved off this operation, or slaughtered by 1?	+	364
	c. had died by 1? (Exclude calves born dead.)	+	365
2.	[Add items 4a through 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, $\label{eq:July 1} \mbox{July 1 through 31, ?}$		341
	Were any cattle or calves, regardless of ownership, on the total acres operated at $\hfill \circ$ Yes $\hfill \circ$ No	any tim	e during ?
	Calf Crop for (Calves born on grazing land leased on a fee per head or animal	ınit	
	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,July1 through 31, ?		361

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Deaths and Losses (Cattle and calves that died or were lost on grazing land leased or	n a fee per head
or animal unit month (AUM) basis should be included by the cattle owner, excluded owner.)	by the land
 How many cattle weighing 500 pounds or more died or were lost from all causes during ? 	367
 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.	
 Are there any cattle and calves on feed, regardless of ownership, on the total acre 	S
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	
○Yes ○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
[If capacity is 1,000 or greater, skip Item	
11. During , how many cattle and calves on feed were	670
shipped directly to slaughter market from your feedlot?	678

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1.	How many cattle and calves were on feed 1, that will be shipped	652
	directly from your feedlot to slaughter market?	652
1	What was the total connection of your feedlet on January 12	676
1.	What was the total capacity of your feedlot on January 1?	070
	[If capacity is 1,000 or greater, skip Item	
	11.]	
1.	During , how many cattle and calves on feed were	
	shipped directly to slaughter market from your feedlot?	678
	Cattle and Calves Grass Fed for Slaughter	
1.	During how many cattle and calves were grass fed and shipped directly to	677
	slaughter market from your operation? (Exclude cattle finished on a grain ration.)	677
	Inventory Values for Cattle and Calves on hand 1)	
	Inventory Values for Cattle and Calves on hand $1, .)$	
1.	Inventory Values for Cattle and Calves on hand 1, .) What is the average value per head of the following:	
	What is the average value per head of the following: [Report to nearest dollar.]	100
	What is the average value per head of the following:	\$ 190
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows?	
	What is the average value per head of the following: [Report to nearest dollar.]	\$ 190 ** \$ 192 **
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows?	
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more?	\$ 192
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more?	\$ 192
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? c. Milk cows? d. Heifers kept for milk cow replacement weighing 500 pounds or more?	\$ 192 \\ \$ 266 \\ \$ 267 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? c. Milk cows?	\$ 192 ** \$ 266 **
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? 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 \\ \$
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? c. Milk cows? d. Heifers kept for milk cow replacement weighing 500 pounds or more?	\$ 192 \\ \$ 266 \\ \$ 267 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? 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 \\ \$
	What is the average value per head of the following: [Report to nearest dollar.] a. Beef cows? b. Heifers kept for beef cow replacement weighing 500 pounds or more? 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 \ \$ 195 \ \$

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	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		
.5.	Were any cattle or calves reported on the total acres operated (Item 3	3, page 2 is positive	<u>2</u>)?
	○ Yes ○ No		
.6.	Which of the following is the most commonly used method of chargion privately owned, non-irrigated grazing land in your area?	ing for grazing	
	O Per Head Per Month		
	O Per Animal Unit Month (AUM)		
	O Per Cow With Nursing Calf Per Month		
			Dollars and Cents
	a. What was the average charge for this method in your area durin	g ?	
7.	During , did this operation pay a fee to graze cattle on privately ov	vned, non-irrigat	ed
	land using either a per head per month, per animal unit month, or	per cow with nu	rsing
	calf per month method?		
	○ Yes ○ No		

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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	oneration las	t vear

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

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Respiratory problems (pneumonia, shipping fever, etc.)	+	964	47
Metabolic problems (milk fever, grass tetany, etc.)	+	965	48
Mastitis	+	967	51
Lameness or injury	+	968	54
Other Diseases	+	963	63
Weather related causes (chilling, drowning, lightning, etc.)	+	956	50
Calving related problems	+	966	53
Poisoning (nitrate poisoning, noxious feeds, noxious weeds, etc.)	+	958	52
Old age	+		61
Theft (stolen)	+	24	56
Other non-predator causes	+	27	57
[specify:]			
Unknown non-predator causes	+	32	58
Add calf and cattle deaths by cause in each column. These totals should agree with the death loss recorded in items 6 and 7 oreviously. If they don't agree, make corrections wherever necessary.	=	28	59
How many calves and cattle were injured but not killed by predators during ?		970	971
Did you use any non-lethal methods to prevent wildlife-copperation?	aused loss	es on your cattle	
○ Yes 6783 ○ No 8046 .			134
To prevent wildlife caused losses on your cattle operation,			
Did you use:	Yes	No	
a. Guard Animals	0	0	121

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	b. Fencing (Predator Exclusion F	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 Prever	nt Death Loss	0	0	130
	h. Frequent Checks in High Pred Areas/Seasons		0	0	132
	i. Other Non – lethal (specify:)	(0	0	133
2.	Did you spend any money on nor control measures for cattle and cal O Yes , 8045 O No, 80	lves during ?			135
1.	How much was spent on cattle an by this operation during ?		redator co	ntrol measures	Dollars
1.	How much was spent on cattle an by this operation during ?	nd calves for non-lethal pr nal predator control	redator co	ntrol measures	Dollars
	How much was spent on cattle and by this operation during ? Did you spend any money on leth	nd calves for non-lethal po nal predator control ing ?	redator co	ntrol measures	Dollars
	How much was spent on cattle and by this operation during ? Did you spend any money on lett measures for cattle and calves during the spent of th	nd calves for non-lethal po nal predator control ing ?	redator co	ntrol measures	Dollars
	How much was spent on cattle and by this operation during ? Did you spend any money on lett measures for cattle and calves during the spent of th	nd calves for non-lethal printed printed printed predator control ling ?			Dollars 136
1.	How much was spent on cattle and by this operation during? Did you spend any money on leth measures for cattle and calves dur O Yes , 8047 O No.	nd calves for non-lethal printed printed printed predator control ling ?			Dollars 136
1.	How much was spent on cattle and by this operation during? Did you spend any money on leth measures for cattle and calves dur Yes, 8047 No.	nd calves for non-lethal printed pri	or control	measures	Dollars 136 Dollars
1.	How much was spent on cattle and by this operation during? Did you spend any money on leth measures for cattle and calves during? Yes , 8047 No.	nal predator controling? , 8048 Indicatives for lethal predate	or control	measures	Dollars 136 Dollars
1.	How much was spent on cattle and by this operation during? Did you spend any money on lett measures for cattle and calves during. Yes, 8047 No. How much was spent on cattle and by this operation during?	nal predator control ing? , 8048 Indicatives for lethal predator calves for lethal predator can be calves for lethal predator calves for lethal calves for lethal predator calves for lethal predator calves for lethal predator calves for lethal predator calves for lethal calves for lethal predator calves for lethal calves for	or control	measures	Dollars 136 Dollars
1.	How much was spent on cattle and by this operation during? Did you spend any money on leth measures for cattle and calves dur Yes, 8047 No. How much was spent on cattle and by this operation during? Did you have the assistance of predators of cattle and calves in	nal predator control ing? , 8048 Indicatives for lethal predator control ing?	or control al Governi	measures ment Trapper in cor	Dollars 136 Dollars 137 Dollars

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Regardless of answer to above, write a note to explain the situation:	O Price of cattle or cattle products					
Other causes (specify	O Retirement	140				
a. Will there be any cattle or calves, 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,? O Yes O No Section 1. – Change in Operator 1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.)	○ Weather (drought, etc.)					
O Yes O Don't Know O No b. Were you operating a farm or ranch on 1,? O Yes O No Section 1. − Change in Operator 1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.) O Yes O Don't Know O No	Other causes (specify)					
 O Yes ○ Don't Know ○ 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 a. 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 						
O Yes O Don't Know O No b. Were you operating a farm or ranch on 1,? O Yes O No Section 1. − Change in Operator 1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.) O Yes O Don't Know O No						
b. Were you operating a farm or ranch on 1,? Yes	a. Will there be any cattle or calves, regardless of ownership, on this operation during ?	?				
Section 1. – Change in Operator 1. Has the operation been sold, rented, or turned over to someone else? Yes No a. 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					
Section 1. – Change in Operator 1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.) O Yes O Don't Know O No	b. Were you operating a farm or ranch on 1, ?					
1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.) O Yes O Don't Know O No	○ Yes ○ No					
1. Has the operation been sold, rented, or turned over to someone else? O Yes O No a. 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.) O Yes O Don't Know O No						
 Yes	Section 1. – Change in Operator					
 a. 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 	Has the operation been sold, rented, or turned over to someone else?					
anyone else in the next year? (Include growing crops or raising livestock.) O Yes O Don't Know O No	○ Yes ○ No					
anyone else in the next year? (Include growing crops or raising livestock.) O Yes O Don't Know O No						
anyone else in the next year? (Include growing crops or raising livestock.) O Yes O Don't Know O No						
○ Yes ○ Don't Know ○ No	a. 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.)					
Regardless of answer to above, write a note to explain the situation:	○ Yes ○ Don't Know ○ No					
	Regardless of answer to above, write a note to explain the situation:					
^	^					
~	~					

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2. Was	the operator oper	rating a farm	or ranch on I	lune 1, ?							
O Ye	es O No										
3. Plea	se provide the foll	lowing inform	nation for the	operation that	has taken ov	er the land:					
a.	What is the name	and address	of the new o	peration?							
	Operation Name:										
	Operator Name:										
	Address:						Phone:				
	City:						State:		Ž	ip:	
b. \	Was the new opera	ation in busin	ness before Ju	ne 1, ?							
С	Yes O No)									
c. :	Is the new operati	ion managed	?								
(O Yes O No	0									
d.	Were any of the ir	ndividuals ass	sociated with	the new operat	tion operatin	g land individuall	y before Jur	ne 1, ?			
C	O Yes O No	0									
Sectio	n 1. – Conclu	sion									
Sectio	on 1. – Conclu	ısion									
. Do y	ou (the operator)	make any da	ay-to-day dec	isions for anoth	her farm or ra	anch?					
O Ye	s O No										
a. \	What is the name o	of the other o	operation(s)?								
C	Operation Name:										
A	Address:										
	City:			State:		71D·					

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	Phone:	
	b. Was this	additional operation in business before June 1, ?
	○ Yes	○ No
2.		ults: To receive the complete results of this survey on the release date, go to la.gov/results/.
	Would you	a rather have a brief summary mailed to you at a later date?
	O Yes	○ No
	Comments:	
		Ç