DEPREDATION REPORT FORM

Resource Owner:	(b) (6), (b) (3	(A)								
Mailing Address:	-									
Phone: (b) (6), (b) (3)	(A)	Cour	ntv. At	oache		Ranc	h Name	(6), (b) (3	3) (A)	
1 none.		Cour	ny. A	Jacie		Ranc	II Ivallic			
SITE DESCRIPTION:				1						
	ernon	(b) (2) (A)		Allotme	nt Name (if applica	able):			
Approximate Location:		_	Vernon.				(b) (6) (b) (3)		
Coordinates: N	\. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(6), (b) (A)	G1 0/	10/		W.	(b) (6), (b)		T .	
Elevation: 7,274	C 11	1.0.10	Slope %:	1%			Aspe	ect:	East	
Vegetative Cover: Topography (riparian, S. s		d Cedar. Gra		1:'414	41			1	1.	
General Description of A			ss lands. S	h with scat			na open gi	ass ran	us.	
Date Complaint Received		4-8-19	ss iaiius. S	canered C			estigated:	4-9-1	0	
Date Complaint Received		4-0-17				Date Hive	sugaicu.	4-2-1	1.9	
Land Ownership:	Priva	ate F	S	BLM	X St	ate	Tribal	Othe	er:	
Type of animal:	Sheep	Lamb	Bull	X Cow	Calf	Hors			Dog	Other:
Number of Selected Anim		one				1			- 8	
Damage Type:	X Killed	<u> </u>	Injured	Har	assment		Stillborn		Other:	
Breed: Angus cro	SS	, ,		•		•			•	
Ear Tag Number:	N/A									
Sex: N/A										
Estimated time since deat	h or injur	y: 14	4 days							
Estimated Age of Resource		6 years								
Are there other livestock			X Yes		No					
Describe (how many, beh										
There are a couple of h	nundred o	ther cattle in	the pasture	e some of v	which see	med nerv	ous and tr	otted of	ff at my a	rrival.
EVIDENCE:										
Detection Method:	V Pana	rt form own	or	Birds		Other:				
Carnivore Tracks Present		X Mexican		Coyote	Mt.		Black I	Raar	Other	
Scat Present:		X Mexican		Coyote	Mt.		Black I		Other	
Carnivores observed in ar			WOII 1	Coyote	1710.	Lion	Diack	Jean	Other	•
Ranch personnel repor			s in the past	ture north	of the loca	tion and	hazed the	m to the	e south.	
Carcass hidden or in the o										
Carcass was under a co										
Carcass Covered?		Yes	X	No						
Carcass Moved?		Yes	X	No						
Drag marks present?		Yes	X	No						
Collard Wolves in area?	X	Yes		No	If Yes, th	nen numb	per: (b) (6			
Blood on Vegetation?		Yes	X	No	Describe	:				
Apparent point of first fee		N/A								
Percentage of Carcass Re										
X 0-25%No soft		-								
26-50%All organs consumed, all or most of quarters consumed, partial disarticulation.										
51-75%All organs and portions of the hind quarters consumed, front quarters and neck intact, articulated.										
76-100%some organs consumed, most soft tissue intact, skeleton articulated. Describe any additional evidence that is discovered in the area:										
			ered in the	area:						
The right front leg was	s an that V	vas focated.								

DEPREDATION REPORT FORM

Describe hemorrhages and corresponding marks seen while skinning the hide or other abnormalities (Location and type, e.g. claw									
marks on right hind leg, or canine marks on neck):									
Canine marks were located on the front right leg.									
Canine spread (if applicable): mm			40.9mm, 2-41.3mm, 41.5mm,						
Cause of Damage:									
X	Confirmed Carnivore (list Species):			Mexican Gray Wolf.					
	Probable								
	Possible								
	Accident								
	Unknown								
	Other:								

ADDITIONAL INFORMATION:

IDDITIONED IN COMMITTION									
	Were photos taken of the site?	X Yes		No	Attached?		X Yes		No
	Was a veterinarian involved in cause of death determination?							X	No
	If yes, is a veterinarian report attached?							X	No

SUMMARY OF INCIDENT (including preface and actions taken):

I was contacted early on the morning of April 8, 2019. I was unable to respond and made arrangements to come out and conducted the investigation the following day. The producer removed the front leg from the field to preserve evidence.

When I arrived the following morning the front leg was skinned and several canine marks were located. The evidence that was documented is consistent with Mexican Gray Wolf damage and the incident was confirmed.

Photo Log:

- 1. What was left of the carcass and removed from the field.
- 2. Canine marks on the right front leg with corresponding hemorrhage measuring 41.5mm.
- 3. Canine marks on the right front leg with corresponding hemorrhage measuring 41.3mm.
- 4. Canine marks on the right front leg with corresponding hemorrhage measuring 40.9mm.





Photo 1. Photo 2.

DEPREDATION REPORT FORM

