DEPREDATION REPORT FORM

Resource Owner:	(b) (3) (A)									
Mailing Address: Vern	(b) (3) (A) on, AZ 85940						-		12000 0000 0000	
Phone: (b) (6), (b) (3) (A)	County:	A	pache			Ranch	Name: (b)	6), (b)	(3)(A)	
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		• A Caralles of the			1,000,000	- 12- 12- 12- 12- 12- 12- 12- 12- 12- 12			<u> </u>
SITE DESCRIPTION:			F					9. (4)		
Nearest Town: Vernon	EVALUE OF THE PROPERTY OF THE		Allotmo	ent N	ame (if applicat	ole):	SHAM		
	Vernon					T auran	I Introduce and			
Coordinates: N.	Total Control	2.0	Thusanyor			W.	The control of the co	Carar In Na	. W	
Elevation: 6,738	Slope		N/A	_			Aspect:	North E	ast	
	and Juniper, Gramm									
Topography (riparian, S. slope, l		Ceda	r flat							
General Description of Area:	Cedar flat				т.					
Date Complaint Received:	5-27-2020					Date Inves	tigated: 5-27	7-2020		
Land Ownership: Pr	rivate FS		BLM		X St	ate	Tribal Oth	ner:		
Type of animal: Shee	p Lamb B	ull	Cow	X	Calf	Horse	Colt	Dog	Oth	er:
Number of Selected Animal:	One.									
Damage Type: X Kill	ed Injured	dt	Ha	ırassr	nent	S	tillborn	Other:		
Breed: Angus cross										
Ear Tag Number: N/A										
Sex: N/A	-									
Estimated time since death or in										
Estimated Age of Resource:	5 days			~						
Are there other livestock in the a				No						
Describe (how many, behavior,										
There were several cattle in t	ne pasture all seemed	caln	n and feed	ling.						
EVIDENCE:										
Company of the Company of Company and Company	port form owner		Bird	s		Other:				
Carnivore Tracks Present:	Mexican Wolf	X	Coyote		Mt.	Lion	Black Bear	Oth	er:	
Scat Present:	Mexican Wolf		Coyote		Mt.	Lion	Black Bear	Oth		
Carnivores observed in area? De	scribe:									
There were no carnivores obs	erved in the area.									
Carcass hidden or in the open? I	Describe:									
Carcass was in the open.	30	Xi bu								
Carcass Covered?	Yes		No							
Carcass Moved?	Yes		No							
Drag marks present?	Yes		No							
Collard Wolves in area?	Yes	X	No	If	Yes, tl	hen numbe	er;			
Blood on Vegetation?	Yes	X	No	De	scribe	X.	137			
Apparent point of first feeding:	N/A									
Percentage of Carcass Remainin										
X 0-25%No soft tissue,										
26-50%All organs cor										
51-75%All organs and							nd neck intact,	articulate	ed.	
76-100%some organs				kelet	on art	iculated.				
Describe any additional evidence N/A	e that is discovered in	the	area:							
IN Th										

DEPREDATION REPORT FORM

Canine spread (if applicable): mm 37.0n		37.0mm,	nm, 40.9mm, and 2-39.5mm.					
Caus	e of Damage:							
X	Confirmed	Confirmed Carnivore (list Species):		Mexican Gray Wolf				
	Probable		77	(1)				
	Possible							
	Accident							
	Unknown							
	Other:							

ADDITIONAL INFORMATION:

TENERAL TOTAL PROPERTY OF THE PERSON OF THE									
Were photos taken of the site?	X	Yes	No	Attached?	X	Yes		No	
Was a veterinarian involved in cause of death determination?						Yes	X	No	
If yes, is a veterinarian report attached?						Yes	X	No	

SUMMARY OF INCIDENT (including preface and actions taken):

On May 27, 2020, I was made aware of a second depredation while responding to a depredation investigation. The second carcass was located approximately 20 yards to the south of the first. While investigating the scene no wolf tracks were found around the carcass or in the surrounding area. It was reported that a wolf was seen in the area the previous day. I only located coyote tracks and scat at the scene.

When the necropsy was performed canine marks with corresponding hemorrhage were found and documented on the right front leg and the left back leg of the calf. The evidence that was documented is consistent with Mexican Gray Wolf predation and the incident was confirmed.

Photo Log:

- 1. Carcass as it was found.
- 2. Canine mark on the left back leg with corresponding hemorrhage measuring 37.0mm.
- 3. Canine marks on the right front leg with corresponding hemorrhage measuring 39.5mm.
- 4. Canine marks on the right front leg with corresponding hemorrhage measuring 39.5mm.



DEPREDATION REPORT FORM

