DEPREDATION REPORT FORM

Resource Owner: (b) (6),	(b) (3) (A)									
	// / / / / / / / / / / / / / / / / / /									
Mailing Address: (b) (6), (b) (3) (A)										
Phone: (b) (6), (b) (3) (A)	County: Catron Ranch Name: (b) (6), (b) (3)									
CITE DECODIDEION.										
SITE DESCRIPTION: Nearest Town: Reserve NM Allotment Name (if applicable): (b) (6), (b) (3) (A)										
Nearest Town: Reserve NM Allotment Name (if applicable): (b) (6), (b) (3) (A) Approximate Location:										
UAC/III										
Elevation: 7203 Slope %: 1 Aspect: N Vegetative Cover: Grass area										
Topography (riparian, S. slope, bench, etc.): Canyon bottom										
- rhall show (thereast or such	3,00000,000,000	our conc.			5					
General Description of Area:	Canyon bottom	area								
Date Complaint Received: 2/13/2019 Date Investigated: 3/4/2019										
Die Investigated, 5/1/2017										
Land Ownership: Priva		BLM	State	Tribal Othe	er:					
Type of animal: Sheep	Lamb Bu	ıll X Cow	Calf Horse	Colt	Dog Other:					
Number of Selected Animal:	1									
Damage Type: X Killed	Injured	Ha	arassment St	tillborn C	Other:					
Breed: Angus										
Ear Tag Number: 174					1					
Sex: female										
Estimated time since death or		s ago								
	4 years old									
Are there other livestock in the	STREET, STREET		No							
Describe (how many, behavio	r, composition, dis	tance from me	ortality).							
(b) head of cattle			6							
EVIDENCE:				10 10						
	ort form owner	Bird	ls Other:							
Carnivore Tracks Present:	Mexican Wolf	Coyote	Mt. Lion	Black Bear	Other:					
Scat Present:	Mexican Wolf	Coyote	Mt. Lion	Black Bear	Other:					
Carnivores observed in area?			THE LIGHT	Diddit Betti	Other.					
No carnivores were observed										
Carcass hidden or in the open? Describe:										
Carcass was in the open										
Carcass Covered?	Yes X No									
Carcass Moved?	Yes X No									
Drag marks present?	Yes	X No								
Collard Wolves in area? X		No If Yes, then number: Prieto pack								
Blood on Vegetation? Yes X No Describe:										
Apparent point of first feeding: na										
Percentage of Carcass Remaining										
X 0-25%No soft tissue, hide present, disarticulated.										
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:										
na										

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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. Found canine spreads and compressions

Canine spread (if applicable): mm 40.2			.2mm,39mm				
Cause of Damag	e						
X Confirmed	Carnivore (list Species):		Mexican gray wolf				
Probable		2.					
Accident							
Unknown							
Other:							

ADDITIONAL INFORMATION:

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

SUMMARY OF INCIDENT (including preface and actions taken):

and the day we actually conducted the investigation was on 3/4/2019. The reason why we did the investigation on that day is because, when we did the initial investigation on 2/13 all we found was a piece of hide to work with. I took the hide and soaked it in a barrel for numerous days so the hide would be soft enough for us to work with and see what it had on it. What we found on the hide was a canine spread of 40.2mm and a compression spread of 39mm. Knowing that there are collared and un collared wolves in the area and the other evidence present, this cow was killed by Mexican gray wolves.



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