in the second	STATISTIC BLM and F.S. Grazing			
and and a second se				• * .
Allotment name Be	averDamr Slope	R	- -	
Management jurisdiction		n National Control (Control) National Control (Control)		•
BLM.F.S., Other		Circle. If a	llotment	
is managed jointly	under one plan, cir	cle participants.		
Location of Agency (s)				
Region			part product	
State <u>Arizons</u> Forest		= this c = from do	changed	
Ranger district		_ from do	formal totatio	77
Resource Area Shu	rizone Strip	to RR	084	• .
Other		- 10 142	- 1987(9)	
Land Ownership or juris	diction	1212 1904	170/0)	
		Acres		
BLM		33 798		
F.S.		1414		
State F&G Dept.				
F&WLS Other		874		
	Total	34088		
Size	Total	3406 8		•
Livestock				an San a
KIND		NUMBER (HEAD)		
Cattle		180		
Sheep Goats				•
Other				
		to 5/31		· ·
Season of Use (Month &	Day) 12/1	to5/3/	<u></u>	
			1-2	

Grazing systems used on allotment since allotment established.....

SYSTEM

PERIOD OF USE (DATES-YEARS)

Deferred-Rotation 1969 to 1983 to to to to to	Continuous	1934	to	1968	to	1
Deferred-Rotation 1969 to 1983 to to to to to	Rest-Rotation	1984	to	Present	to	
		1969	to		to	
0ther to to			to		to	
	Other		to T		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

wan chance allotmen could be restid milar Desert Tortoise also occupies this allotment more rest is provided あっ this specie from the cattle grazing

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

Number of pastures ______3

Number of pastures:

- a. grazed until seed-ripe and rested thereafter ______
 b. grazed season-long ______
- c. rested until seed-ripe and grazed thereafter d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

	21	ach Roch	ng Allotments
llotment	nameD1	ach Roch	
anagement	jurisdiction	an a	가 등 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및 및
BLM, is ma	F.S., Other naged jointly u	nder one plan, cir	Circle. If allotment cle participants.
ocation o	f Agency (s)		
Region			
State Forest	arizona		
Ranger	district		
Grazin Resour Other	g District <u>or</u> ce Area <u>Bhn</u>	icona Strip Nita	
	ship or jurisdi	ction	
	ship or jurisdi	ction	Acres
	BLM	ction	Acres
	BLM F.S.	ction	32295
	BLM F.S. State F&G Dept.	ction	
	BLM F.S. State F&G Dept. F&WLS	ction	<u> </u>
and Owner	BLM F.S. State F&G Dept.		<u> </u>
and Owner	BLM F.S. State F&G Dept. F&WLS	ction Total	<u> </u>
and Owner	BLM F.S. State F&G Dept. F&WLS		<u> </u>
and Owner	BLM F.S. State F&G Dept. F&WLS		<u> </u>
	BLM F.S. State F&G Dept. F&WLS Other KIND		<u>32295</u> <u>3454</u> <u>544</u> 343157 NUMBER (HEAD)
and Owner	BLM F.S. State F&G Dept. F&WLS Other KIND Cattle Sheep		<u>32295</u> <u>3454</u> <u>544</u> 34315
and Owner	BLM F.S. State F&G Dept. F&MLS Other KIND Cattle		<u>32295</u> <u>3454</u> <u>544</u> 343157 NUMBER (HEAD)

1-2

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous 1934	1	to	1968	to	
Rest-Rotation	1969	to	Present	to	
Deferred-Rotation		to		to	
Rotation		to 🗌		to	
Other		to T		to	

Where system, other than continuous, was terminated after a period of use. give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures 8

Number of pastures:

a.	grazed	until	seed-ripe	and	rested	thereaft	er
	grazed						

c. rested until seed-ripe and grazed thereafter

d. rested season-long

2. System that was revised Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter _____
- b. grazed season-long
 c. rested until seed-ripe and grazed thereafter ______
- d. rested season-long

2 of 2

PHEPARED BY Applications DATE chade results Jurisdiction 2 State 3 District Angong Ship Resource Areashiv wits Ronger District 4 Not. Forest 5 Black Rock 6 Allotment Stack Catlle 7 System 8 Grazing 9 A 9 tastures 10 B 11 C 12 D mess 13 E 14 F 15 Fab 28 Mar 1 teorlong 16 17 Systam Practiced 10 Resturas 19 stem Period _20 1969 - 1987 (P) 21 22 23 24 25 26 27 ntive" 28

STATISTICS BLM and F.S. Grazing Allotments

.1

Allotment n	ame Clay Sprin	te de cléance en la company. A qu e de la company de co mpany de la company de la c		
u.	jurisdiction	3		
BLM F	.S., Other maged jointly under o	one plan, circ	Circle. If allotment le participants.	- * <u>.</u>
Location of Region		an thair an	Deserved rotation	
Grazing Resourc	district district <u>Anima</u> ce Area <u>Shumit</u>		= 8 pastures = See back of Th	- h1 s
Other	ship or jurisdiction		in the second second In the second second In the second	
	en an an an the star		Acres	
	BLM		12,003	
	F.S. State F&G Dept. F&WLS Other	and and an and a second se		
Size		Total	12003	
Livestock	KIND AND AND AND AND AND AND AND AND AND A	an an an Anna an Anna An Anna an Anna Anna	NUMBER (HEAD)	
	Cattle Sheep Goats Other			1
Season of	Use (Month & Day)	31	to 2/28	
		en andre son son de la serie de la ser La serie de la s	(1) (1) (1) (1) (2) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1970	to	
Rest-Rotation		to		to the second	
Deferred-Rotati	on 1971	to T	Present	to	······································
Rotation		to 🔤		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system 8 Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter ______ b. grazed season-long c. rested until seed-ripe and grazed thereafter ______ d. rested season-long ______

2 of 2

STATISTICS BLM and F.S. Grazing Allotments Duncan Janh Allotment name Management jurisdiction Circle. If allotment BLM, F.S., Other_ is managed jointly under one plan, circle participants. Location of Agency (s) Region 5 Partore (1 Jawlung State arizona Forest Ranger district Grazing District arizona Strip Resource Area Showitz Other Land Ownership or jurisdiction Acres 6740 BLM F.S. State 1260 F&G Dept. F&WLS Other 2160 10160 Total Size Livestock NUMBER (HEAD) KIND Cattle Sheep Goats Other horse 2 Season of Use (Month & Day) 1-2

Attachment 1-3

Grazing systems used on allotment since allotment established.

ontinuous	1934	to	1971	to	가 분약 전 값이다.
est-Rotation		_to_		to_	en dar en state. An en state
eferred-Rotation	1972	_ to _	Present	to	
otation	120	to		to	
ther	_	_to _		to	
system, other than					and the second second

	Present system Number of pastures		5	2011 (1996)
	Number of pastures:			9.200 ž
-	a. grazed until seed-ripe b. grazed season-long	and rest	ed thereafter	•3
	c. rested until seed-ripe d. rested season-long	and graz	ed thereafter	
2.	System that was revised Number of pastures			
	Number of pastures: a. grazed until seed-ripe b. grazed season-long	and rest	ed thereafter	
	c. rested until seed-ripe d. rested season-long	and graz	ed thereafter	

Number of pastures Number of pastures:

a.	grazed	until seed-	ripe.	and rested	thereatter	_
b.	grazed	season-long				
					11 61	-

c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

•	STATISTI	
	BLM and F.S. Grazin	IG AIIOTMENTS Respublics and the second states of the triffic
		ng na kanala kanala Kanala kanala kanala Kanala kanala
Allotment n	ame_ <u>Ivanpah</u>	and and a second se Second second
Management	jurisdiction	■ A set of the set
BLM, F Is man	.S., Other aged jointly under one plan, cir	Circle. If allotment cle participants.
Location of	Agency (s)	n na shekara na shekar Na shekara na shekara n Mara na shekara na shek
Region State Forest	arizons	<u>an a</u> n tao amin'ny fivondrona dia mampiasa amin'ny fivondrona dia 2000. Ny faritr'ora dia mampiasa dia kaominina dia mampiasa dia mampiasa dia mampiasa dia mampiasa dia mampiasa dia m Ny faritr'ora dia mampiasa dia mam
Grazing	district <u>Anzone Strip</u> e Area <u>Shirwit</u>	
e an	hip or jurisdiction	an da antima da antina da antin Antina da antina da an Antina da antina da a
	an ing ang ang ang ang ang ang ang ang ang a	Acres and susan the second
	BLM	12996
	F.S. Contraction and the second second second	
	State F&G Dept.	
	F&WLS	n <u>na statu na statu n</u> ite
	Other	2204
Size	Total	15200
		이가 가지 않는 것이 가지 않는 것이 있는 것이 있는 것이 있는 것이다. [後日] (後日) 이야 한 것이 같은 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 같이 있는 것이 있
Livestock	KIND II Supervised for the second	NUMBER (HEAD)
	Cattle Sheep	63
• •	Other	en <mark>- Andrea and Andrea and</mark> Andrea - Andre Andrea - Andrea - An Andrea - Andrea - A
Season of U	se (Month & Day)3/1	to <u>2/2</u> 2
•		200 - 100

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Attachment 1-3

Forget it Grazing systems used on allotment since allotment established. 63 head SYSTEM PERIOD OF USE (DATES-YEARS) 1934 Continuous to 1979 to Rest-Rotation to to Deferred-Rotation 1980 to to to to Rotation Other to to Where system, other than continuous, was terminated after a period of use. give reason for termination. Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long
c. rested until seed-ripe and grazed thereafter ______ d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long ____ c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

DI M	and	<u>ج</u> ⁵	ATISTICS Graning	Allotments
RFW	ana	۲.3.	urazing	Allotments

٩.

	name <u>Jackson Tank</u> ; jurisdiction	an an the second se
RI M		Circle. If allotment Te participants.
ocation c	of Agency (s)	and a second second A second secon
Regior State Forest	arizona	= 2 Altornation = Doscorra
Grazir	e district <u>Arizona</u> Ship ce Area <u>Shiwwik</u>	
and Owner	ship or jurisdiction	n na sense na sense na na antenna en
		Acres and a set of the
	BLM	7817
	F.S. State F&G Dept. F&WLS	
		196
ize	Total	8013
•	and the second	NUMBER (HEAD)
ivestock.		
ivestock	Cattle Sheep	<u> </u>
ivestock	Cattle, and any taking a line	<u></u>

• • •

Grazing systems used on allotment since allotment established.

SYSTEM PERIOD OF USE (DATES-YEARS)

Continuou		to	1966	t	0
Rest-Rota		to		<u>_</u> t	
Deferred-l	Rotation 1967	to	Present	t	
Rotation _		to		t	0
Other		to		t	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

Number of pastures _____2

Number of pastures:

- a. grazed until seed-ripe and rested thereafter ______
 b. grazed season-long ______
 c. rested until seed-ripe and grazed thereafter ______
 d. rested season-long ______
- 2. System that was revised Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter _____

b. grazed season-long

- c. rested until seed-ripe and grazed thereafter ______ d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter ____

- b. grazed season-long _
- c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long

2 of 2

•	S BLM and F.S.	TATISTICS Grazing Allo	otments	
	 Provide the first management of the second seco			<u>en anten de la comp</u>
Allotment	name Jump Cany	07	······	
Managemen	t jurisdiction			
BLM. is m	F.S., Other anaged jointly under one pla	an, circle p		otment
Location	of Agency (s)	n an	an ang ang ang ang ang ang ang ang ang a	
Regio	n November al 16 de aver de la company		3-1a \$10	re D m-Spring
State Fores	arizona		e legen de le	
Range	r district		Winto	m-Jpring
Grazi Resou	ng District <u>Arizona</u> stri rce Area <u>John wit</u> s	<u>è</u> ~	n n 1997 - Anna Anna Anna Anna Anna Anna Anna An	a same an
Other		• • • • • • • • • • • • • • • • • • •	y therefore a second gradient with a second gradient of the second gradient of the second gradient of the second	na ang sang sang sang sang sang sang san
Land Owner	rship or jurisdiction	sen a chuir su 🧳	n an an ann an Arraight ann an Arraight An Arraight	
	andar Angelar ang kang kang kang kang kang kang kang		Acres	
	DIN			
	BLM F.S.	ere a contra contra entre e	24102	
	State F&G Dept.	· · · · · · · · · · · · · · · · · · ·	1840	
	F&WLS			
	Other		ing line ng pangang Pangang pangang pangang Pangang pangang	
Size		Total	27948	
			11.11、原始的11.14年末(11.14年) 11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11.11、11	
Livestock	KIND NOT A LOT DE LE	an an an an an an Anna an Anna Anna Ann	MBER (HEAD)	
	n an an Anna a Anna an Anna an Anna an Anna an			
	Cattle Sheep		-211	an a
	Goats			
	Other			
Season of	Use (Month & Day)	0/11, to		1999) A
Jeason VI		<u>-////</u>		
•			[1] 《[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	1-2
	[1] A start the Carl Start of the Association of the Carl Start of the Carl Star Start of the Carl Start of the Carl			

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Attachment 1-3

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Grazing systems used on allotment since allotment established.

Continuous	1934	to	1981	to	
est-Rotation		• to —		to	······
)eferred-Rotation	1982	to 🗌	Preval	to	
lotation		_to 📃		to	
)ther		to 📃		to	

Where system, other than continuous, was terminated after a period give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system .3 Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures _____ Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter _____ d. rested season-long

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

Allotment name Lambina Management jurisdiction BLM_F.S., Other Circle. If allotment Is managed jointly under one plan, circle participants. Location of Agency (s) 7 Pastures Deserved-Rotation Region arizons State Forest Ranger district Shir Grazing District arizona Resource Area Shivwith Other Land Ownership or jurisdiction Acres 25825 BLM F.S. State 1623 F&G Dept. Sec. . . F&WLS Other 200 Size Total Livestock NUMBER (HEAD) KIND 126 Cattle Sheep Goats Other learlon (Season of Use (Month & Day) to 1-2

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM PERIOD OF USE (DATES-YEARS)

Continuou		to	1981	and a star for	to	이는 이것 같은 것이 가지 않는 것 같아.
Rest-Rota	tion	to T		1	to	
Deferred-	Rotation 1982	to	Present	i eren in terreter Er er eren sereter	to	
Rotation		to	N. Contraction of the		to	
Other		_to _			to	State Stat

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter 4 b. grazed season-long c. rested until seed-ripe and grazed thereafter <u>3</u> d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter _____ b. grazed season-long ____ c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

N., . . .

Ŧ.

•			
Allotment name	Mainstrut		
Management jur	isdiction		All States
BLM F.S. Ts manage	, Other d jointly under one plan	Circle. 1 , circle participants.	f allotment
Location of Ag	ency (s)		
Region State Forest	arizone		11. 공부가의 정말 수 가장 정확의 동안 가지 가장 활동 가장 가장
Ranger dis Grazing Di Resource A Other	strict arizona strik		این کار میروه با این کارون و این ا ایس در این وه با ایس با در این میرون میرون این وه وه میرون این
Land Ownership	or jurisdiction	nen andre service and a ser	
	BLM F.S. State F&G Dept.	Acres / <i>56.53</i> 3	
	F&WLS Other	31572	
Size		tal 188,104	
Livestock	KIND	NUMBER (HEAD)	
	Cattle Sheep Goats Other	<u>1500</u>	
Season of Use	(Month & Day)3/1	to 2/24	an an Arganigana Arganisa
eren eren eren eren eren eren eren eren	ne name a construction properties of the second and the		1-2

•••

Grazing systems used on allotment since allotment established.

STOLEM	FER	TOD OF	USE (DATES-	TEARS	an 1920 - Anna Anna Anna Anna Anna Anna Anna	
Continuous	1934	to	1980			
Rest-Rotation		to T			to	
Deferred-Rotation	1981	to	Aresent		to	-
Rotation		to T			to	
Other		to			to	
				이 같은 말 같다.		

DEDTOD OF HET (DATES VELOS)

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

38 Number of pastures

Number of pastures:

AVATEN

- a. grazed until seed-ripe and rested thereafter <u>18</u> b. grazed season-long
- c. rested until seed-ripe and grazed thereafter
 - d. rested season-long
- 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter
 - b. grazed season-long
 - c. rested until seed-ripe and grazed thereafter ______ d. rested season-long ______
- 3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter
- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter
- d. rested season-long
 - 2 of 2

•	BLM and	STATISTIC F.S. Grazing		an an The State State The State State State
Allotment na	ame Little Tai	-4	an a	a na ang kabatan pang pang pang pang pang pang pang pa
Management	jurisdiction	N North Start The Start The Start S		
	.S., Other aged jointly under o	ne plan, circ	Circle. If a le participants.	llotment
Location of	Agency (s)			
Region _ State	Gr12076			
Forest Ranger of Grazing Resource Other	listrict <u>Arizona</u> District <u>Arizona</u> Area <u>Shivuita</u>	strip		
Land Ownerst	nip or jurisdiction			•
			Acres	
	BLM F.S.		4354	· · · · · · · · · · · · · · · · · · ·
	F.S. State F&G Dept. F&WLS	ana ang ang ang ang ang ang ang ang ang	1609	
	Other	n Na series and	0	
Size		Total	5965	
Livestock	KIND		NUMBER (HEAD)	
	Cattle Sheep		60	
	Goats Other			
Season of U	se (Month & Day)	3/1	to_2/28	Yearlong
•		•		1-2

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1970	to	
Rest-Rotation	\$ 1571	to T	1983	to	· · · · · · · · · · · · · · · · · · ·
Deferred-Rotation	1984	to 🗌	Present	to	
Rotation		_to _	·	to	
Other		_to _		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

	0				overstilized		end
-		th	alletment	grazing	system	was revised	to allow
	shor	tet	Use period	1 and	more rapi) rotation.	
						فيسيب والشروالية عليكا براد الأساد وستعطيه	

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures ______4

Number of pastures:

-		until seed-ripe	and	rested	thereafter	2	
		season-long		a setter a		1	
		until seed-ripe season-long	and	grazed	thereafter	2	
2.	System that	was revised					

Number of pastures	4
Number of pastures:	· · · · · · · · · · · · · · · · · · ·
a. grazed until seed-ripe and	rested thereafter 2
b. grazed season-long	
c. rested until seed-ripe and	grazed thereafter 1
d. rested season-long	

3. System that was termin@ated

Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter
- d. rested season-long

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

llotment n	ame Masby-Noy	and a second second Second second
¢	jurisdiction	
BLM, F is man	.S., Other aged jointly under one plan, cir	Circle. If allotment cle participants.
ocation of	Agency (s)	الا المراجع . معاد المراجع من معامل المراجع المراجع المراجع المراجع . ال
Region State	anizon Q	3 Pasture (
Forest	Urizon a	
	district	forlong
Resource	District <u>Anizona Somp</u> e Area <u>Shivint</u>	en de la construcción de la constru La construcción de la construcción d
Other		na na serie de la constante de La constante de la constante de
and Owners	hip or jurisdiction	المراجع المراجع المراجع
	· · · · · · · · · · · · · · · · · · ·	en al antigener de la companya de la Companya de la companya de la company
	BLM	28990
	F.S. State	
	F&G Dept. The state of a second state of the second state of	a sector and the sect
	F&WLS Other	
ze	Total	30350
Ze		
ivestock	and a second	and the second
VESLUCK	KIND	NUMBER (HEAD)
	- Cattle Providence Andreas Cattle	102
	Sheep	102
	Goats and the second se	Angel Allen and Angel Ange Angel Angel Ange Angel Angel Ang
		n s <u>alan yang kanalan dan salamin sana di Kan</u> an ka
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Grazing systems used on allotment since allotment established.

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SYSTEM	PERI	OD OF	USE (DATE	S-YEARS)	an a	
Continuous	1934	to	1922		to	
Rest-Rotation		_ to _		an a suite	to	ta a de
Deferred-Rotation_	1983	_ to _	Presert		to	
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Other	-	to			to	yn, hanne tre dae it.
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c. rested unti d. rested seas		e and	grazed th	ereafter		
3. System that was	termin@ate	d				
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c. rested unti d. rested seas	1 seed-rip on-long	e and	grazed th	ereafter		• • • • • •

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Allotment na				
Management j	urisdiction		andar 1995 - Santa Santa 1996 - Santa S	
BLM F. Ts mana	S., Other ged jointly under	one plan, circl	Circle. If all e participants.	lotment
Location of	Agency (s)		u o (
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State	arizona			107 (D)
Forest	×		_ 1910 -	1981 (7)
Grazing	listrict <u>Arizon</u>	e Strie		
Resource	Area Shirwit			· .
Other				•
Land Ownersh	lip or jurisdiction	n		
			Acres	
	BLM		29843	
	F.S.			
	State F&G Dept.		2104	
	F&WLS			
	Other		<u> </u>	
Size	т. Т	Tota1	32077	
Livestock			NUMPED (VEAD)	
	KIND		NUMBER (HEAD)	
	Cattle		1301	
	Sheep Goats		• • • • • • • • • • • • • • • • • • •	<u> </u>
*	Other			
			n Nach ann an Airte	
Season of Us	se (Month & Day) _		to	
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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1969	to		
Rest-Rotation	1970	to	Present	to		
Deferred-Rotation		to T		to		<u> </u>
Rotation		_to _		to		
Other		_to _		to	·	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

Number of pastures

Number of pastures:

- a. grazed until seed-ripe and rested thereafter
- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter
- d. rested season-long
- 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter

 - b. grazed season-long
 - c. rested until seed-ripe and grazed thereafter _____
 - d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter
- b. grazed season-long
 c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long
 - 2 of 2

Allotment name Multical Spring Management jurisdiction Circle. If allotment Is managed jointly under one plan, circle participants. Location of Agency (s) Region 4 State Arizona Arizona 4 Porest Arizona Forest Arizona Forest Arizona Ranger district Arizona Grazing District Arizona Resource Area Shurw.h Other State Land Ownership or jurisdiction Acres BLM 23.08 F.S. State State Use F&M.S Use Other Use Size Total Size Total State 47 Sheep 47 Goats Other Season of Use (Month & Day) 3/1 Solution 3/1	•	BLM and F	STATISTICS .S. Grazing Al	lotments	
Management jurisdiction Circle. If allotment Is managed jointly under one plan, circle participants. Location of Agency (s) 4 Pathones //r/long Region 4 Pathones //r/long Forest 6 Pathones //r/long Ranger district 6 Pathones //r/long Resource Area 5 Part of the second sec					- - \$
BLM_F.S., Other Circle. If allotment. Is managed jointly under one plan, circle participants. Location of Agency (s) Region Arizons State 4 Prostures Image: Arizons Forest Arizons Ranger district Arizons Grazing District Arizons Other Forgot Land Ownership or jurisdiction Acres BLM 9308 F.S. State State	Allotment n	ame Mustany 5	ring a		
Ts managed jointly under one plan, circle participants. Location of Agency (s) Region 4 Pastures //r/emp State 012005 Forest 4 Pastures //r/emp Ranger district 0115005 Grazing District 0115005 Other 1 Land Ownership or jurisdiction Acres BLM 9308 F.S. 9308 State 9400 F&G Dept. 9748 Size Total 9748 Livestock KIND NUMBER (HEAD) Cattle 47 Sheep 960ats Goats 0ther	Management	jurisdiction		an a	
Region 4 Pastures /rlong Forest Grizons Forest Ranger district Orizons Forgot it. Grazing District Orizons Forgot it. Resource Area Ship with Forgot it. Other State Grizons Land Ownership or jurisdiction Acres BLM F.S. State Grizons State Grizons Grizons F&G Dept. F&G Dept. F&G Dept. F&MLS Other Grizons Size Total 99.4% Livestock KIND NUMBER (HEAD) Cattle 47 Sheep Goats Other Goats	BLM F Is man	S., Other aged jointly under one	plan, circle		41 - 1 4 14 - 4
Grazing District Aritons Skip Resource Area Ship or Jurisdiction Land Ownership or jurisdiction Acres BLM 9308 F.S. State State 040 F&G Dept. 9748 Size Total Size Total Q948 47 Livestock NUMBER (HEAD) Cattle 47 Sheep 9048 Goats 0ther	Location of	Agency (s)		an a	
Acres BLM F.S. State F&G Dept. F&WLS Other Size Total 99.48 Livestock KIND Cattle Sheep Goats Other	State Forest Ranger Grazing Resourc	district District <u>Arizona</u>		4 Pastures 7 Forgot it.	rlong
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Livestock KIND Cattle Sheep Goats Other		State F&G Dept. F&WLS	ens et 1983 et		
KIND Cattle Sheep Goats Other	Size		Tota1	9948	
Sheep Goats Other	Livestock	KIND water being and being	a an	NUMBER (HEAD)	
Season of Use (Month & Day) $3/1$ to $3/2P$		Sheep Goats		<u>47</u>	-
	Season of U	lse (Month & Day)	3/1	to2/22	a de la composition de la comp
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Grazing systems used on allotment since allotment established.

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Continuous Rest-Rotation	1934	-to	(75	to to	• • • • • • • • • • • • • • • • • • • •
Deferred-Rotation	1984		not	to	an an thair Martin an thair an thair
Rotation	<u> </u>	to		to	
Other				to	
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Location of	Agency (s)		9 Pastures	
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State	arizons			1 1 1
Forest				<u> /////</u>
Ranger	district		$ C \times 111$	1111
Grazing	District arizona stri	p	and the second	
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			water and the second	12 /
Season of	Use (Month & Day)	311	to 2/28	yearlor
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	ang			1-2

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

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Continuous	1934	to	1974	an a	to	
Rest-Rotation		to _			to	
Deferred-Rota	tion 1975	to	Preson	+	to	Second Barton Sala
Rotation		to			to	911
Other		_to _			to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

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Rost-r	otation grazing sys	tems used a	n allotme	nt -Discrin	tions	-
	Present system	Cens useu (
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	and a second second Second second	n <u>andra an an an an</u>		·	ter and the second s	
	Number of pastures	• • •			- ほどんゆお <u>これ、たまゆ</u>	
-	a. grazed until	seed-ripe a	and rested	thereafter	<u> </u>	
	b. grazed season	-long			3	
	c. rested until	seed-ripe a	and grazed	thereafter	·	
	d. rested season	-long				43 - M
2	Custom that was no	where d				
۷.	System that was re Number of pastures					
	Number of pastures					nega Baelik da 💡
	a. grazed until	seed-ripe a	and rested	thereafter	• • • • • • • • • • •	
	b. grazed season					
	c. rested until	seed-ripe a	and grazed	thereafter		
	d. rested season	-long				
	лана. 1997 - Караланан Каралан, каралар (1997) 1999 - Каралар Каралар (1997)	and the second second				e gangan sa kata
3.	System that was te	rmin@ated				
	Number of postimos	Number of				
	Number of pastures a. grazed until	number of p	astures:	thereafter		ha a ha ha fi
	b. grazed season	-long	anu i esceu	-chereat cet		
•	c. rested until	seed-rine a	and grazed	thereafter	•	
	d. rested season	_1ong				

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Allotment nam	e Quail Cannon	ngen fok men og an fog skoppenske for ^g an 1997 - Den som en so 1997 - Den som en so
Management ju		
BLM. F.S	., Other ed jointly under one plan, circ	Circle. If allotment
Location of A	gency (s)	n en en l'en en e
Region State Forest	arizons	1997年1月1日(1997年)(1997年)(1997年) 1997年(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)(1997年)
Ranger di	strict <u>Arizone</u> Schripe Area Shivwit	a a constante a constante de la
and the Other second		می م
	ni. Na nang menangkan tang tan bina sa	
	BLM ¹ F.S. and a second se	<u></u>
	State F&G Dept. F&WLS	
	Other	
Size	Total	1 201 8573 - 100 - 201
Livestock	KIND	NUMBER (HEAD)
and and a second se Second second second Second second	Cattle Sheep	<u>68</u>
	Goats Other	na <u>na serie de la serie de la serie</u> de la serie de la ser La serie de la s
Season of Use	(Month & Day)3/1	to 2/28 learlong
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Attachment 1-3

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1981		to	
Rest-Rotati	on	to T		a an an an an Arth	to	C. AN LL
Deferred-Ro	tation 1982	to	Present	an in the second se	to	
Rotation		to	and the second		to	
Other		to			to	al Marine gan 1

Where system, other than continuous, was terminated after a period of use. give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

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	Number of sectors.	K 400	
	Number of pastures	\mathbf{J}	
	transiation (astronomic astronomic astronomic astronomic astronomic astronomic astronomic astronomic astronomic		

Number of pastures:

a.	grazed	until seed-ripe	and	rested	thereafter	
b.	grazed	season-long				2
C.,	rested	until seed-ripe	and	grazed	thereafter	

-		-	_	-				-		-	
	-	TH			C F -	se	2		- 1	CH I	363
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- 2. System that was revised Number of pastures ______ Number of pastures: a. grazed until seed-ripe and rested thereafter
 - b. grazed season-long c. rested until seed-ripe and grazed thereafter
 - d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long
c. rested until seed-ripe and grazed thereafter _____ d. rested season-long

2 of 2

	BLM and	STATISTIC F.S. Grazing		
n an				
Allotment nam	ne Sullivan Ca	nyen		
Management ju	risdiction		and a second second Second second	19998241911
BLM. F.S. Ts manag	., Other led jointly under of	ne plan, circ	Circle. If al le participants.	lotment
Location of A	gency (s)			
Region State	Grizona			
Forest Ranger di Grazing D Resource Other	istrict arizona	Strip VWITS		· ·. · · ·
Land Ownershi	p or jurisdiction			
			Acres	
	BLM	en de la constante Reconstante de la constante Reconstante de la constante de	24849	. · ·
	F.S. State F&G Dept.		100	
	F&WLS Other		34	
Size		Total	24983	
Livestock	KIND		NUMBER (HEAD)	
	Cattle Sheep		68	-
	Goats Other		· .	
Season of Use	e (Month & Day)	3/1	to	Yearlon
	9 A A	•		

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1872	to	
Rest-Rotation	1673	to	Present	to	
Deferred-Rotatio	n	to _		to	· · · · · · · · · · · · · · · · · · ·
Rotation		to		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system 4 Number of pastures

	•••	P					_
Number	of	pastures	5:			4	
a. gr	raze	ed until	seed-ripe	and	rested	thereafter	بيرية معيلة مني ^{سير}

b. grazed season-long

c. rested until seed-ripe and grazed thereafter

d. rested season-long

2. System that was revised Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

- b. grazed season-long c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

b. grazed season-long

c. rested until seed-ripe and grazed thereafter

d. rested season-long

2 of 2

Allotment n	ame Toquer T	àn 4	
Management	jurisdiction		
BLM, F Ts man	.S., Other aged jointly und	der one plan, circ	Circle. If allotment Te participants.
Location of	Agency (s)		ng n
Region			2 Rasbres
State Forest	arizona		Alter naite Destarne winter - Spring
Ranger	district		
Resourc	District <u>Arm</u> e Area <u>Shin</u>	with stir	
Other	an a	har etter National State (1997) National S	<mark>ang sa sana sa sa sa sa</mark> sa
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	F.S.	a and a second strain and a second	
	State F&G Dept.	n Na 1996, kao amin'ny faritr'i Andre	
	F&WLS Other	(b) Mining and the Article and Article (a) (a) Article and Article and Article and Article and Article (b) Article and Article and Article and Article and Arti	and the second
Size		Total	12 7 2 3
		· · · · · · · · · · · · · · · · · · ·	
Livestock	KIND	n an	NUMBER (HEAD)
•	Cattle		116
	Sheep	或邊道: 高小的加热型: 高小市。 高山 山口山山	
	Goats Other	n an ann an ann an an an ann an an an an	
		ta da Basi	n an an a

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Attachment 1-3

Grazing systems used on allotment since allotment established.

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Continuous	1934	to	19.71	a an	to
Rest-Rotation		to		in and the	to
Deferred-Rotation	1972	to to	Present	e sa	to
Rotation	a da ta ser estas est	to			to
Other		to		n de la compañía	to

DEDTOD OF HEE (DATES VELDEL

Where system, other than continuous, was terminated after a period of use. give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures

thereafter

Number of pastures:

CVCTEM

a.	grazed	until seed-ripe	and	rested	thereafter	3 8.27 4
Ь.	grazed	season-long				
		until seed-ripe	and	grazed	thereafter	
d.	rested	season-long		~		

2.	System that was revised
	Number of pastures
	Number of pastures:
	a. grazed until seed-ripe and rested
	b. grazed season-long
	a second south of the second se

- c. rested until seed-ripe and grazed thereafter d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter _____
- b. grazed season-long c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long
 - 2 of 2

STATISTICS BLM and F.S. Grazing Allotments

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lanagemen [.]	t jurisdictio	n station		an an an an an an Araba an Araba. An an Araba an Araba an Araba an Araba	
BLM; IS mi	F.S., Other anaged joint	y under one pla	in, circl	Circle. If allo e participants.)tment
ocation (of Agency (s)	n de la construcción de la constru La construcción de la construcción d La construcción de la construcción d		a an	
Regio			al o tra Norda	_ 3 Paster _ winter-	e (2)
State Forest		12004		The set of	
Ranger	r district			- winter.	Spring
	ng District_ rce Area	arizona St. Shivmit	чр	in the second	nago na serie da serie. Nga ngan
and Owner	rship or juri	sdiction	 		
				Acres and Mark	
	BLM			18388	
	F.S.				
	State F&G Dept				
	F&WLS	and the second			
	Other	이경 물법 찾아나는 너날 것 것같다. 		<u>n De Color Basisten de</u> Normale de Louis De Kolor	
ize		T	otal	18388	
ivestock					
TVESLUCK	KIND		ارد. مرجعه المرجعة المرجعة	NUMBER (HEAD)	
	Cattle			175	
	Sheep	i kan da baran kan da sa			
	Goats Other	an a	이가 위한 위에 가지 같이 있는 것이 좋다.		
	ULITET		n a 25 for typic T		
Grazing systems used on allotment since allotment established.

ł

Continuous	1934	to <u>196</u>		to	
Rest-Rotation		to		to	
Deferred-Rotatio	on 1978	to Present	i sugari Santa Santa Santa	to	n an
Rotation	사회는 이미 전에 가지 않으며 가격한 가지가 있다. 	_to _to		to to	
Ucher					1. 名言筆作家 まやる
ere system, other ve reason for ter	than continuous mination.	s, was termin	nated after	r a peri	od of use,
	en produktion de la constante d	and an	م و د د می داد. می از د د می از د د می از د		
		х		- Alexandre - Se	
			- And Manager and Manager and Strategy and S		$\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{i=1}^{N} \sum_{i$
 Present syst Number of pa 		3			
Number of pa Number of pa - a. grazed b. grazed c. rested	stures		· de		
Number of pa Number of pa - a. grazed b. grazed c. rested	stures stures: until seed-ripe season-long until seed-ripe season-long was revised stures		· de		
Number of pa Number of pa a. grazed b. grazed c. rested d. rested 2. System that Number of pa Number of pa a. grazed b. grazed	stures stures: until seed-ripe season-long until seed-ripe season-long was revised stures stures: until seed-ripe season-long	and grazed and rested	thereafter thereafter	22 22 2 2 2	
Number of pa Number of pa a. grazed b. grazed c. rested d. rested 2. System that Number of pa Number of pa a. grazed b. grazed c. rested	stures stures: until seed-ripe season-long until seed-ripe season-long was revised stures stures: until seed-ripe	and grazed and rested	thereafter thereafter	22 22 2 2 2	
Number of pa Number of pa a. grazed b. grazed c. rested d. rested 2. System that Number of pa Number of pa a. grazed b. grazed c. rested	stures stures: until seed-ripe season-long until seed-ripe season-long was revised stures stures: until seed-ripe season-long until seed-ripe season-long	and grazed and rested	thereafter thereafter	22 22 2 2 2	
Number of pa Number of pa a. grazed b. grazed c. rested d. rested 2. System that Number of pa Number of pa a. grazed b. grazed c. rested d. rested 3. System that Number of pas a. grazed	stures stures: until seed-ripe season-long until seed-ripe season-long was revised stures stures: until seed-ripe season-long until seed-ripe season-long	and grazed and rested and grazed	thereafter thereafter thereafter		

2 of 2

•	STATISTIC BLM and F.S. Grazing	
Allotment	name Wolfhole Canyon ofpri	
Management	jurisdiction	
BLM. Is ma	F.S., Other naged jointly under one plan, circ	Circle. If allotment Te participants.
Location o	f Agency (s)	n an Anna an A Anna an Anna an Anna an Anna an
Region		14 Alternate -
State Forest	Qr12074	14 Alternate Deserved 7 times
Grazin	g District acizons Step	= Forgot it.
Resour	ce Area Shivuit	- TOT GOT IT.
and the second s	a na ana ang ang ang ang ang ang ang ang	ne se a la companya de la companya d
Land Owner	ship or jurisdiction	
	and the second second second second second	
	BLM	68841
	ur F.S., we de new we new for the second	
	F&G Dept.	
	F&WLS Other	340
	가 있는 것 같은 것 같	74100 de 100
Size	Total	
1 durated		
Livestock	KIND ANALASA AN	NUMBER (HEAD)
·	Cattle Sector (2001) AND Control (2001)	
	Start Sheep	1997 - 1997 -
	Other	n 19 - Eliza de la compañía de la comp
• *	o blich	
Season of	Use (Month & Day) $\frac{3}{k}$	to 2/28 learlong
•		3. State of the state of th

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Grazing systems used on allotment since allotment established.

Continuous	1934	to19	82 000	to	
Rest-Rotation		to		to	
Deferred-Rotation		to <u>fress</u> .	Kanan	to	at stra
Rotation		to		to	······································
Other		to	<u> </u>	to	<u>an an an Anna an Anna</u> An Anna Anna Anna Anna Anna Anna Anna A
e system, other than	continuous	. was term	inated afte	r a perio	d of use.
reason for terminat	ion.	يەر يې ئەر يې يەنەپرىغانى	and and the set	alaan ah oo boo	
		and a second			
		e an	a da anti-anti-anti-anti-anti- anti-anti-anti-anti-anti-anti-anti-anti-		
	an a	and a strate of the	n an	<u>a dina kaon</u> Na M	antanan ar Arawa (ta
<u> </u>	n an Maria a si an an	and a second s	an a	n an an tha an	<u></u>
			•	1997 - 1997 -	sina di ta
-notation exacting an	etome used	n allatma	+ _Dicasi-	tione	
-rotation grazing sy 1. Present system	scens used (UN ALIOTME	it -Discrip	LIONS	
Number of pasture	S	14			
a an	in the second			a status	
Number of pasture	States and	· · ·		Bartan Karana Manazartan Karana	
- a. grazed until		and rested	thereafter		
b. grazed seaso	n-long	and anoned	thomastic		
c. rested until d. rested seaso		ana grazea	inerearter		
u. resteu seaso	n-rong				11 A. A.
2. System that was r	evised				
Number of pasture					a sugar san ang
Number of pasture				11. A	ani, a san siy
a. grazed until		and rested	thereafter		
b. grazed seaso	n-long		thomaster	Martin State	
c. rested until d. rested seaso	seed-ripe a	ina grazed	inerearter	,	
u. 100100 30050					• •
3. System that was t	ermin@ated			「大学校会」	1
					•
Number of pastures	Number of p	pastures:			() () 聲熱 波秘(波赫
a. grazed until	seed-ripe a	and rested	thereafter	an a	e l'attantement
b. grazed seaso	n-long		<u></u>		
c. rested until	seed-ripe a	and grazed	thereafter		
d. rested seaso	· · · · · · · · · · · · · · · · · · ·				

	BLM and	F.S. Grazing	Allotments	
Allotment n	ame Bean hole			•
Management	jurisdiction		Circle. If al	
BLM, F is man	.S., Other aged jointly under o	one plan, circl		IOUMENT
Location of	Agency (s)			
Region State	arizona	<u></u>	- "Brast	ER"
Forest Ranger	district District <u>Arizone</u>	Strik	= "3Past = 1985 - 1 = tanlo	987 (P)
Resourc Other	e Area <u>Vermillw</u>			ng
Land Owners	hip or jurisdiction			/
• •			Acres	
	BLM		18960	
	F.S. State F&G Dept.		1940	
	F&WLS Other			
Size		Total	20 29 0	
Livestock	KIND		NUMBER (HEAD)	
	Cattle Sheep Goats		125	
۵	Other			
Season of U	lse (Month & Day)	3/1	to 2/28	
·		fam/	mg	1-2

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1984	to	
Rest-Rotation	1985	to	Present	to	
Deferred-Rotatio	n	to		to	
Rotation		to		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

st-rotation grazing systems used of	n allotment -Discriptions	
1. Present system	3	
Number of pastures		
Number of pactures:	3	
Number of pastures: - a. grazed until seed-ripe a	nd rested thereafter 1	
b. grazed season-long	na restea therearter	
c. rested until seed-ripe a	nd grazed thereafter 1	
d. rested season-long	Ind grazed enercarter	
u. rested season rong		
2. System that was revised		
Number of pastures		
Number of pastures:		
a. grazed until seed-ripe a	nd rested thereafter	
b. grazed season-long		
c. rested until seed-ripe a	nd grazed thereafter	
d. rested season-long		
3. System that was termin@ated		
Number of pastures Number of p	astures:	
a. grazed until seed-ripe a	ind rested thereafter	
h grazed season-long		
c. rested until seed-ripe a	and grazed thereafter	
d. rested season-long		

2 of 2

		BLM and F.S.	Grazing A		and the second second	11
· · · · ·					trade result	
Allotment n	ame dan				_ with this	Grould
Management	jurisdiction	s. S. S. S		an a		1
DI NO F	C Athomas			Circle. I	fallotment	
is man	.S., Other aged jointly	under one pl	an, circle	participants.		
Location of	Agency (s)		•	4		•
Region			•	This c	chanyal de Past RR"	m
State	arizor	16				
Forest	dictnict		<u>1</u>	- 3 <i>R</i>	ast RR	
Grazing	district District	arizona st	n P		to ,	
Resourc	e Area <u>ve</u>			- Daterna	to 1-Rotation	77
Other					•	
Land Owners	hip or juris	diction				V
				Acres	4 111	2
	-				A R	VIII
	BLM F.S.			30392		Traces
	State	1	•	and the second sec		
	F&G Dept. F&WLS				<u></u>	
	Other		· · ·	·····	***	at the state of
Size			Total	30392		
5126		· · ·		<u> </u>		
Livesteek						
Livestock	KIND			NUMBER (HEAD)		
• •	• •					
	Cattle Sheep					· · · · · · · · · · · · · · · · · · ·
•			· · · · · · · · · · · · · · · · · · ·			
•	Goats	· · · · · · · · · · · · · · · · · · ·				
			•		· · · · · · · · · · · · · · · · · · ·	•
	Goats	Dav) 3	· · · · · · · · · · · · · · · · · · ·	to 2/2P	Carlon	

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1974	to	
Rest-Rotation	1975	to _	1983	to	
Deferred-Rotation	1984	to 🗌	Present	to	
Rotation		to		to	·
Other		_to _		to	·

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Overutilization pastures occurred to) af grazi deferred system with our willigation Frequently con to ceces. der . . +m. La . in

3

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures

Number of pastures:

a.	grazed	until	seed-ripe	and	rested	thereafter	_2_
b.	grazed	seasor	n-long				
-			and wind	and	a ma mad	thomastton	

- c. rested until seed-ripe and grazed thereafter d. rested season-long
- 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

•	BLM and F	STATISTICS .S. Grazing		
			میں اور	
Allotment name	<u>Canaan</u>	Gar		
Management jur	risdiction		an a	
BLM, F.S. TS manage	., Other ed jointly under one	plan, circl	<u>Circle.</u> If e participants.	allotment
Location of Ag	gency (s)			
Region State	arizons	<u></u>		
Forest Ranger dis Grazing D Resource / Other	strict <u>anzan</u>	Strip		
Land Ownership	o or jurisdiction			н сталана. На стала стала На стала с
			Acres	
	BLM		5270	
	F.S. State F&G Dept.		.440	
	F&WLS Other		2480	
Size		Total	8390	
Livestock	KIND		NUMBER (HEAD)	
••	Cattle Sheep Goats Other		<u> </u>	
Season of Use	(Month & Day)	3/1	to_2/28	

1-2

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1982	to	
Rest-Rotation	1983	to	Prevat	to	
Deferred-Rotatio	n	to		to	· · · · · · · · · · · · · · · · · · ·
Rotation		to T		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

1.	Present sys Number of p	ing systems used tem astures	Undi	10 cmer		10113		
	·					. 1		
	Number of p	astures: until seed-ripe	and a	act of	thomasfta	4		
-	a. grazed	season-long	and r	ested	cherearte			-
	c. rested	season-long until seed-ripe	and q	razed	thereafter	r I		
	d. rested	season-long	J					
-	- · · · ·	• •				•	•	
2.		was revised						
	Number of p Number of p							
	a. grazed	until seed-ripe	and r	ested	thereafte	r		
	c. rested	season-long until seed-ripe	and g	razed	thereafte	r		
	d. rested	l season-long						
•	- · · · ·					•	• •	
3.	, System that	: was termin@ated	l				-	
	Number of na	stures Number of	nastu	res:				
	a. grazed	l until seed-ripe	and r	ested	thereafte	r		
а. 4 1	b. grazed	l season-long						
	c. rested	until seed-ripe	e and g	razed	thereafte	r		
	d. rested	l season-long						

2 of 2

W0855 for AZ910 11:41 MST 13-Jul-87 Message 231-157 [2] * Read *

Allotment nam	ne <u>Cedar K</u>	holl		and a straight splitter
				980 - 191
	urisdiction //			
BLM, F.	S., Other	a nlan circl	Circle. If allot le participants.	ment
TS manag	ged junicity under one	- prung erret		ante Recentrato y de la Galeria de la composición
Location of	Agency (s)			and and an and a second se
Region				
State	arizona		- "2P. 4 p	>12 4
Forest Ranger d	ictrict		- 249T C	R
Grazing	District Arizona	Strip	- 1677 - 198	T(P)
Resource	Area Vermillino			
Other				15
Land Ownersh	ip or jurisdiction		nov May	, • •
		•	Acres	
	BLM	· · · · ·	17951	
	F.S. State			
	F&G Dept.			
	F&WLS Other			
	Utier			
Size		Total	17951	
Livestock			NUMPER (NEAR)	
	KIND		NUMBER (HEAD)	
	Cattle		Nº0 Y	
	Sheep			
**	Goats Other			
	UCHEI		وه باعدي يا يرين بين بين بين من من من بين الي من من من الي المعالي الي من من الي المعالي الي من الي المعالي الي م	

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1971	to	. : :	
Rest-Rotation	1972	to	Present	to	· ·	-
Deferred-Rotatio	on	_ to _		to		
Rotation		to		to		
Other		_to _		to		•

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions

Present Number o	system f pastures	3
	· F	· · · · · · · · · · · · · · · · · · ·

Number of pastures:

a. grazed until seed-ripe and rested thereafter b. grazed season-long

c. rested until seed-ripe and grazed thereafter

d. rested season-long

System Number							
Number	ofp	astures	5:				
a. gr	azec	i until	seed-ripe	and	rested	thereafter	^ -

b. grazed season-long

c. rested until seed-ripe and grazed thereafter

d. rested season-long

3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter
- b. grazed season-long c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long

2 of 2

•	BLM a	STATISTICS and F.S. Grazing		
Allotment na	me Clayho	6	/r	R
lanagement j	urisdiction	an a	- 1	::::::::::::::::::::::::::::::::::::::
BLM, F. 1s mana	S., Other ged jointly under	• one plan, circi	Circle. If allo le participants.	
ocation of	Agency (s)	•		
Region _				
State Forest	Arizona			
	District <u>Arizo</u> Area <u>Vermill</u>		_ Arizona	Strip
and Ownersh	ip or jurisdictio	on		
			Acres	
	BLM		158544	
	F.S. State		17774	
	F&G Dept. F&WLS			
	Other		2240	
ize		Total	178560	
ivestock	•			
TTCJCOCK	KIND		NUMBER (HEAD)	
	Cattle		1400	
	Sheep Goats			
	Other			
eason of Us	se (Month & Day)	3/1	to 2/28 (je	arlong)
с				1-2
she 1	M), 1		. –
Year lo	ng Mai	rh 1 - h	ab. 28	

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous Early 1900	to	1966	to	
Rest-Rotation 1966	to	Present	to	
Deferred-Rotation	to		to	
Rotation	to T		to	
Other	to _		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

 1. Present system Number of pastures	
 a. grazed until seed-ripe and rested thereafter	
 a. grazed until seed-ripe and rested thereafter	
 b. grazed season-long	
<pre>c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long</pre>	
<pre>d. rested season-longC 2. System that was revised Number of pastures C Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long</pre>	
Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long	
Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long	
Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long	
a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long	
<pre>b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long</pre>	
c. rested until seed-ripe and grazed thereafter d. rested season-long	
d. rested season-long	
3. System that was termin@ated	
Number of pastures Number of pastures:	
a. grazed until seed-ripe and rested thereafter	
b. grazed season-long	
c. rested until seed-ripe and grazed thereafter d. rested season-long	

2 of 2

11otment nam	e Cowboy	Butte		•
lanagement ju BLM, F.S Is manag	Other	r one plan, circ	Circle. If al	lotment
ocation of A	gency (s)			
Region				an a
State Forest Ranger di	<u>Arizona</u> strict			
Grazing D Resource Other	istrict <u>Grizon</u> Area <u>Vermillio</u>	n Strip		
and Ownershi	p or jurisdictio	on.		
			Acres	
	BLM		3120	
	F.S. State F&G Dept.		105	
	F&WLS Other		520	
Size		Total	4245	
.ivestock	KIND		NUMBER (HEAD)	
	Cattle Sheep		42	
	Goats Other			

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

4 *

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1974	to	
Rest-Rotation	1975	to	Present	to	
Deferred-Rotatio	n	to		to	
Rotation		to		to	· · · ·
Other		<u>to</u>		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions

•	rresent	2221	Len	11
	Number o	ofina	astures	-4
	it dillo di d			··••

Number of pastures:	4
- a. grazed until seed-ripe and rested thereafter	
b. grazed season-long	
c. rested until seed-ripe and grazed thereafter _	a
d. rested season-long	
2. System that was revised Number of pastures	
Number of pastures:	
a. grazed until seed-ripe and rested thereafter _	
b. grazed season-long	
c. rested until seed-ripe and grazed thereafter	
d. rested season-long	
3. System that was termin@ated	
Number of pastures Number of pastures:	
a. grazed until seed-ripe and rested thereafter	
b. grazed season-long	
c. rested until seed-ripe and grazed thereafter	

2 of 2

d. rested season-long

and an	an a	STATISTIC	· •	
		F.S. Grazing		1 mars
		 A second sec second second sec		T 1107)
Allotment nam	me <u>Fern Tank</u>			
Management j	urisdiction			73932 - 1911
	S., Other		Circle. If	allotment
1s manag	ged jointly under on	e plan, circ		
Location of	Agency (s)			
Region				
State	arizona			
Forest Ranger d	istrict	· · · · · · · · · · · · · · · · · · ·		
Grazing Resource	District arizona	strip		
Other				
Land Ownersh	ip or jurisdiction			
			Acres	
	BLM		48269	
	F.S.		· · ·	
	State F&G Dept.		3440	
	F&WLS Other			
	Utiler	and an		- <u></u>
Size		Total	51749	
Livestock				
LIVESLUCK	KIND		NUMBER (HEAD)	
•	Cattle		600	
	Sheep Goats			
* *¢	Other			
		· · · · · · · · · · · · · · · · · · ·		
Season of Us	e (Month & Day)	Iolic	to	

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1975	to	
Rest-Rotation	1975	to [1985	to	
Deferred-Rotation	·····	to	· · · · · · · · · · · · · · · · · · ·	to	
Rotation		to		to	
Other Best Pastum	1984	_to	Present	to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

follow Kanch unable to rest-rotation or snow filum LOWING 40 water precluding time parture 4 used had poor foraci while at he 0~ good forage, numerous problem reste be ha

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures _____7

Number of pastures: - a. grazed until seed-ripe and rested thereaft b. grazed season-long	6 er <u>1</u> 2
 c. rested until seed-ripe and grazed thereaft d. rested season-long 	er <u>2</u>
2. System that was revised Number of pastures 6	
Number of pastures: a. grazed until seed-ripe and rested thereaft b. grazed season-long	er <u>2</u>

- c. rested until seed-ripe and grazed thereafter d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter _____ b. grazed season-long _____ c. rested until seed-ripe and grazed thereafter _____ d. rested season-long _____

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

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BLM	24333
F&G Dept.	
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Total	35007
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	F.S., Other haged jointly under one plan, circle F Agency (s)

Grazing systems used on allotment since allotment established.

SYSTEM	PERIOD OF	USE (DATES	-YEARS)	가는 이 가슴 옷이 봐.
Continuous 193	34 to	1983	to	en stadio algoria
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				কিটা প্ৰকৃতি নিজক বঁলা বিশ্বিপথ
st-rotation grazing syst	ems used on	allotment -	Discriptions	ст
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Number of pastures				en general en
Number of pastures:	- <u>1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997</u>			
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Number of pastures: - a. grazed until s b. grazed season-	eed-ripe and	rested the	2.246.4	
Number of pastures: - a. grazed until s b. grazed season- c. rested until s	eed-ripe and long eed-ripe and	rested the	2.246.4	
Number of pastures: - a. grazed until s b. grazed season-	eed-ripe and long eed-ripe and	rested the	2.246.4	
Number of pastures: - a. grazed until s b. grazed season- c. rested until s d. rested season-	eed-ripe and long eed-ripe and long	rested the	2.246.4	
Number of pastures: - a. grazed until s b. grazed season- c. rested until s d. rested season- 2. System that was rev	eed-ripe and long eed-ripe and long	rested the	2.246.4	
Number of pastures: - a. grazed until s b. grazed season- c. rested until s d. rested season- 2. System that was rev Number of pastures	eed-ripe and long eed-ripe and long vised	rested the	2.246.4	
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2 of 2

W0855 for AZ910 11:41 MST 13-Jul-87 Message 231-157 [2] * Read *

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Robt Langton **STATISTICS** BLM and F.S. Grazing Allotments Glazier Dam Allotment name Management jurisdiction BLM, F.S., Other Circle. If allotment is managed jointly under one plan, circle participants. Location of Agency (s) Region 11. 그렇어날 물지는 것 물지가 State arizona 17、1812年1月1日(1月1日日) (1811年1月) 1911年) - 1911年) 1911年) Forest Ranger district Grazing District arizona Strips Resource Area Vermillun Other Land Ownership or jurisdiction Acres BLM 6787 F.S. State F&G Dept. 1845 F&WLS Other 640 9285 Tota1 Livestock

KIND HER Automotive automotive automotive	NUMBER (HEAD)
Cattle	70
Sheep Goats	
Other	

Season of Use (Month & Day) to

Size

1-2

Grazing systems used on allotment since allotment established.

SYSTEM PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1985	to	A MARINE M
Rest-Rotat		to		to	
Deferred-F	lotation 1984	to	Present	to	
Rotation		to	动的 机酸化酸乙酸	to	n nan an a
Other		to		to	· · · · · · · · · · · · · · · · · · ·

Where system, other than continuous, was terminated after a period of use, give reason for termination.

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Rest-rotation grazing	systems used on allo	otment -Discripti	ons
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Number of pastu	res	· · · · · · · · · · · · · · · · · · ·	
Number of pastu	rec:	•	
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b. grazed sea	son-long	i i i i i i i i i i i i i i i i i i i	
c. rested unt	il seed-ripe and gra	ized thereafter	
d. rested sea	son-long	-	
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2. System that was			
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b. grazed sea			and the second
c. rested unt	il seed-ripe and gra	ized thereafter	
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	sector of the	tina. Linga	
3. System that was	termin@ated		
Number of pastur	es Number of pasture	is: tod thomasfton	
a. grazed unt b. grazed sea	il seed-ripe and res	LEU LIEFEARLEF	nte en la construcción de la const Construcción de la construcción de l
p. yrazeu sea c. rested unt	il seed-ripe and gra	zed thereafter	
d. rested sea			

2 of 2

•	STATI BLM and F.S. Gra	STICS zing Allotments	
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Management jur	isdiction	and a second	
BLM, F.S., is managed	, Other jointly under one plan,	Circle. If circle participants.	allotment
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Forest Ranger dist	strict annone Strip		Alternata — Desscred
Land Ownership	or jurisdiction	na an ann an 1970. Ann an Arainn an Arainn A	a a construction and a construction of the second
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F	BLM State of the state of the s	23545	
afina - a	tate &G Dept. &WLS		
	lther		
Size	Tota	1 23865	
Livestock K	SIND in The second s	NUMBER (HEAD)	
	Cattle Sheep Joats Other		
Season of Use (Month & Day)	<u>f to \$\$\$1</u>	

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Grazing systems used on allotment since allotment established.

Continuous 1924 to 1970 to Rest-Rotation 1981 to to to Rotation 1981 to PALACL to Rotation 1981 to to to Rotation 1982 to PALACL to Rotation 1982 to to to Beferred-Rotation 1982 to to to Rotation 0 to to to Beferred-Rotation 1982 to to to Beferred-Rotation 1982 to to to Beferred-Rotation to to to to Beferred-Rotation to to to to beferred-Rotation to to to to to before to to to to to to to to reason for termination. to	SYSTEM	PERI	OD OF I	USE (DATES-	YEARS)	
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Rotation			_ to _		to	
Other	Deferred-Rotation	1981	<u>to</u>	Present	to	
here system, other than continuous, was terminated after a period of use, ive reason for termination. est-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures: - a. grazed until seed-ripe and rested thereafter						
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<pre>est-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures</pre>						・ 補助 報報令と数ででい。
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Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter		······································				
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	D. grazed seas	on-long	0.954	anarod that		_
			e ano	grazed the		

2 of 2

STATISTICS BLM and F.S. Grazing Allotments Gunsig ht Allotment name Management jurisdiction BLM, F.S., Other Circle. If allotment is managed jointly under one plan, circle participants. Location of Agency (s) Region 2 Alternate -Descond State arizone Forest Ranger district Grazing District Arizona Ship Resource Area Vermilliwa Other Land Ownership or jurisdiction Acres BLM 7230 F.S. State F&G Dept. F&WLS Other Size Total 7230 Livestock KIND COMPANY NUMBER (HEAD) Cattle Sheep Goats Other Season of Use (Month & Day) 10/ tos 1-2

Attachment 1-3

Grith

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Grazing systems used on allotment since allotment established.

SYSTEM	PERIOD OF				
Continuous	1934 to	1983		:0	
Rest-Rotation	to to			:0	
Deferred-Rotation	1984 to	Prevent		:0	3 6 - 20
Rotation	to _		- (. 1973), t	:0	
Other	to		t	:0	
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est-rotation grazing s	vetame used on a	llotment -D	iscription	ne	-
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1. Present system Number of pasture	es	2	14. 		
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 Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 2. System that was a Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 3. System that was a sease	es: 1 seed-ripe and on-long 1 seed-ripe and on-long revised es es: 1 seed-ripe and on-long 1 seed-ripe and on-long termin@ated	grazed ther rested ther grazed ther	eafter		
 Number of pasture Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 2. System that was a Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 3. System that was a Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 	es: 1 seed-ripe and on-long 1 seed-ripe and on-long revised es: 1 seed-ripe and on-long 1 seed-ripe and on-long termin@ated s Number of past	grazed ther rested ther grazed ther	eafter		
 Number of pasture Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 2. System that was a Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 3. System that was a Number of pasture a. grazed until b. grazed sease 3. System that was a Number of pasture a. grazed until b. grazed sease 	es: 1 seed-ripe and on-long 1 seed-ripe and on-long revised es es: 1 seed-ripe and on-long 1 seed-ripe and on-long termin@ated s Number of past 1 seed-ripe and on-long	grazed ther rested ther grazed ther ures: rested ther	eafter eafter eafter		
 Number of pasture Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 2. System that was a Number of pasture a. grazed until b. grazed sease c. rested until d. rested sease 3. System that was a Number of pasture a. grazed until b. grazed sease 3. System that was a Number of pasture a. grazed until b. grazed sease 	es: 1 seed-ripe and on-long 1 seed-ripe and on-long revised es: 1 seed-ripe and on-long 1 seed-ripe and on-long termin@ated s Number of past 1 seed-ripe and	grazed ther rested ther grazed ther ures: rested ther	eafter eafter eafter		

2 of 2

• • • • •	BLM an	STATISTICS d F.S. Grazing		
	e i servere assister, se et		د میں محکوم کی محکوم کی مح محکوم کی محکوم کی محک	en <u>al des</u> tantes de la constante de la constante Esta de la constante de la const
Allotment na	me			
Management j	urisdiction		 A second sec second second sec	
BLM, F. is mana	S., Other ged jointly under	one plan, circ	Circle. If allo le participants.	otment
Location of	Agency (s)			
Region	arizona	1	_ this cha	ngad from - RR" 1973-80
Forest			" 3Past	- RR" 013-80
Resource	District <u>Arizon</u> Area <u>Vermillw</u>		- to	Rotation ASI-BT(P)
Other		<u></u>	peour cq	ASI-87(P)
Land Ownersh	ip or jurisdiction			
		· · ·	Acres	
	BLM F.S.		17584	
	State		920	•
	F&G Dept. F&WLS			•
	Other		140	•
Size		Total	18664	
Livestock	KIND		NUMBER (HEAD)	
	Cattle		220	•
•	Sheep Goats Other			
Season of II	se (Month & Day) _	3/1	to 2/28	
JEASUN UN U		<u> </u>		
	•			1-2

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1972	to	
Rest-Rotation	1973	to	1980	to	
Deferred-Rotation	1981	to	Present	to	
Rotation		to		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Graze	Basher	is went	not	laren	enough	to	Sup	port	cattle	enn
		bok reduct		Pasfures	lon to		4	· be		
	him		dry	snelly.	Goini -	+ de	ferred	reli	end.	
	zuhi-	pression								

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures <u>3</u>

Numbe	er of pa	astures:		-	3	
		until seed-ripe	and	rested	thereafter	1
b.	grazed	season-long	-		·	
с.	rested	until seed-ripe	and	grazed	thereafter	_2_
d.	rested	season-long				

- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter ______ b. grazed season-long ______ c. rested until seed-ripe and grazed thereafter ______ d. rested season-long ______

2 of 2

() STATISTICS BLM and F.S. Grazing Allotments Allotment name June Tank Management jurisdiction (BLM_)F.S., Other Circle. If allotment is managed jointly under one plan, circle participants. Location of Agency (s) 15 Pastores Performal-Retainen >> Region State ____ arizona Forest Ranger district Grazing District arizona strip Resource Area Vermillion Other Land Ownership or jurisdiction Acres 90430 BLM F.S. State 276 2 43 F&G Dept. F&WLS Other 2534.4 Size 115796 Total Livestock NUMBER (HEAD) KIND Cattle 1094 Sheep Goats Other Season of Use (Month & Day) a second of the to 1-2

Heater Linch

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934 to	0	1973	ols 7 199	town
Rest-Rotation	to	0			to
Deferred-Rotation	1974 to	0	Present		to
Rotation	te	0			to
Other	t	0			to

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

Number of pastures:

- a. grazed until seed-ripe and rested thereafter <u>4</u> b. grazed season-long <u>7</u> c. rested until seed-ripe and grazed thereafter <u>4</u>
 - d. rested season-long
- 2. System that was revised Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

b. grazed season-long

- c. rested until seed-ripe and grazed thereafter
- d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter _____
- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long

2 of 2

		•		
•	BLM a	STATISTIC nd F.S. Grazing		
Allotment	name Littu W		n an	
8	jurisdiction			922 - 751 - 1 - 7 - 1
BLM.	S., Other		Circle. If allot	ment
*	f Agency (s)			
Region State		· . 	" 3 Restore s	system"
Forest Ranger Grazing		a some		5ystem" 3
Resource Other	ce Area <u>Shivwif</u>			• 19
Land Owners	ship or jurisdictio	n		
			Acres	
	BLM F.S.		7272	
	State F&G Dept. F&WLS			
	Other		30 gr	
Size		Total	7272	
Livestock	WIND			an an an Araga. An Aragana
	KIND		NUMBER (HEAD)	
•	Cattle Sheep Goats			
	Other			
Season of l	Jse (Month & Day) _	uli	to 10/31	
				1-2

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1967	to	2 - 5 - 5 	
Rest-Rotation	1968	to T	Present	to		
Deferred-Rotatio	n	to T		to		, ·
Rotation	· · · · · · · · · · · · · · · · · · ·	to T		to		
Other		to		to		

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures <u>3</u> Number of pastures: a. grazed until seed-ripe and rested thereafter 1 b. grazed season-long c. rested until seed-ripe and grazed thereafter (d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long

c. rested until seed-ripe and grazed thereafter _____

d. rested season-long _____

2 of 2

llotment n	ame Moonshing	Zaran (Marine) Research (Marine) Research (Marine)
anagement	jurisdiction	
BLM, F Ts man	.S., Other aged jointly under one plan, circl	Circle. If allotment e participants.
cation of	Agency (s)	an a
Region State	arizona	_ 5 Pastores(= tearlong
Forest Ranger	district	- tearlima
Grazing Resourc Other	District arizona strice	
nd Owners	hip or jurisdiction	n an
		Acres and the second
		and the second
	BLM F.S.	17968
	F.S. State	<u>17968</u>
	F.S. State F&G Dept. F&WLS	<u>17968</u>
	F.S. State F&G Dept. F&WLS Other	<u>17968</u> <u>920</u> 1310
Ze	F.S. State F&G Dept. F&WLS	<u>17968</u>
ze vestock	F.S. State F&G Dept. F&WLS Other	<u>17968</u> <u>920</u> 1310
	F.S. State F&G Dept. F&WLS Other Total KIND Cattle	920 1340 20248
	F.S. State F&G Dept. F&WLS Other Total KIND Cattle Sheep Goats	920 920 20248 A0248 NUMBER (HEAD)
	F.S. State F&G Dept. F&WLS Other Total KIND Cattle Sheep	920 920 20248 A0248 NUMBER (HEAD)

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Grazing systems used on allotment since allotment established.

9 	PERIOD	and the transformed states and the second			
Continuous	1934	to		to	
Rest-Rotation		to		to	
Deferred-Rotation	1982	to pres	er	to	
Rotation		to		to	
Other		to		to	
re system, other than		, was term	inated afte	r a peri	od of use,
e reason for terminat			an a	an an an air air an	
				9	
			and the second		
· · · · · · · · · · · · · · · · · · ·		્યું			
1. Present system					
Number of pasture	es	5			
Number of pasture Number of pasture	e en	5			
Number of pasture Number of pasture - a. grazed until	es: I seed-ripe	and rested	thereafter		
Number of pasture Number of pasture - a. grazed until b. grazed seaso	es: seed-ripe on-long				
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until	es: seed-ripe on-long seed-ripe				
Number of pasture Number of pasture - a. grazed until b. grazed seaso	es: seed-ripe on-long seed-ripe				
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso	es: seed-ripe on-long seed-ripe on-long				
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r	es: seed-ripe on-long seed-ripe on-long revised				
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture	es: seed-ripe on-long seed-ripe on-long revised es				
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture	es: seed-ripe on-long seed-ripe on-long revised es	and grazed	thereafter		1.
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture a. grazed until	es: seed-ripe seed-ripe seed-ripe on-long revised es: seed-ripe	and grazed	thereafter		
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture a. grazed until b. grazed seaso	es: seed-ripe on-long seed-ripe on-long revised es: seed-ripe on-long	and grazed and rested	thereafter thereafter		
Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until	es: seed-ripe on-long seed-ripe on-long revised es: seed-ripe on-long seed-ripe	and grazed and rested	thereafter thereafter		
Number of pasture Number of pasture - a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture a. grazed until b. grazed seaso	es: seed-ripe on-long seed-ripe on-long revised es: seed-ripe on-long seed-ripe	and grazed and rested	thereafter thereafter		
Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until	es: I seed-ripe on-long l seed-ripe on-long revised es: I seed-ripe on-long I seed-ripe on-long	and grazed and rested	thereafter thereafter thereafter		
 Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 3. System that was t Number of pastures	es: I seed-ripe on-long I seed-ripe on-long revised es: I seed-ripe on-long I seed-ripe on-long termin@ated s Number of	and grazed and rested and grazed	thereafter thereafter thereafter		
 Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 3. System that was t Number of pastures	es: I seed-ripe on-long I seed-ripe on-long revised es: I seed-ripe on-long I seed-ripe on-long termin@ated s Number of	and grazed and rested and grazed	thereafter thereafter thereafter		
Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 3. System that was t Number of pastures a. grazed until b. grazed seaso 3. System that was t Number of pastures a. grazed until b. grazed seaso	es: seed-ripe on-long evised es: seed-ripe on-long seed-ripe on-long termin@ated s Number of seed-ripe on-long	and grazed and rested and grazed pastures: and rested	thereafter thereafter thereafter		
 Number of pasture Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 2. System that was r Number of pasture a. grazed until b. grazed seaso c. rested until d. rested seaso 3. System that was t Number of pastures	es: seed-ripe on-long evised es: seed-ripe on-long seed-ripe on-long termin@ated s Number of seed-ripe on-long	and grazed and rested and grazed pastures: and rested	thereafter thereafter thereafter		

2 of 2

• • •		STATISTICS . Grazing Allot	tments	
Allotment name	Mt Logan			antan Managaran Antana anta
Management jur	-isdiction			
BLM, F.S. Ts manage	, Other d jointly under one p		Circle. If al rticipants.	lotment
Location of Ag	jency (s)			
Region State Forest	arizona	<u></u>		
Ranger dis Grazing D	strict <u>Arizons</u> strict <u>Arizons</u> strea <u>Vermillion</u>	<u>~p</u>		
Land Ownership	or jurisdiction			
			Acres	
	BLM		240710	
	F.S. State F&G Dept. F&WLS		3040	
	Other		2820	4.96.2
Size		Total	31930	
Livestock	KIND	NUM	BER (HEAD)	
	Cattle Sheep Goats		90	
Season of Use	Other		alae	
JEASUN UN USE	(nonen a bay)	CO		

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1583	to	· · · · · · · · · · · · · · · · · · ·	,
Rest-Rotation	1984	to	Present	to		•
Deferred-Rotation	n	to		to		·
Rotation		to		to	· .	
Other		to		to		

Where system, other than continuous, was terminated after a period of use, give reason for termination.

lest-ro	otation	grazi	ng sys	tems use	dona	allotme	nt -Discr	iptions		
1.	Presen Number					(5			
	NUMBET	or pe	is cures			<u> </u>			 .	
	Number	of pa	stures	:		· · · · ·	5			
-	a.g	razed	until	seed-rip	e and	rested	thereaft	er	<u>`</u>	
	b. g	razed	season	-long	and	anarod	thereaft	ar o		
	c.r d r	astad	season	-long	e anu	yrazeu	Chereart		>	
	u • . r	esteu	364301	rong					مسويد <i>م</i>	
2.	System	that	was re	vised					•	
	Number	of pa	stures							
	Number	of pa	istures	:						
e Cara					e and	restea	thereaft	er		
	D. 9	razed	season	-long	o and	arazed	thereaft	or		
	d. r	ested	season	-long	e ana	grazea	undi dui i			
	u • 1		500501						· ·	
3.	System	that	was te	rmin@ate	d					
	-									-
	Number	of pa	stures	Number o	f pas	tures:	thomasfi			
					e and	rested	thereaft	.er		
	D. y	razeu	season until	cood-rin	e and	arazed	thereaft	ter		
	d. 7	ested	season	-lona		31 0200				

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

nadement	jurisdiction	
STREET,	P.S., Other	Circle. If allotme
TS ma	naged jointly under one plar	n, circle participants.
ation o	f Agency (s)	Bartanov Artikov Artikov (1990) – Artikov (1990) – Artikov (1990) – Artikov (1990) Artikov (1990) – Artikov (1990) – Artikov (1990) – Artikov (1990)
Region	。 1915年3月1日(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1915年1月)(1	3 Pastones
State Forest	arizona	
Ranger	district	Ninter-
Grazin	g District <u>Anzona Stri</u> ce Area Vermilliur	Y
Other_		
d Owner	ship or jurisdiction	and the second
a owner	sing of jurisdiction	
		nto sub-entransia de altre Acres antes a la companya de la companya de la companya de la companya de la company
	BLM	Acres
	F.S.	<u> </u>
	F.S. State F&G Dept.	
	F.S. State F&G Dept. F&WLS	<u> </u>
	F.S. State F&G Dept. F&WLS Other	<u>98011</u>
:e	F.S. State F&G Dept. F&WLS Other	<u> </u>
	F.S. State F&G Dept. F&WLS Other	<u>98011</u>
	F.S. State F&G Dept. F&MLS Other To	HORP FOO ILBPP
	F.S. State F&G Dept. F&WLS Other To	<u>98011</u>
	F.S. State F&G Dept. F&WLS Other To KIND	HORP FOO ILBPP
	F.S. State F&G Dept. F&WLS Other Other To KIND Cattle Sheep Goats	HORP FOO ILBPP
ze vestock	F.S. State F&G Dept. F&WLS Other To KIND Cattle Sheep	HORP FOO ILBPP
restock	F.S. State F&G Dept. F&WLS Other Other To KIND Cattle Sheep Goats	HORE 200 ILBR Atal NUMBER (HEAD)

Attachment 1-3

(1) A state of the state of
Grazing systems used on allotment since allotment established.

SYSTEM

Continuous to to Rest-Rotation to to Deferred-Rotation 1984 to to T Present Rotation to to to Other to

PERIOD OF USE (DATES-YEARS)

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed untileseed-ripe and rested thereafter as a b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter and we have b. grazed season-long c. rested until seed-ripe and grazed thereafter _____ d. rested season-long

2 of 2

STATISTICS BLM and F.S. Grazing Allotments

Allotment	name Pigeon T	anh	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	jurisdiction		
	F.S., Other naged jointly under	one plan, circ	Circle. If allotment Te participants.
Location o	f Agency (s)		en an sean an t- Annear an suite an suite à la sean an t- Annear Annear Annear Annear Annear Annear Annear Anne Annear Annear
Region State	arizona	an a	= 3 Pasteros (1 = Nintar Spring
Forest Ranger	district		- Nintar Sirria
Grazin	g District <u>Arizo</u> ce Area <u>Vermill</u>	ing Strips	
Land Owner	ship or jurisdictio	n in de la companya de la companya Na companya de la comp	a series de la companya de la compa La companya de la comp
			and star Acres. 2000 million and a start of a second
	BLM F.S.		10825
	State F&G Dept.		
	F&WLS Other	$ \begin{array}{c} \left(\begin{array}{c} \left($	
Size	a janga su wa sa	Total	108-25
Livestock	a da anti- a anti- a anti-a anti-anti-anti-anti-anti-anti-		na an tha an an Arthra Bhailtean Bhaile An Anna Anna Anna Anna Anna Anna Anna A
LIVESCOCK		and the share of the	NUMBER (HEAD)
	Cattle Sheep		
•	Goats Other		
Season of I	Use (Month & Day) _	11/15	to
•	te andre and an		nando de la caracteria de la caracteria de la composición de la composición de la composición de la composición La composición de la c

Grazing systems used on allotment since allotment established.

SYSTEM PERIOD OF USE (DATES-YEARS) 1934 to Continuous to 1980 Rest-Rotation to to Deferred-Rotation 1981 to Present to Rotation to to to to Other

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter _____ d. rested season-long 2. System that was revised Number of pastures _ Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

Allotment name <u>Pratt Tank</u> Management jurisdiction <u>BLM</u> .F.S., Other <u>Circle.</u> I ts managed jointly under one plan, circle participants. Location of Agency (s) <u>3 Pay</u>	
BLM. F.S., Other Circle. I is managed jointly under one plan, circle participants.	long stid
is managed jointly under one plan, circle participants.	long std
Location of Agency (s)	
Region A /// State A /// Forest	
Ranger district Grazing District <u>Annong Shup</u> Resource Area <u>Vermillum</u> Other	
Land Ownership or jurisdiction	6/30
BLM F.S. State F&G Dept. F&WLS	6/30 But dent Uniorstand.
0ther Size Total 21803	
Livestock KIND NUMBER (HEAD)	
Cattle Sheep Goats	
Other Season of Use (Month & Day) <u><u><u>II</u></u> to <u>6</u>30</u>	

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Attachment 1-3

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuou		1934	to	1980	an an an an a' shi Tangan an a	to	
Rest-Rota			to			to	r
Deferred-	Rotation	1981	to	Present		to	
Rotation			to	e the state of the second		to	
Other			to		· · · · · · · · · · · · · · · · · · ·	to	
							그는 사람들은 물질을 수 없다. 이 것 같아요.

Where system, other than continuous, was terminated after a period of use. give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system

Number of pastures 3

Number of pastures: a. grazed until seed-ripe and rested thereafter / b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

3. System that was termin@ated

Number of pastures Number of pastures:

- a. grazed until seed-ripe and rested thereafter and seed to conside
- b. grazed season-long
 c. rested until seed-ripe and grazed thereafter _____
- d. rested season-long
 - 2 of 2

•	STATISTIC BLM and F.S. Grazing	
Allotment n	name Rock Canyon Tank	
Management	jurisdiction	
BLM, F	.S., Other aged jointly under one plan, circ	Circle. If allotment cle participants.
	Agency (s)	3 Pasture (1)
	district <u>Arran</u> District <u>Arran</u> e Area <u>Vermillur</u>	3 Pastore () wmtw-Spring
Land Owners	hip or jurisdiction	and an
	BLM F.S. State F&G Dept. F&WLS	Acres
Size	Other Total	<u>693</u> 22683
Livestock	KIND matter som	NUMBER (HEAD)
- 	Cattle Sheep Goats Other	<u>114</u>
Season of U	se (Month & Day) ////	to 16/8 D

<u>)</u>)

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Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934 to	1984	ante tod	O E Carlos de la compañía de la comp
Rest-Rotation	to		t	.0
Deferred-Rotation	1985 to	Preval	No. AP. AN.	0
Rotation	to	,1、11月1日(金剛時間)		O
Other	to			0

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures 3

in unit	per of part	un+ 11	cood-nino	and	mactod	thomastton	
	grazed			anu	resteu	thereafter	
C		until	seed-ripe	and	grazed	thereafter	1
Numl	tem that per of p	astures					
a	per of parazed grazed	until	seed-ripe	and	rested	thereafter	
C	rested rested	until	seed-ripe	and	grazed	thereafter	
·	om that	was te	ermin@ated		1		

- b. grazed season-long ____
- c. rested until seed-ripe and grazed thereafter
- d. rested season-long

2 of 2

llotment	name Signature Rock	
anagemen	t jurisdiction	
BLM, 15 mi	F.S., Other anaged jointly under one plan, o	Circle. If allotment circle participants.
	of Agency (s)	B Passfores Bapid retail i Forget it.
State	arizona	- Rapid rotal
	r district	
Grazii	ng District <u>Orrigona</u> Strip	torget it.
Other_		n an
and Owner	rship or jurisdiction	a a series a series and a series a seri A series a s
	가 있는 중 중에게 성격하려는 가 가지 않는 것이라. 가 있다. 	n sie obernie zy Acres in positivné stati rekolstra státník solatil
	BLM F.S.	3840
	F.S. State	
	F&G Dept. F&WLS	
	Other	<u> </u>
ize	Total	4680
ivestock	an an an an an ann an Anna an Anna an Anna an Anna an Anna an Anna. Anna an Anna an	
	KIND AREA SAME DA PROVIDENCE	NUMBER (HEAD)
	Cattle	
	Sheep Goats	
	Other	ne negative <u>n harrande state dan kende</u> rak dia k
		andaria a secondaria a secondaria de la companya de

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Attachment 1-3

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Grazing systems used on allotment since allotment established.

SYSTEM	PERIC	D OF	USE (DATES-)	YEARS)			
Continuous	1534	to	1884		to		
Rest-Rotation		to			to		
Deferred-Rotation		⁻ to ⁻			to		
Rotation		to			to		
Other Savory	1984	_to _	Present		to		
						the second se	

Where system, other than continuous, was terminated after a period of use. give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures

Number of pastures:

- a. grazed until seed-ripe and rested thereafter b. grazed season-long
 - c. rested until seed-ripe and grazed thereafter
 - d. rested season-long
- 2. System that was revised Number of pastures Number of pastures:

a. grazed until seed-ripe and rested thereafter

- b. grazed season-long
- c. rested until seed-ripe and grazed thereafter
- d. rested season-long
- 3. System that was termin@ated

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter (a) and be were as b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

2 of 2

W0855 for AZ910 11:41 MST 13-Jul-87 Message 231-157 [2] * Read *

Rotates rapidily during green perced slows down during dormancy

	STATIS BLM and F.S. Graz	STICS zing Allotments
Allotment na	ame Joap Cruch	
Management j	jurisdiction	
BLM. F.	S., Other aged jointly under one plan, c	Circle. If allotment circle participants.
Location of	Agency (s)	
Region		4 Pastures
State	arizons	- East all
Forest Ranger d	listrict	All gregat 1550011 ally
Grazing	District arizona Ship	motinupic areama
Resource	Area Verm, 11m-	
Other		All grand Essentially minuous grazing 10/15-6/1
Land Ownersh	ip or jurisdiction	n an an an an an an ann an ann an ann an a
		en an en av Acres and saturated States
	BLM	46960
	F.S.	
	State F&G Dept.	<u> </u>
	F&WLS	
	Other	
Size	Tata T	
5120	Total	47600
Livestock		
		NUMBER (HEAD)
	Cattle	203
	Sheep	
	Goats	
••	Other	n an the <u>Anna an an an Anna an Anna an Anna an</u> tha an an an Anna an Anna an Anna an Anna an Anna an Anna an An Anna an Anna an A
	a the second	Received a strategy of the traditional
Season of Us	e (Month & Day)	to and to
•	10/15	- Alexandra - A Alexandra - Alexandra - Alex
	na ana ang ang ang ang ang ang ang ang a	an an an an an an a
	en en la seguite de la construction	

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Grazing systems used on allotment since allotment established.

SYSTEM	PERI	OD OF US	SE (DATES-)	(EARS)	in the second	
Continuous	1934	to	1986		to	
Rest-Rotation		- to	. 10 4		to	
Deferred-Rotation	1987		Present		to	
Rotation		to to			to	
Other					to	
					en digente	향고 한 ⁴ 것 같이
here system, other that		us, was	terminate	d after	a peri	od of use,
ive reason for termina	icion.			Same Stand	les en son por	and the second s
				and a second pro-	ang da pang sa	- 人間 そそう として見え きね
					an an an an an An Angelaich	가 있다. 1917년 - 1918년 - 1919년 - 1919년 1919년 - 1919년 -
						en e
					<u></u>	
			<u> </u>			
	-		i i internationalista. Anternationalista	아이 가장한 것		nain a gri dependi
Number of pastur	res4	4	· · · · · · · · · · · · · · · · · · ·			
Number of pastur - Number of pastur - a. grazed unti b. grazed seas c. rested unti d. rested seas	res: il seed-rip son-long il seed-rip			27	和日本 新日本 新日本 第二 第二 第二 第二 第二 第二 第二 第二 第二 第二	· · ·
Number of pastur - a. grazed unti- b. grazed seas c. rested unti- d. rested seas 2. System that was	res: il seed-rip son-long il seed-rip son-long revised			27	4144 4144 4144 4144 4144 4144 4144 414	ски релок
Number of pastur - a. grazed unti- b. grazed seas c. rested unti- d. rested seas 2. System that was Number of pastur Number of pastur a. grazed unti-	res: il seed-rip son-long il seed-rip son-long revised res res: il seed-rip	e and gi	razed there	eafter -	和《》 《《》 《》 《》 《 》 《 》 《 》 《 》 《 》 《 》 《	
Number of pastur - a. grazed unti- b. grazed seas c. rested unti- d. rested seas 2. System that was Number of pastur Number of pastur a. grazed unti- b. grazed seas	res: il seed-rip son-long il seed-rip son-long revised res res: il seed-rip son-long	e and gi be and re	razed there	eafter		
Number of pastur - a. grazed unti- b. grazed seas c. rested unti- d. rested seas 2. System that was Number of pastur Number of pastur a. grazed unti-	res: il seed-rip il seed-rip il seed-rip con-long revised res: il seed-rip il seed-rip il seed-rip	e and gi be and re	razed there	eafter		
 Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 2. System that was Number of pastur Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long il seed-rip son-long	e and gr be and re be and gr	razed there	eafter		
Number of pastur - a. grazed unti- b. grazed seas c. rested unti- d. rested seas 2. System that was Number of pastur Number of pastur a. grazed unti- b. grazed seas c. rested unti-	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long il seed-rip son-long	e and gr be and re be and gr	razed there	eafter		
 Number of pastur a. grazed until b. grazed sease c. rested until d. rested sease 2. System that was Number of pastur a. grazed until b. grazed sease c. rested until d. rested sease 3. System that was Number of pasture	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long il seed-rip son-long termin@ate	e and g e and re e and g ed of pastur	razed there ested there razed there	eafter		
 Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 2. System that was Number of pastur Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 3. System that was Number of pasture a. grazed until d. rested seas 	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long il seed-rip son-long termin@ate es Number co il seed-rip	e and g e and re e and g ed of pastur	razed there ested there razed there	eafter		
 Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 2. System that was Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 3. System that was Number of pasture a. grazed until b. grazed seas c. rested until d. rested seas 	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long termin@ate es Number co il seed-rip son-long	e and gr e and re e and gr ed of pastur e and re	razed there ested there razed there res: ested there	eafter		
 Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 2. System that was Number of pastur Number of pastur a. grazed until b. grazed seas c. rested until d. rested seas 3. System that was Number of pasture a. grazed until d. rested seas 	res: il seed-rip son-long il seed-rip son-long revised res: il seed-rip son-long il seed-rip son-long termin@ate es Number of il seed-rip son-long il seed-rip	e and gr e and re e and gr ed of pastur be and re	razed there ested there razed there res: ested there	eafter eafter eafter eafter eafter		

2 of 2

		2013 - S	TATISTIC	S. Contraction of the second se
BLM	and	F.S.	Grazing	Allotments

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	and a local		h la standau 1974. T	医输出 医子宫 医结肠的 医结肠病病的 网络达利加格阿兰
Allotment	name	Swapp Tank		
Managemen	t jurisd	iction		an a
BLM, Ts ma	F.S., 0 anaged j	ther ointly under o	ne plan, circl	<u>Circle.</u> If allotment e participants.
Location (of Agenc	y (s)		(1) A set of the se
Region State Forest	ar	1204		= 3 lastures () = winter-spring.
Ranger Grazi	r distri ng Distr rce Area	ict arizona	Shrip	winter-Jpring.
Land Owner	rship or	jurisdiction		an an an ann an ann an an an an an an an
	an a	a di Martin		and Acres the state of a local state of the
	BLM	n 1998 - Marina Marina, marina ana amin'ny fisiana		9373
	F.S Sta F&G F&W	te Dept.	n san san san san san san san san san sa	
		-3 97 - 1 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6		
Size	and the second		Total	9373 9373 Augusta a statistica augusta a la
Livestock	LALL MARKED		en de service Altre Altre Marchi	NUMBER (HEAD)
	Cat She Goa Oth	ts		<u>13-7</u>
Season of	Use (Mor	nth & Day)	<u>nlis</u>	to <u>6/15</u>

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1980	to		
Rest-Rotation		to		to		
Deferred-Rotation	1981	to	Presin	to		
Rotation		to		to	学劇術 同学	
Other		to		to		
	·					

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures _____3 Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long
c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long _ c. rested until seed-ripe and grazed thereafter

- d. rested season-long
 - 2 of 2

			SI	STATISTICS			
	BLM	and F.	s.	Grazing	Allotm	ents	
: مو					and a second second	$= \sum_{i=1}^{n} \left\{ \frac{1}{2} \left\{ k_i \right\} \right\}$	

)

Allotment	name Temple Trail		
Management	t jurisdiction		
BLM, Ts ma	F.S., Other maged jointly under one	plan, cir	Circle. If allotment cle participants.
Location d	of Agency (s)		
Grazir	district g District arizona Sd		3 Pastures (1
Resour Other	ce Area Vermillion		
Land Owner	ship or jurisdiction		
			n nebulu Acrés iony Les Sintanes, les Régéres Sinte et désigne
~ 4	BLM F.S.		21812 and 102 million
	State F&G Dept. F&WLS Other		
Size		Total	23287
Livestock	KIND	en de la composition en la composition de la composition de en la composition de la	NUMBER (HEAD)
	Cattle Sheep Goats Other		<u> 105 </u>
Season of	Use (Month & Day)	3/1	to
•	(1) A state of the second s		· 철신 이 가지 나는 것이 가 물로 가 많이 가 많이 있다. 이 이 아파 말을 수 있는 것이 가 있을까? 아파 이 아파 - 이 아파 한 것이 아파 이 아파 한 것이 아파 1~2 · · · · · · ·

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Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous 1934	to	1985	. A 20 20 4 20	to
Rest-Rotation	to			to
Deferred-Rotation 1981	to	Present		to
Rotation	to			to
Other	to			to

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures 3

	Number of pastures:				39 1
	a. grazed until seed-ripe b. grazed season-long				2
	c. rested until seed-ripe d. rested season-long	and	grazed	thereafter	
2.	System that was revised Number of pastures				
•	Number of pastures: a. grazed until seed-ripe b. grazed season-long	and	rested	thereafter	ng taing Taing af
	c. rested until seed-ripe	and	grazed	thereafter	

3. System that was termin@ated

d. rested season-long

Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter ______ b. grazed season-long ______ c. rested until seed-ripe and grazed thereafter ______ d. rested season-long ______

2 of 2

•			See he	2675 Total Num
•		STATISTICS		2473 74 %
		d F.S. Grazing A	llotments	
			and a second	n an the second s
Allotment nam	e Tuweep		<u></u>	
Management ju	risdiction			
BLM, F.S 1s manag	., Other ed jointly under o	one plan, circle	Circle. If a participants.	llotment
Location of A	gency (s)		n an	
Region		•		
State	arizona			
Forest Ranger di	strict		<u></u>	
Grazing D	istrict arizon	strip		
Other	Area Vermillur	<u>`</u>		
Land Ownershi	p or jurisdiction			· •
Land Ownershi	p of Jul Isaleelon		•	
			Acres	
	BLM F.S.	ar an	46614	
	State		5120	
	F&G Dept. F&WLS			
	Other		5758	
Size		Total	57494	
Livestock	KIND		NUMBER (HEAD)	
	4		220	
	Cattle Sheep	•		
• •	Goats Other			· · · · · · · · · · · · · · · · · · ·
Season of Use	(Month & Day)	3/1	to 2/28	Cearbon)

¹⁻²

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1974	to	
Rest-Rotation	1975	to T	Present	to	
Deferred-Rotatio	n	to T		to	
Rotation		to T		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures 9

	Itumbet of passares			
	Number of pastures:		9	
	a. grazed until seed-ripe b. grazed season-long	and rested	thereafter .	
	c. rested until seed-ripe d. rested season-long	and grazed	thereafter	7
2.	System that was revised Number of pastures	·		
	Number of pastures: a. grazed until seed-ripe	and rested	thereafter	
	 b. grazed season-long c. rested until seed-ripe d. rested season-long 	and grazed	thereafter	
3.	System that was termin@ated			
	Number of pastures Number of a. grazed until seed-ripe b. grazed season-long	pastures: and rested	thereafter	
	c. rested until seed-ripe	and grazed	thereafter	

2 of 2

d. rested season-long

STATISTICS BLM and F.S. Grazing Allotments

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	Attention (1994) operating operating (28년 1일 : 제작에 전에 전체한 관계 관계 관계 1
Allotment	name Two Mil	
Management	t jurisdiction	
BLM, 15 ma	F.S., Other anaged jointly under one plan, cin	Circle. If allotment rcle participants.
Location of	of Agency (s)	a dha an an far far an an an an Annaich an an anna a' ann an far an an far an an An anna an
State Forest Ranger Grazir Resour	t district <u>Arizona strijo</u> rce Area <u>Vermillus</u> -	
Other_		and a second
Land Owner	rship or jurisdiction	
	u e liter desta concerna des estas. A	in a sati Acrestary stands for the Police of the second statement of the secon
	BLM F.S.	39380
	State F&G Dept. F&WLS	
	Other	2090
Size	Total	91970
Livestock	KIND	NUMBER (HEAD)
	Cattle	294
An.	Sheep Goats Other	
Season of	Use (Month & Day) $3/($	
•		- 1997年1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日

Attachment 1-3

Grazing systems used on allotment since allotment established.

SYSTEM	and the second			Vigenee (* 1	
Continuous	1934	to 19.	10 1 1/200	to	
Rest-Rotation		to		to	· · ·
Deferred-Rotatic		to Prese	A	to	
Rotation	an a	_to		to	
Other		_to		to	and the second
				1	anta general a celara.
ere system, other ive reason for term		s, was term	inated aft	er a per	iod of use,
				nal marine trapationaria Statute de la composition	
				an ta'in a san Tanàna Mandala	n an Anna 1989 - Thair Anna An
					an a
			n in the second	ter en entre	References and the second second
			· · · · · ·	р та хала	ng kana ang sina sina. T
est-rotation grazir	g systems used	on allotme	nt -Discri	ptions	-
		• •		F - · - ·	
1. Present syste	em .	11		. "	
	tures	4			•
 Present syste Number of pas 	tures	4			, ¹
 Present syste Number of pas 	tures	4			
 Present system Number of pass Number of pass a. grazed up 	tures tures: ntil seed-ripe	4			 -
 Present syste Number of pas Number of pas a. grazed u b. grazed s 	tures tures: ntil seed-ripe season-long	and rested	thereafte		, "
 Present syste Number of pas Number of pas a. grazed u b. grazed s 	tures tures: intil seed-ripe eason-long intil seed-ripe	and rested	thereafte		- · · · · · · · · · · · · · · · · · · ·
 Present syste Number of pas Number of pas a. grazed u b. grazed s c. rested u d. rested s 	tures tures: ntil seed-ripe eason-long ntil seed-ripe eason-long	and rested	thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised	and rested	thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w Number of pass 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised stures	and rested	thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w Number of pass Number of pass 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised stures tures:	4 and rested and grazed	thereafte thereafte	r <u>2</u>	
 Present syste Number of pass Number of pass a. grazed u b. grazed u b. grazed u c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised stures tures: intil seed-ripe	4 and rested and grazed	thereafte thereafte	r <u>2</u>	
 Present syste Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u b. grazed s 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised stures: intil seed-ripe eason-long	4 and rested and grazed and rested	thereafte thereafte thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed u c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u b. grazed s c. rested u 	tures intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures itures: intil seed-ripe eason-long intil seed-ripe	4 and rested and grazed and rested	thereafte thereafte thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u b. grazed s 	tures intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures itures: intil seed-ripe eason-long intil seed-ripe	4 and rested and grazed and rested	thereafte thereafte thereafte		
 Present syste Number of pass Number of pass a. grazed u b. grazed u c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u b. grazed s c. rested u 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures: intil seed-ripe eason-long intil seed-ripe season-long	4 and rested and grazed and rested	thereafte thereafte thereafte		
 Present system Number of pass Number of pass a. grazed u b. grazed u c. rested u d. rested s 2. System that w Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures: intil seed-ripe eason-long intil seed-ripe eason-long intil seed-ripe eason-long	and rested and grazed and rested and grazed	thereafte thereafte thereafte		
 Present system Number of pass Number of pass a. grazed u b. grazed s c. rested u d. rested s 2. System that w Number of pass A. grazed u b. grazed s c. rested u d. rested s 3. System that w 	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures: intil seed-ripe eason-long intil seed-ripe eason-long intil seed-ripe eason-long intil seed-ripe eason-long	and rested and grazed and rested and grazed pastures:	thereafte thereafte thereafte thereafte		
 Present system Number of pass Number of pass a. grazed u b. grazed u c. rested u d. rested s 2. System that w Number of pass a. grazed u b. grazed s c. rested u d. rested s 3. System that w Number of pass a. grazed u d. rested s 3. System that w Number of pass a. grazed u d. rested u d. rested s 3. System that w Number of pass a. grazed u a. grazed u b. grazed s c. rested u d. rested s 3. System that w Number of pass a. grazed u a. grazed u Number of pass a. grazed u A. grazed u<	tures tures: intil seed-ripe eason-long intil seed-ripe eason-long vas revised tures: intil seed-ripe eason-long intil seed-ripe eason-long vas termin@ated cures Number of intil seed-ripe	and rested and grazed and rested and grazed pastures:	thereafte thereafte thereafte thereafte		
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Management jurisdiction	BLM and F.S. Grazing Allotment name $(W, 1d 6an d)$	的特别,我们还有一个人,我们在我们的人。" "你们
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	Season of Use (Month & Day)	to ald

Attachment 1-3

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Grazing systems used on allotment since allotment established.

SYSTEMPERIOD OF USE (DATES-YEARS)Continuous1934toRest-Rotationto1974Deferred-Rotation1975toRotation1975toRotationtotoOthertoto

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions 1. Present system Number of pastures 4 Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 2. System that was revised Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long 3. System that was termin@ated Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long c. rested until seed-ripe and grazed thereafter d. rested season-long

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•	BLM and	STATISTIC F.S. Grazing		
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			ч	11
Region _ State	arizon c		- "3 Past EK	•
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	Area Vermillion	a sorip		
Other			= knel-act	3/
Land Owners	nip or jurisdiction			
	· · · · · · · · · · · · · · · · · · ·		Acres	· · · ·
	BLM		11010	•
	F.S. State			
	F&G Dept.		1330	•
	F&WLS			
	Other	•	1760	
Size		Total	14100	-
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Livestock	KIND	•	NUMBER (HEAD)	
· ·	KIND			
	Cattle		11D	
	Sheep Goats			
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	ского селона. 1995 г. – Селона Селона, селона с 1997 г. – Селона сел			
· · ·		Green	509501 1-2	,

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuous	1934	to	1974	to	
Rest-Rotation	1975	to	Preser	to	
Deferred-Rotati	on	to		to	
Rotation	· ·	to		to	
Other		to		to	

Where system, other than continuous, was terminated after a period of use, give reason for termination.

Rest-rotation grazing systems used on allotment -Discriptions

1. Present system Number of pastures <u>3</u>

	Number of pastures:	3
-	a. grazed until seed-ripe and rested thereafter b. grazed season-long	
	c. rested until seed-ripe and grazed thereafter d. rested season-long	
2.	System that was revised Number of pastures	
	Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long	
	<pre>c. rested until seed-ripe and grazed thereafter d. rested season-long</pre>	
3.	System that was termin@ated	•
	Number of pastures Number of pastures: a. grazed until seed-ripe and rested thereafter b. grazed season-long	
	c. rested until seed-ripe and grazed thereafter	

2 of 2

d. rested season-long

	STATIST BLM and F.S. Graz	
Allotment r	name Vermillion	
Management	jurisdiction	
TS mar	S., Other maged jointly under one plan, c	Circle. If allotment ircle participants.
Location of	F Agency (s)	n en de ante a des al ser a ser ante a construir en la ser a s
Region State		Il Partones Forgat it.
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Ranger	district arizona Striv	TORGAT , T,
Resourc Other	ce Area Verm. 11 m	n an
- the second states and the second	and a second	and the second
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	BLM F.S. State F&G Dept. F&WLS Other	
Land Uwners Size	BLM F.S. State F&G Dept. F&WLS	<u>119089</u> <u>IISTS</u>
Size	BLM F.S. State F&G Dept. F&WLS Other	<u>HYCRY</u> INSTS
	BLM F.S. State F&G Dept. F&WLS Other	<u>HYCRY</u> INSTS
Size	BLM F.S. State F&G Dept. F&WLS Other Total	IISTS IKO ISG 444 NUMBER (HEAD)
Size	BLM F.S. State F&G Dept. F&WLS Other Total KIND Cattle Sheep	11575 180 154 444
Size	BLM F.S. State F&G Dept. F&WLS Other Total KIND Cattle	IISTS IKO ISG 444 NUMBER (HEAD)
Size	BLM F.S. State F&G Dept. F&WLS Other Total KIND Cattle Sheep Goats	IISTS IKO ISG 444 NUMBER (HEAD)

Two mile carp

Grazing systems used on allotment since allotment established.

SYSTEM

PERIOD OF USE (DATES-YEARS)

Continuou	5 1934	to	1973	n graeder	to she to be as a second
Rest-Rota	tion	to	· · · · · ·		to
Deferred-	Rotation 1974	to	Preknt		to
Rotation		to			to
Other		_to]			to

Where system, other than continuous, was terminated after a period of use, give reason for termination.

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2. System that was revised Number of pastures Number of pastures:			
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c. rested until seed-rid. rested season-long _	pe and grazed th	nereafter	
3. System that was termin@at	ed		
Number of pastures Number a. grazed until seed-ri	of pastures: ne and rested t	hereafter	an a
b. grazed season-long c. rested until seed-ri	ener hand an end of the second second		
d. rested season-long _	P- 4m- 3, -224 -		· · ·

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