



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Ely District Office

HC 33 Box 33500

Ely, Nevada 89301-9408



IN REPLY REFER TO:

4160 (NV-046)

JUL 08 1992

Wild Horse Organized Assistance
c/o Dawn Lappin
P.O. Box 555
Reno, NV 89504

Dear Ms. Lappin:

Enclosed with this cover letter is a copy of the Administrative Law Judge's order dismissing the hearing proceedings for the Final Multiple Use Decision (Tippett Allotment). In addition, a copy of the signed stipulation is also enclosed for your information.

The case has now been remanded back to the Bureau of Land Management upon the terms and conditions set forth in the stipulation.

If you have any questions, please feel free to contact me or Bill Coulloudon of my staff at (702) 289-4865

Sincerely,

Alfred W. Coulloudon
Acting for,

Gerald M. Smith, Manager
Schell Resource Area

2 Enclosures

1. ALJ Order
2. Settlement Agreement (Stipulation)



United States Department of the Interior

OFFICE OF HEARINGS AND APPEALS

Hearings Division
6432 Federal Building
Salt Lake City, Utah 84138
(Phone: 801-524-5344)

June 9, 1992

6/11/92

BUREAU OF LAND MGMT ELY, NEVADA RECEIVED			
JUN 11 1992			
RT	OFFICE	INIT	DATE
	D. M.		
✓	RES		
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✓	SCH Bill C.		6/11/92
	C. F.		
Comments:			

ORDER

INTERMOUNTAIN RANCHES, LTD. : NV-04-90-6
NEED MORE SHEEP CO., and :
LYMAN J. ROSENLUND, :
Appellants : Appeal from the Area
v. : Manager's Final Multiple
: Use Decision dated July 17,
: 1990, Schell Resource Area,
: Ely District, Nevada
: BUREAU OF LAND MANAGEMENT, :
Respondent :

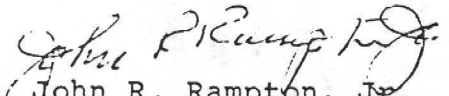
.....
INTERMOUNTAIN RANCHES, LTD. : NV-04-90-9
NEED MORE SHEEP CO., and :
LYMAN J. ROSENLUND, :
Appellants : Appeal from the Area
v. : Manager's Final Multiple
: Use Decision dated July 17,
: 1990, Schell Resource Area,
: Ely District, Nevada
: BUREAU OF LAND MANAGEMENT, :
Respondent :

.....
INTERMOUNTAIN RANCHES, LTD. : NV-04-90-10
NEED MORE SHEEP CO., and :
LYMAN J. ROSENLUND, :
Appellants : Appeal from the Area
v. : Manager's Final Multiple
: Use Decision dated July 17,
: 1990, Schell Resource Area,
: Ely District, Nevada
: BUREAU OF LAND MANAGEMENT, :
Respondent :

Proceedings Dismissed

On June 8, 1992, counsel for respondent filed a Stipulation to Vacate and Set Aside in Part Notice of Final Multiple Use Decision involved in the above-captioned appeals. The appeals have been withdrawn pursuant to said Stipulation between respondent and appellants.

Accordingly, the proceedings are hereby dismissed.


John R. Rampton, Jr.
District Chief
Administrative Law Judge

Distribution
By Certified Mail:

Robert F. Orton, Esq.
Marsden, Orton, Cahoon
& Gottfredson
68 South Main Street, Fifth Floor
Salt Lake City, Utah 84101

Burton J. Stanley, Esq.
Office of the Regional Solicitor
U.S. Department of the Interior
2800 Cottage Way, Room E-2753
Sacramento, California 95825-1890

By Regular Mail:

District Manager
Ely District Office
Star Route 5, Box 1
Ely, Nevada 89301

State Director
Bureau of Land Management
850 Harvard Way
P.O. Box 12000
Reno, Nevada 89520

JOHN W. BURKE, III
REGIONAL SOLICITOR
PACIFIC SOUTHWEST REGION
BURTON J. STANLEY
ATTORNEY
U. S. DEPARTMENT OF THE INTERIOR
2800 COTTAGE WAY, ROOM E-2753
SACRAMENTO, CALIFORNIA 95825
TELEPHONE: (916) 978-4833

UNITED STATES DEPARTMENT OF THE INTERIOR
OFFICE OF HEARINGS AND APPEALS
HEARING DIVISION

INTERMOUNTAIN RANCHES, LTD.,)	
NEED MORE SHEEP CO., and)	STIPULATION TO VACATE AND
LYMAN J. ROSENLUND,)	SET ASIDE IN PART NOTICE
)	OF FINAL MULTIPLE USE
Appellants,)	DECISION AND TO WITHDRAW
)	APPEALS
vs.)	
)	NV-04-90-6
BUREAU OF LAND MANAGEMENT,)	NV-04-90-9
)	NV-04-90-10
Respondent.)	

The parties above named, individually and through counsel, hereby stipulate and agree that the livestock management decision portion of the Notice of Final Multiple Use Decision for the Tippet Allotment dated July 17, 1990, be vacated and set aside and that the above captioned appeals be withdrawn.

IT IS FURTHER AGREED that use by Appellants of their grazing preferences from the date hereof until completion of the

process of reevaluating monitoring data for the Tippet Allotment, targeted for September 30, 1995, shall be as follows:

1. The following objectives are established:

(a) Specific Short Term Objective for Livestock Management. Manage livestock for uniform distribution of grazing use of suitable range on the Tippet Allotment. Progress toward this specific objective can be evaluated by livestock use (utilization) assessments such as utilization mapping.

(b) Specific Long Term Objective for Livestock Management. Maintain or increase frequency of key forage grasses and shrubs on the Tippet Allotment.

(c) Maximization of Livestock Grazing. Maximize livestock grazing based upon a sustained yield of forage resources and accomplishment of multiple use objectives as determined through monitoring data collected and evaluations made in consultation with Appellants and other affected interests.

(d) The land use plan and allotment specific objectives for which monitoring is conducted are contained in the attached appendices I, II and III which are provided for Appellants' information only. Appellants reserve the right to object to these objectives.

2. Authorized livestock use will be as follows:

Total	Suspended	Active		
<u>Preference</u>	<u>Preference</u>	<u>Preference</u>	<u>Nonuse</u>	<u>Active Use</u>
13,615	815	12,800	4,240	8,560

The kinds of livestock and periods of use will be as follows:

<u>Allotment</u>	<u>No.</u>	<u>Kind</u>	<u>Period of Use</u>	<u>%PD</u>	<u>Active</u>
Tippet	339	Cattle	03/01 - 02/28	100	4,068
	2,800	Sheep	04/16 - 12/15	100	4,492

This authorized use considers one operation for 339 cattle for 12 months and 2,800 sheep for 8 months. 4,240 AUMs

will be held in nonuse for resource conservation/protection purposes and 815 AUMs will remain in suspended preference.

3. The following interim grazing systems are in affect for the five use areas (see maps 1, 2 & 3 attached) of the Tippet Allotment:

Antelope Valley Use Area

Treatments

A: Cattle 11/01 to 02/15	C: Sheep 04/16 to 05/31
B. Cattle 02/16 to 04/30	D: Sheep 06/01 to 06/15
Cattle 05/01 to 05/15	E. Sheep 10/01 to 12/15
	F. REST

Grazing Formula

Year North Pasture Lambing Area South Pasture Lambing Area

	CATTLE - SHEEP		CATTLE - SHEEP	
1992	B,A	F	F	E
1993	F	E	B,A	F
1994	B,A	F	F	E
1995	F	C,D,E	West Bench	B,A F

Lambing areas will coincide with treatments C and D and will be rotated between the East and West Benches of either the North or South Pastures. Two-thirds of the cattle will be off the use area by 05/01 and the remaining one-third off the use area by 05/15. In addition, two-thirds of the sheep will be off the use area by 06/01 and the remaining one-third off the use area by 06/15.

The Bureau of Land Management (hereinafter "BLM") and grazing permittee will conduct monthly field inspections from February through April 15th to determine livestock use patterns. The purpose of the field inspections will be to determine if range management practices should be implemented that would prevent the allowable use levels from being exceeded. This may be accomplished by improving livestock distribution through the movement of livestock within the use area, improving available water sources or hauling water. If a field inspection on or before April 15th indicates that the allowable use levels of 45 percent for grasses and/or 35 percent for shrubs has been or will be exceeded, the permittee agrees to move off this use area by 5/01.

Kern Mountain Use Area

Treatments

A: Cattle 05/01 to 05/15 D: Sheep 06/01 to 07/31
 B: Cattle 05/16 to 07/31 E: Sheep 08/01 to 09/30
 C: Cattle 08/01 to 10/31 F: REST

Grazing Formula

<u>Year</u>	<u>Tippett Canyon</u>	<u>Moffatt Seeding</u>	<u>North Half</u>		<u>South Half</u>	
			Cattle-Sheep	Cattle-Sheep	Cattle-Sheep	Cattle-Sheep
1992	A	[1]	B	F	C	F
1993	[2]	A	C	F	B	F
1994	A	[1]	B	E	C	D
1995	[2]	A	C	D	B	E

[1] Open gate to Moffatt Seeding Pasture on 10/01 to allow cattle to drift into this holding pasture prior to moving into the Antelope Valley use area on 11/01.

[2] Open gate to Tippet Canyon Pasture on 10/01 to allow for cattle to drift into this holding pasture prior to moving into the Antelope Valley use area on 11/01.

To implement the interim grazing system for the Kern Mountain use area, BLM will provide fencing materials to complete the Cedar Pass Drift Fence (approximately 100 feet). The grazing permittee agrees to construct the fence to Bureau specifications.

Spring Valley Use Area

Treatments

A: Cattle 05/01 to 05/31 D: Sheep 04/16 to 06/30
 B: Cattle 05/01 to 10/31 E: Sheep 07/01 to 09/30
 C: Cattle 06/01 to 10/31 F: REST

Grazing Formula

<u>Year</u>	<u>Valley Bottom</u>	<u>Henroid Seeding</u>	<u>East Bench</u>	<u>West Bench</u>	<u>Stone House</u>	
	Cattle	Cattle - Sheep	Sheep	Sheep	Sheep	
1992	B	F	D[1]	D[1]	F	E
1993	C	A	F	E	D[1]	F
1994	B	F	F	F	F	D[1]
1995	B	F	D[1]	F	F	F

[1] Lambing areas will coincide with treatment D and will be rotated between the Henroid Seeding, East Bench, West Bench, and Stone House Pastures of Spring Valley as indicated above. The

Henroid Seeding will be allowed to be used up to a maximum of 400 AUMs from 04/16 through 05/31.

Antelope Range Use Area

Treatments

A: Sheep 07/01 to 08/15 B: Sheep 08/16 to 09/30

Grazing Formula

<u>Year</u>	<u>North Half</u>	<u>South Half</u>
1992	A	B
1993	B	A
1994	A	B
1995	B	A

Schell Creek Use Area

Treatments

A: Sheep 07/01 to 08/15 B: Sheep 08/16 to 09/30 C: REST

Grazing Formula

<u>Year</u>	<u>North Half</u>	<u>South Half</u>
1992	A	B
1993	B	A
1994	C	C
1995	C	C

4. Herding of sheep is required when authorized on the allotment.

5. Actual use information for each pasture and/or use area will be submitted within 15 days of completing grazing use as specified on the grazing permit and grazing licenses.

6. Grazing use will not be authorized in areas that have water developments in disrepair until those projects are maintained or reconstructed. If necessary, the grazing permittee will make water available during periods of authorized livestock use at designated water haul sites to achieve proper livestock distribution. Grazing use will not be substituted in other use areas to compensate for use areas with projects in disrepair.

7. The Bureau and the permittee will jointly participate in spring development/riparian protection at the following springs:

<u>Spring Name</u>	<u>Legal Description</u>
Basin Spring	T. 22 N., R. 65 E., Sec. 09
Twin Spring	T. 22 N., R. 65 E., Sec. 10
Brewer's Flat Springs	T. 23 N., R. 65 E., Sec. 07
Cooley's Cabin Springs	T. 23 N., R. 65 E., Sec. 17
Unnamed Spring	T. 23 N., R. 65 E., Sec. 18
Dolan Trap Spring	T. 24 N., R. 65 E., Sec. 27
Rock Spring	T. 23 N., R. 66 E., Sec. 24
Unnamed Spring	T. 23 N., R. 66 E., Sec. 26
Warm Spring	T. 23 N., R. 67 E., Sec. 14
Unnamed Spring	T. 23 N., R. 67 E., Sec. 17
Sand Spring	T. 23 N., R. 67 E., Sec. 17
South Spring	T. 24 N., R. 67 E., Sec. 21

8. BLM and Appellants agree to the cooperative development and completion of an allotment management plan (AMP) for the Tippet Allotment by August 31, 1992. The AMP will be consistent with the terms and conditions of this interim agreement. Specific range improvement projects will also be identified within the AMP that are consistent with the

accomplishment of multiple use objectives. The AMP will be developed utilizing all available information (i.e., existing as well as new information gathered) through consultation with the grazing permittee and other affected interests.

9. During the 1995 fiscal year, monitoring data will be reevaluated for the Tippet Allotment through the Bureau's allotment evaluation process. The grazing permittee and affected interests, if they choose to do so, will participate with BLM in the collection and/or evaluation of monitoring data. The Management objectives for which monitoring is conducted along with the monitoring data to be collected are set forth in paragraph numbered 1 hereof. Monitoring data will be used to determine if livestock management practices as specified in this agreement are meeting the allotment specific multiple use objectives. A decision by BLM will then be made with respect to future use of the Tippet Allotment and the conditions thereof. As provided by BLM regulations, the Appellants and affected interests shall have the right to appeal any decision to be issued by BLM following the allotment reevaluation.

10. Since permittees are in a position, because of their knowledge of the land and logistics and reasonable alternatives, they should be permitted to actively participate in developing an AMP, field inspections, monitoring, and evaluation of monitoring data.

11. With respect to the 815 AUMs placed into suspended preference, they should be returned to active preference in the event resource development, range improvement and management justify such action. Moreover, AUMs placed in non-use should be returned to active use where consistent with the objectives and the terms and provisions of this Agreement.

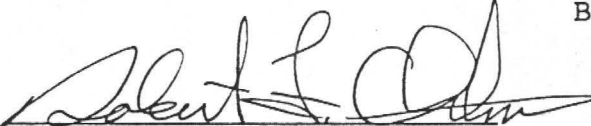
12. Use of the range for the 1992 grazing season should be consistent with this Agreement.

13. Appellants waive any claim for costs or fees which they may have and which might be awarded pursuant to the Equal Access to Justice Act, 5 U.S.C. §504, through the date of this Agreement and only through said date.

DATED this 5th day of June, 1992.

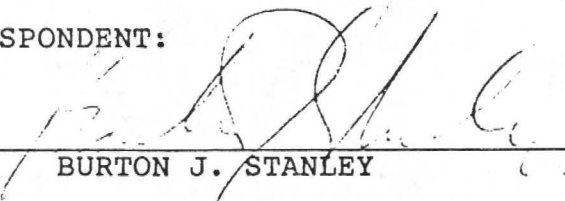
APPELLANTS:

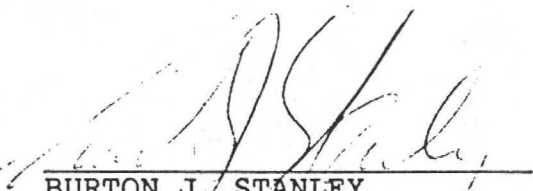
BY 
GEORGE N. SWALLOW



ROBERT F. ORTON
MARSDEN, ORTON, CAHOON &
GOTTFREDSON
Attorney for Appellants

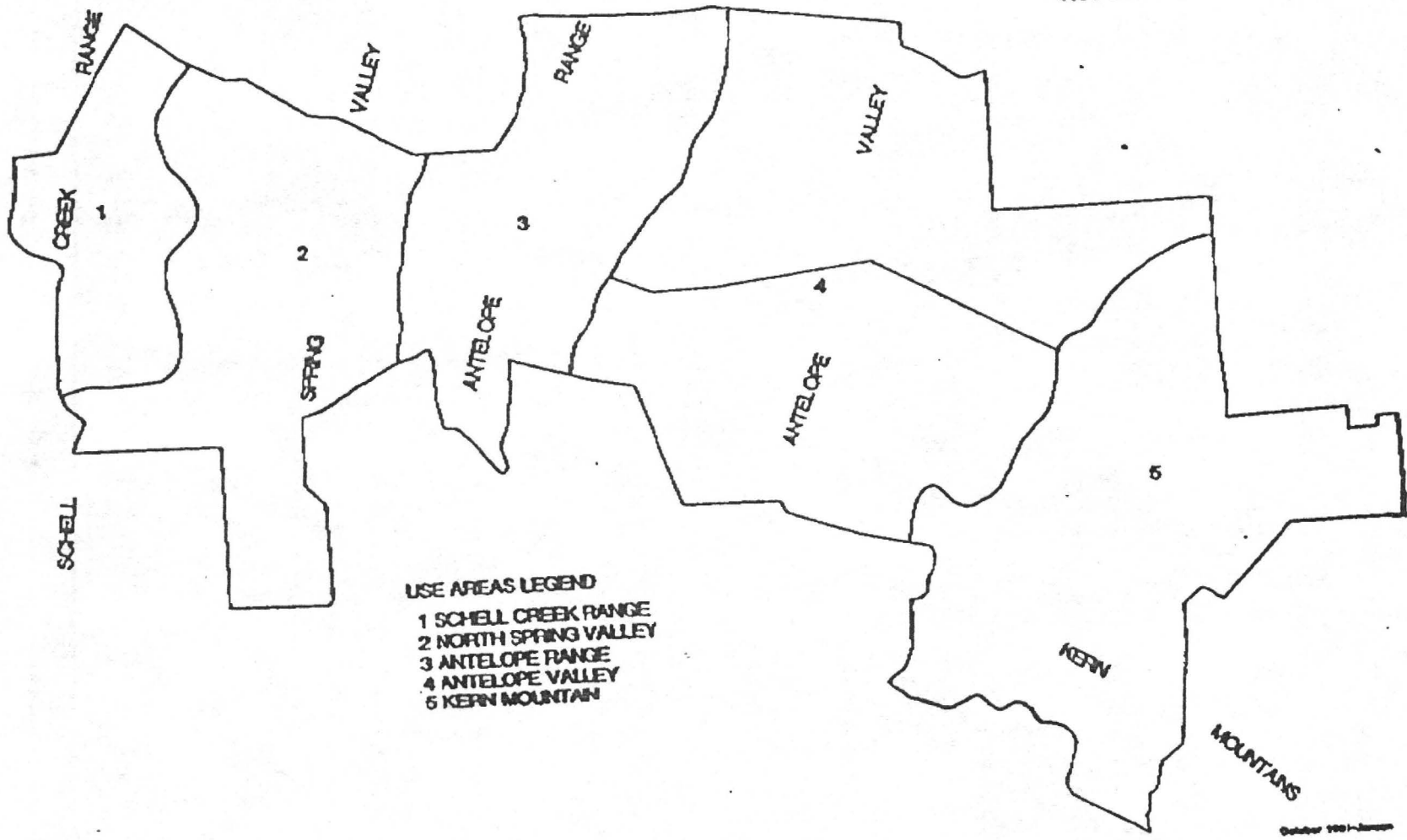
RESPONDENT:

BY 
BURTON J. STANLEY


BURTON J. STANLEY
ATTORNEY FOR BUREAU OF
LAND MANAGEMENT
Attorney for Respondent

TIPPETT ALLOTMENT
USE AREAS

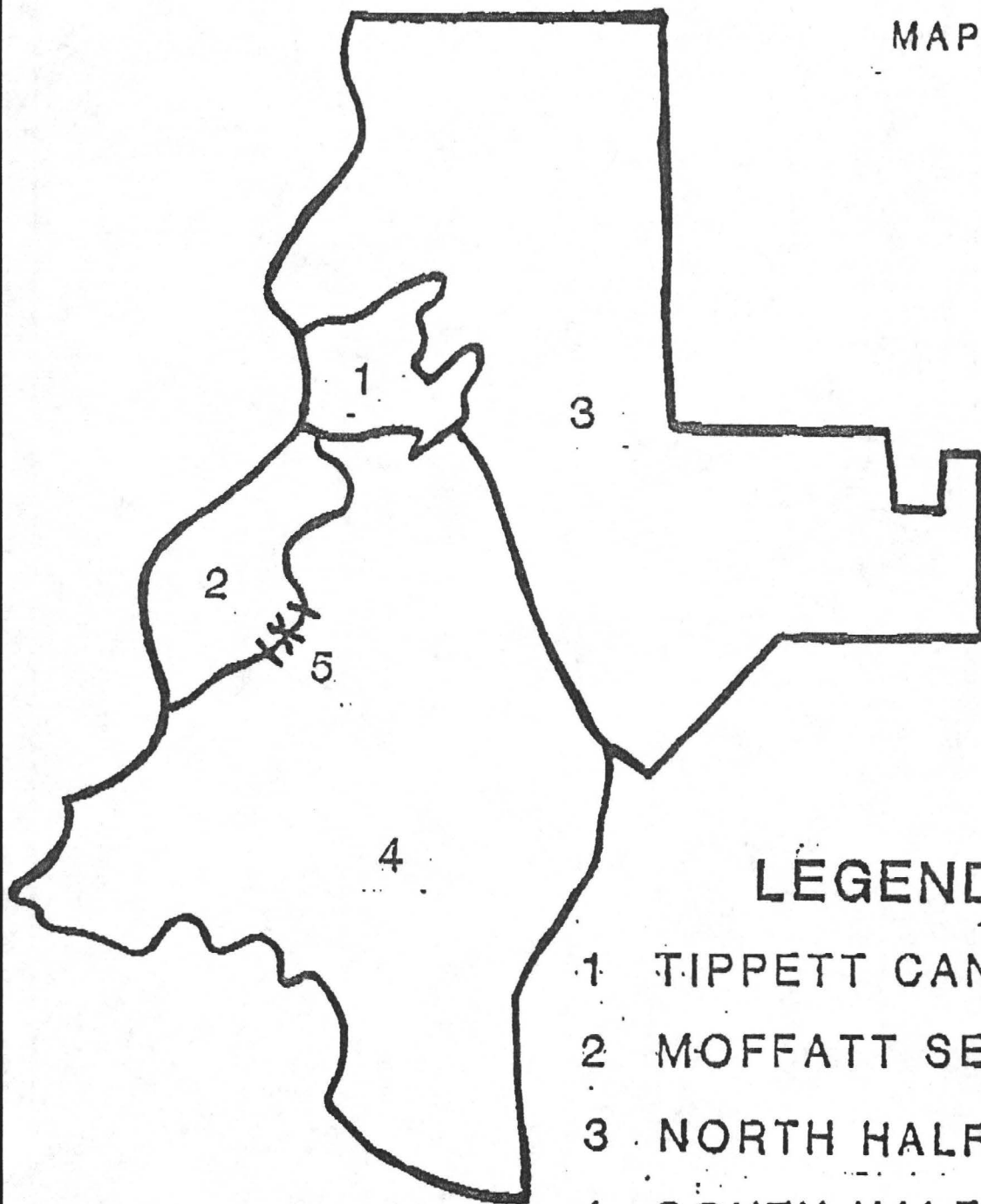
MAP 1



TIPPETT ALLOTMENT

KERN MT USE AREA

MAP 2

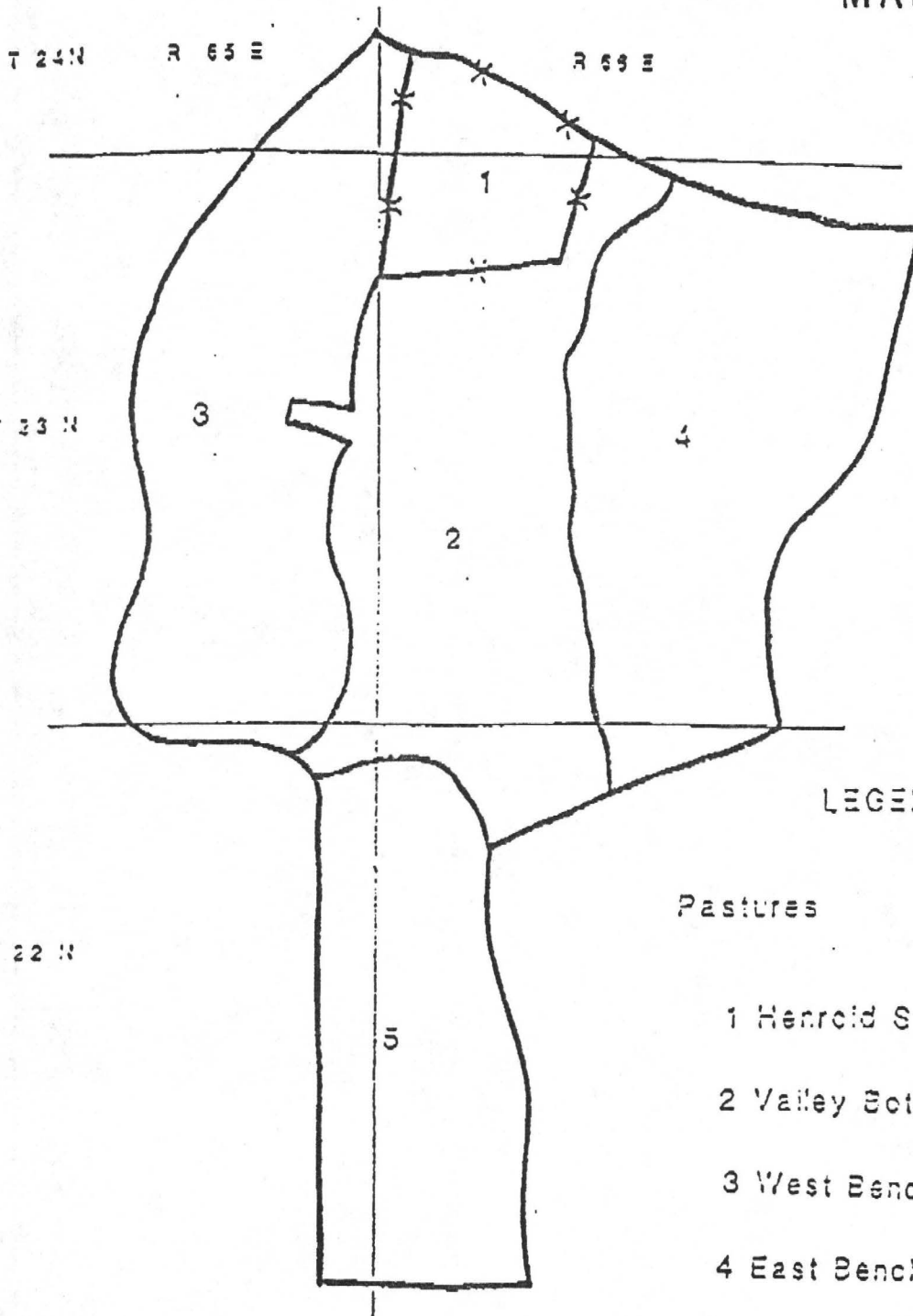


LEGEND

- 1 TIPPETT CANYON
- 2 MOFFATT SEEDING
- 3 NORTH HALF
- 4 SOUTH HALF
- 5 CEDAR PASS DRIFT FENCE

TIPPETT ALLOTMENT SPRING VALLEY USE AREA

MAP 3



LEGEND

Pastures

- 1 Henroid Seeding
- 2 Valley Bottom
- 3 West Bench
- 4 East Bench
- 5 Stone Cabin

APPENDIX I: Land Use Plan/Activity Plan Objectives

A. Land Use Plan/ Rangeland Program Summary Objectives

1. Livestock

- a. The short term objective will be accomplished through managing the allowable use level (AUL) by season of use to improve or maintain the desired vegetative community.
- b. The long term objective is to improve those acres in poor or fair livestock forage condition and maintain all acres presently in good livestock forage condition by managing for those seral stages which optimize livestock forage production.

2. Wild Horses

- a. The short term objective will be accomplished through managing the allowable use level (AUL) by season to improve or maintain the desired vegetative community.
- b. The long term objective is to manage for the most appropriate seral stage to provide the desired quantity, quality, variety, and density of forage in order to meet the requirements of the wild horses.

3. Mule Deer

- a. The short term objective is to limit yearlong use on key species to 40 percent for perennial grasses, grass-like plants, and forbs and to 35 percent of shrubs if the mule deer range is in poor habitat condition. If the range is in fair condition or better, the objective is to limit yearlong use on key species to 55 percent for perennial grasses, grass-like plants, and forbs and to 45 percent for shrubs.
- b. The long term objective is to maintain mule deer range in at least fair habitat condition by providing diversity of forage species.

4. Pronghorn Antelope

- a. The short term objectives are:

Limit use on key browse species listed for pronghorn antelope winter range (PAW) to 35 percent yearlong.

Limit use on key species listed for kidding grounds to 30 percent for perennial grasses, grass-like plants, and forbs until June 30, and to 40 percent yearlong, also 35 percent for shrubs yearlong.

Limit use on grass and grass-like species on wet meadows and stream riparian areas within kidding grounds to 30 percent yearlong.

- b. The long term objective is to improve habitat condition on key/crucial areas to good condition.

5. Sage Grouse

- a. The short term objective is to manage the AUL by season of use to improve or maintain the desired vegetative community.
- b. The long term objective is to manage big sagebrush sites within two miles of active strutting grounds for late mid seral stage to the potential natural community (PNC) with at least 30 percent shrubs.

6. Ferruginous Hawk

- a. The short term objective is to limit use on winterfat near occupied ferruginous hawk nests to 45 percent yearlong.
- b. The long term objectives are to manage winterfat stands (Silty Range Sites) near occupied ferruginous hawk nests in mid to late seral stage and to maintain integrity of existing pinyon-juniper "stringers near winterfat stands".

7. Riparian Areas

- a. The short term objective is to limit use on wet meadows and stream riparian areas in less than good condition to 30 percent for grass and grass-like species by all animals yearlong and to limit use on all other wet meadows and stream riparian areas to 50 percent for grass and grass-like species by all animals yearlong.
- b. The long term objectives are to manage all wet meadows for late seral stage (80-85 percent grass and grass-like plants, 10-15 percent forbs, and 5 percent shrubs).

B. Activity Plan Objectives

1. Antelope Wild Horse Herd Management Area Plan

- a. The short term objective will be accomplished through managing the AUL by season of use to improve or maintain the desired vegetative community.
- b. The long term objectives are to manage for the most appropriate seral stage to provide desired quantity, quality, variety, and density of forage in order to meet the requirements of the wild horses and other foraging animals and to improve distribution and provide water yearlong for wild horses throughout the herd management area.

2. Antelope Range Habitat Management Plan

- a. The short term objective will be accomplished through managing the AUL by season of use to improve or maintain the desired vegetative community.
- b. The long term objectives are:

Manage for the most appropriate seral stages to provide desired quantity, quality, variety and density of forage in order to meet the requirements of the key foraging animals.

Provide nesting, brooding and wintering habitat for upland game species. Minimize the impacts of livestock grazing on sage grouse strutting/nesting grounds.

Protect raptor nesting habitat and provide and protect habitat for raptor prey species.

Manage riparian areas for late seral stage or appropriate stage for a specific use.

Specific resource objectives for key management areas identify key forage species, the existing density and production, and the levels of density and production to manage for.

APPENDIX II: Site Specific Allotment Objectives

ALLOTMENT: Tippet (Livestock & Wild Horses)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION		LONG TERM OBJECTIVE			SHORT TERM OBJECTIVE	
				% Comp By Weight	Seral Stage (% of PNC)	Maintain or Improve	Key Spp % Comp By Weight	Seral Stage (% of PNC)	Allowable Use Level	Season of Use
TAR1**	Calcuta Burn T23N,R65E Sec 8 SW	N/A***	AGCR	AGCR - 7% Grass-12% Forbs- 8% Shrubs-80%	N/A***	Improve	AGCR 7-25% Grass 36-45% Forbs 2-10% Shrubs 50-65%	N/A***	40%	Summer
TAR2**	Dolan Trap Spring T24N,R65E Sec 27 SW	028BY037NV	AGSP ARARN	AGSP-10% ARARN-63% Grass-10% Forbs-27% Shrubs-63%	Late 57%	Maintain	Grass 20-35% Forbs 17-20% Shrubs 63-65%	Late > 57%	50% 50%	Summer
TAR3*	W. Sellas Well T23N,R68E Sec 2 NW	028BY071NV	AGSM EULA	AGSM-17% Grass-49% Forbs-12% Shrubs-39%	Late Mid 49%	Improve	Grass 55-65% Forbs 15-25% Shrubs 15-30%	Late > 49%	40% 35%	Fall Winter Spring
TAR4* ****	E. Sellas Well T23N,R68E Sec 1 NW	028BY084NV	ORHY EULA	ORHY 15% EULA 57% Grass 27% Forbs T Shrubs 73%	Late 58%	Maintain	ORHY 15-30% EULA 30% Grass 27-50% Forbs 0- 5% Shrubs 50-73%	Late > 58%	55% 45%	Fall Winter Spring

* Study Area Representing Livestock use

** Study Area Representing livestock and wild horse use

*** Ecological Status does not apply to seedings

**** Present situation and Long Term Objective changed based on revised SCS Range Site Description. Other key areas may be changed if Range Site Descriptions are revised.

APPENDIX II: Site Specific Allotment Objectives

ALLOTMENT: Tippet (Livestock & Wild Horses)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION		LONG TERM OBJECTIVE			SHORT TERM OBJECTIVE	
				Key Spp % Comp By Weight	Seral Stage (% of PNC)	Maintain or Improve	Key Spp % Comp By Weight	Seral Stage (% of PNC)	Allowable Use Level	Season of Use
TAR5*	Tunnel Canyon Rd T24N,R68E Sec 30	028AY018NV	ORHY CHVI	ORHY -50% CHVI -32% Grass-59% Forbs- T Shrubs-41%	Late 60%	Maintain	Grass 50-65% Forbs 0- 5% Shrubs 30-45%	Late > 60%	55% 45%	Fall Winter Spring
TAR6* ****	SW Antelope Valley T22N,R67E Sec 11 SE	028BY075MV	ORHY ATCO	ORHY -36% ATCO -19% Grass-36% Forbs-T Shrubs-64%	Mid (Low Prod) 60%	Maintain	ORHY 36-45% ATCO 20-30% Grass 36-50% Forbs 0- 5% Shrubs 45-64%	Late > 60%	55% 45%	Fall Winter Spring
TAR7* ****	SE Antelope Valley T22N,R68E Sec 21 SW	028BY013NV	ORHY EULA	ORHY - T EULA -96% Grass- T Forbs- 4% Shrubs-96%	Late Mid 50%	Improve/ Maintain	Grass 10-25% Forbs 0- 5% Shrubs 70-90%	Late > 50%	40% 45%	Fall Winter Spring
TAR8* ****	NE Antelope Valley S. T23N,R68E Sec 34	028BY013NV	ORHY EULA ARSP	ORHY - 3% EULA -93% ARSP - 3% Grass- 3% Forbs- T Shrubs-97%	Late 56%	Improve	Grass 10-25% Forbs 0- 5% Shrubs 70-90%	Late > 60%	55% 45% 45%	Fall Winter Spring

* Study Area Representing livestock use

**** Present situation and Long Term Objective changed based on revised SCS Range Site Description. Other key areas may be changed if Range Site Descriptions are revised.

APPENDIX II: Site Specific Allotment Objectives

ALLOTMENT: Tippett (Livestock & Wild Horses)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION		LONG TERM OBJECTIVE		SHORT TERM OBJECTIVE		
				Key Spp % Comp By Weight	Seral Stage (% of PNC)	Maintain or Improve	Key Spp % Comp By Weight	Seral Stage (% of PNC)	Allowable Use Level	Season of Use
TAR9*	Moffatt Chaining T22N,R68E Sec 25 NE	N/A*** Seeding	AGCR	Grass-65% Forbs - Shrubs-35%	N/A***	Maintain	Grass 60-70% Forbs 0- 5% Shrubs 30-40%	N/A***	50%	Spring Fall
TAR10*	Blind Spring Chaining T22N,R69E Sec 27 SE	N/A Seeding	AGCR PUTR	Grass-98% Forbs - Shrubs- 2%	N/A	Maintain	Grass 80-90% Forbs 0- 5% Shrubs 5-15%	N/A	50% 50%	Summer Fall
TAR11*	Rock Spring Chaining T21N,R69E Sec 15	N/A Seeding	AGCR	Grass-60% Forbs 5% Shrubs-35%	N/A	Maintain	Grass 55-65% Forbs 5-10% Shrubs 30-40%	N/A	50%	Summer Fall

* Study Area Representing livestock use

*** Ecological Status dose not apply to seedings

APPENDIX II: Site Specific Allotment Objectives

ALLOTMENT: Tippett (Livestock & Wild Horses)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION		LONG TERM OBJECTIVE		SHORT TERM OBJECTIVE		
				Key Spp % Comp By Weight	Seral Stage (% of PNC)	Maintain or Improve	Key Spp % Comp By Weight	Seral Stage (% of PNC)	Allowable Use Level	Season of Use
TAR12**	Henroid Seeding T23N,R66E Sec 6	N/A*** Seeding	AGCR	Grass-59% Forbs - Shrubs-41%	N/A***	Maintain	Grass 50-75% Forbs - Shrubs 25-50%	N/A***	50%	Spring
TAR13*	Tungstonia Seeding T20N,R69E Sec 33	N/A Seeding	AGCR PUTR	Grass-82% Forbs 5% Shrubs-13%	N/A	Maintain	Grass 75-85% Forbs 5-10% Shrubs 10-20%	N/A	50% 50%	Summer
TAR14**	Sand Spring T23N,R67E Sec 17	028BY022NV	AGSM ARTRV	Grass-45% Forbs-31% Shrubs-24%	Mid 42%	Maintain	Grass 45-50% Forbs 15-25% Shrubs 20-30%	Mid >42%	50% 50%	Summer
TAR15**	E. Central Antelope Range T24N,R67E Sec 33	028BY030NV	AGSM ARTRV	Grass-17% Forbs- 6% Shrubs-77%	Mid 33%	Improve	Grass 20-50% Forbs 5-10% Shrubs 45-70%	Mid > 40%	40% 35%	Summer

* Study Area Representing Livestock use

** Study Area Representing Livestock and wild horse use

*** Ecological Status does not apply to seedings

APPENDIX II: Site Specific Allotment Objectives

ALLOTMENT: Tippet (Livestock & Wild Horses)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION		LONG TERM OBJECTIVE		SHORT TERM OBJECTIVE		
				Key Spp % Comp By Weight	Seral Stage (% of PNC)	Maintain or Improve	Key Spp % Comp By Weight	Seral Stage (% of PNC)	Allowable Use Level	Season of Use
TAR16	SE Antelope Valley N. T23N,R68E Sec 34 NENE	028BY013NV	ORHY EULA	ORHY- 12% EULA- 82% Grass-18% Forbs- 0% Shrubs-82%	Late 68%	Improve	ORHY -15-25% EULA -40-50% Grass -20-35% Forbs - 0-5% Shrubs-40-50%	Late > 68%	40% 45%	Fall Winter Spring
TAR17 * ****	Pleasant Valley Rd T22N,R69E Sec 8 NENE	028BY011NV	ORHY ARARN	ORHY -20% ARARN-43% Grass-26% Forbs- 8% Shrubs-66%	Late 73%	Maintain	ORHY -20-25% ARARN- 35% Grass-30-45% Forbs- 5-10% Shrubs-45-60%	Late > 73%	55% 45%	Fall Winter Spring
TAR18 ****	Rye Grass Canyon T22N,R69E Sec 23 SENE	028BY003NV	ELCI AGSM	ELCI- 80% AGSM- 8% Grass-90% Forbs- 4% Shrubs- 6%	PNC 93%	Maintain	ELCI - 70-80% AGSM - 5- 8% Grass- 70-80% Forbs- 5-10% Shrubs- 10-20%	PNC 93%	50% 50%	Summer Fall
TAR19	Lunch Canyon T21N,R69E Sec 29 NENE	No Data	AGSP AGSM	(No Ecological Data)		Maintain	-----	-----	50% 50%	Summer Fall

* Study Area Representing Livestock Use.

**** Present Situation and Long Term Objective changed based on Revised SCS Range.
Site description, other key areas may be changed if Range Site Description are revised.

APPENDIX III

SITE SPECIFIC ALLOTMENT OBJECTIVES

ALLOTMENT: TIPPETT (WILDLIFE)

Study No.	Key Area Location	Ecological Site No.	Key Species	PRESENT SITUATION	LONG TERM OBJECTIVE	SHORT TERM OBJECTIVE		
				Habitat Condition Rating 1/	Maintain or Improve	Habitat Condition Rating	Allowable Use Level	Season of Use
TAM1 PAM Cedar	T. 22 N., R. 68 E., Sec. 13 NW1/4	028A013NV	Forbs ARARN EPNE CHVI	Fair	Improve	Good	30% 35% 35% 35%	Yearlong
TAM2 PAM Pony Express	T. 22 N., R. 67 E., Sec. 2 NW1/4	028A012NV	ARARN ATCO CHVI	Fair	Improve	Good	35% 35% 35%	Yearlong

1/ Habitat Condition Rating takes into account forage quality, quantity, water distribution, and other items essential for a particular big game wildlife species.