

### United States Department of the Interior

4100 (NV-017)

# BUREAU OF LAND MANAGEMENT ELKO DISTRICT OFFICE

3900 E. Idaho Street P.O. Box 831 Elko, Nevada 89801

SEP 15 1986

#### Dear Reader:

My pleasure is to make available to you the initial Rangeland Program Summary (RPS) for the Wells Resource Area.

The purpose of the RPS is to inform interested parties of the implementation of the rangeland program for the Wells Resource Area. Also, the RPS provides a tracking mechanism between the Wells Record of Decision and grazing decisions to be issued, as related to the grazing management program.

Management of the public lands is a dynamic process with a great deal of specific on-the-ground decisions yet to be made. The next step in the land use planning is the development of specific activity plans (Allotment Management Plans (AMPs), Habitat Management Plans (HMPs), etc.). Subsequent RPS updates will be issued to keep you informed of our management progress.

There is a note of clarification that needs to be added to this RPS. The planned range improvement projects by allotment are subject to change as AMPs and HMPs are developed. Projects proposed by livestock operators, Coordinated Resource Management Plan (CRMP) committees and/or other interested parties will be tracked in future RPS updates.

Public participation will play a vital role in developing future specific grazing management plans. Consequently, we encourage your continued participation and feel confident that together we can make our planning efforts meet our public and resource needs.

Sincerely yours,

RODNEY HARRIS

District Manager

#### Wells Resource Area

#### Rangeland Program Summary (RPS)

#### Previous Actions Relating to this Document

The Proposed Wells Resource Management Plan (RMP) and Final Wells Environmental Impact Statement (FEIS) were completed January 6, 1984. They analyzed a proposed rangeland management program, along with several alternatives. Upon completion of the Wells RMP/FEIS, the District began the next phase of the planning process which culminated with the Record of Decision. The Wells Record of Decision was published on July 16, 1985 and outlines the decisions to implement the Wells Resource Management Plan. The activity plan (AMP, HMP), the last phase of the planning process, will determine allotment specific planning objectives. The Wells Resource Area has eleven existing AMPs and twenty-four allotments proposed for AMP development.

#### Introduction

This RPS is designed to inform interested parties of the rangeland mangement program for the Wells Resource Area. The RPS is used to identify and inform the public of grazing allotment management objectives in three major categories which are; livestock, wildlife and wild horses/burros. Additionally, the RPS identifies the specific kinds of monitoring studies used to measure attainment or nonattainment of management goals. Range improvements are identified by allotment to accomplish the objectives of the land use plan. These projects are subject to change as specific management objectives by grazing allotment are being developed through the activity plan process.

The RPS is an on-going process that has four phases:

- the initial RPS, which summarizes the Bureau of Land Management's proposals for grazing management and describes the current conditions and consultation process.
- 2) the consultation period, during which the management proposals will be reviewed by affected parties.
- 3) the issuance of individual grazing decisions.
- 4) the RPS Updates, which will summarize the agreements reached and decisions issued, decisions remaining to be issued and other progress to date.

The Wells Record of Decision dated July 16, 1985, selected the Preferred Alternative discussed in the Draft Environmental Impact Statement as the Bureau's proposed action. The rangeland decisions from the Wells Record of Decision are as follows:

- 1. Develop activity plans on 24 Category I grazing allotments and grazing systems on Category M and C grazing allotments as needed.
- Construct 265 miles of fence; drill 65 wells; construct 5 reservoirs; develop 30 springs; install 80 miles of pipeline for livestock grazing management.
- 3. Seed 37,500 acres; prescribe burn (without seeding) 27,000 acres; spray (without seeding) 1,500 acres for livestock grazing management.
- 4. Monitor and adjust grazing management systems and livestock numbers as required.
- 5. Monitor wild horse populations and habitat conditions; maintain populations within a range of 550 to 700 animals.
- 6. Construct six water development projects for wild horses.
- 7. Remove wild horses from private land if required.
- 8. Modify 650 miles of exising fences within big game habitats.
- 9. Protect, enhance or develop 250 spring sources.
- 10. Designate 6,200 acres as Salt Lake Area of Critical Environmental Concern.
- 11. Manage 3,600 acres to improve deer and elk habitat.
- 12. Improve habitat in areas identified as potential reintroduction sites for native species of wildlife.
- 13. Chain, burn and seed 5,500 acres.
- 14. Identify 50,000 acres of crucial winter habitat for deer for improvement.
- 15. Monitor wildlife habitat conditions and adjust livestock seasons of use as necessary.
- 16. Apply time of year restrictions on leaseable/saleable minerals development to protect crucial winter range for deer and sage grouse strutting and nesting habitats.
- 17. Maintain all existing wildlife projects.
- 18. Improve 2,518 acres/95.5 miles of deteriorated high and medium priority riparian/stream habitat.
- 19. Manage nondeteriorated riparian areas to prevent a decline to less than good condition.

Grazing use adjustment will be based upon the results of rangeland monitoring studies accomplished, if necessary, through agreements, and/or grazing decisions. Priorities for implementation of intensive management by allotment will be accomplished through the selective management approach, as specified in the Final Grazing Management Policy (Washington Office Instruction Memorandum No. 82-292). The criteria for grouping of allotments is shown in the Draft Wells EIS, Appendix 2.

#### Objectives of the Program

The long range objectives of the grazing management program are to manage, maintain, and improve the rangeland conditions on the public lands through the following:

- a) Improve and maintain a sufficient quantity, quality and diversity of habitat and forage for livestock, wildlife and wild horses through natural regeneration and/or artificial methods.
- b) Improve the vegetation resource by providing for the physiological needs of key management species.
- c) Reduce soil erosion and enhance watershed values by increasing ground cover and litter and the density of stabilizing riparian vegetation.
- d) Improve and maintain the condition of aquatic and riparian habitat.
- e) Improve the health and productivity of wild horses by maintaining a natural ecological balance of wild horses on public lands.
- f) Improve rangeland habitat to attain reasonable numbers of big game.

Determination of ecological status for the Wells RA has not been completed since analysis of both soils and vegetation resources is required. A Soil Conservation Service Cooperative Soils Survey is in progress and scheduled for completion in 1988. As survey information become available, ecological status for each allotment will be refined.

#### Management Implementation

The method for implementing the rangeland management program will take place through monitoring and/or agreements.

Grazing adjustments, if required, will be based upon vegetation monitoring studies, CRMP committee recommendations, individual agreements, baseline inventory data, or a combination of these. These studies will be obtained from an intensive, coordinated monitoring effort in which all affected interest groups are encouraged to participate.

The formal process of consultation and coordination may involve the Elko CRMP committee or other such committees. The CRMP committee brings together all interests concerned with the management of resources in a given local area: landowners, land management agencies, resource users, wildlife groups, wild horse and burro groups, conservation organizations, etc.

The consultation/coordination process would not necessarily require participation by the formal CRMP committee. The process may be accomplished in a more informal manner, initiated by either the BLM or the range user. Regardless of the approach, all affected interests will be afforded the opportunity to actively participate in the process.

### Priorities for Implementation

The selective management approach will be used to implement the rangeland management program. Selective management classifies allotments into three categories "M" (Maintain), "I" (Improve), or "C" (Custodial).

Allotments were grouped into these categories according to their management needs, potential for improvement, and Bureau funding/manpower constraints. This categorization was arrived by consultation with interested groups and individuals. All resource area grazing permittees were contacted by mail and given the opportunity for consultation during January, 1985.

Allotment Management Plans or grazing systems will be developed in the following order of priority:

- 1. Those allotments in the "I" category for which no grazing system presently exists.
- 2. Those allotments in the "I" category with existing grazing system which need to be rewritten.
- 3. Those allotments in the "M" category for which no grazing systems exists.
- 4. Those allotments in the "M" category with existing grazing systems which need to be rewritten.
- 5. Allotments in the "C" category for which no grazing system exists.
- 6. Allotments in the "C" category with existing grazing systems which need to be rewritten.

Resource improvement plans for wildlife, wild horse or watershed may be developed independently from the allotment categorization rankings. Refer to Table I for a list of allotments by category and allotment priority.

Categories of allotments can be changed should it become necessary. If an "I" allotment for example should have all of the range improvements completed, stocking rates and seasons of use are correct, condition and trend are clearly up and management objectives are being met, the allotment could be reclassified as an "M" allotment. Conversely should an "M" allotment appear to be deteriorating and management objectives are not being met it could be reclassified as an "I". The goal is to get as many allotments as possible into the "M" Category.

Table I

### Wells Resource Area Selective Management Categorization

### I. COMPLETED PLANNING EFFORTS

Completed AMPs and grazing systems - No priority assigned.

Priority	Categorization	Allotment Name
	M	Cottonwood
	М	Hot Creek
	M	Jackpot
	M	Ruby No. 1
	М	Ruby No. 2
	M	Ruby No. 5
	M	Ruby No. 6
	M	Spratling
	М	Cavanaugh
	M	Utah/Nevada No. 1
	M	O'Neil
	M	North Butte Valley
	M	H.D.
	M	Black Butte
	M	Bishop Creek
	M	Harrison
	M	Ruby No. 7
	M	Big Meadows
	M	Snow Water Lake
	M	Hylton
	М	Clover Creek
	M	Antelope Valley
	M	Ruby No. 3
	M	Bluff Creek
II. CURRENT PLANNING EFFOR	<u>TTS</u>	
1	I	West Cherry Creek
2	I	Currie
3	I	Stormy
4	I	Salmon River
5	I	Hubbard Vineyard
6	I	Buckhorn
7	I	Big Bend
8	I	Spruce
9	I	Deeth
10	I	Devils Gate
11	I	Stag Mountain

# Table I (Continued) Wells Resource Area Selective Management Categorization

### III. PRIORITY PLANNING EFFORTS

12	<b>-</b>	71 0 1
	1	Big Springs
13	I	Chase Springs
14	I	Maverick/Ruby No. 9
15	I	Odger's
16	I	Gamble Individual
17	I	Dairy Valley
18	I	Little Goose Creek
19	I	Grouse Creek
20	I	Ruby No. 8
21	I	Westside
22	I	Antelope
23	I	Metropolis Seeding
24	I	Warm Creek

### IV. FUTURE PLANNING EFFORTS

Priority	Categorization	Allotment Name
1	М	Holborn
2	M	Pilot
3.	M	Lead Hills
4	M	Boone Springs
5	M	Leppy Hills
6	M	White Horse
7	M	Bald Mountain
8	M	Anderson Creek
9	M	Sugarloaf
10	M	Ferber Flat
11	M	Bad Lands
12	M	West White Horse
13	M	Gulley
14	M	Barton
15	M	Wood Hills
16	M	Curtis Spring
17	M	Metropolis
18	M	Moor Summit
19	M	Smiley
20	M	Rabbit Creek
21	М	Railroad Field

# Table I (Continued) Wells Resource Area Selective Management Categorization

Priority	Categorization	Allotment Name
1	C	Morgan Hill
2	C	Pole Creek
3	C	Pilot Valley
4	C	Bear Creek
5	C	Tobar
6	C	Town Creek
7	C	Cedar Hill
8	C	Trout Creek
9	C	Bishop Flat
10	C	Wells
11	C	Dalton
12	C	South Ruby
13	C	Forest
14	C	Bennett Field
15	C	Gordon Creek
16	C	Ruby No. 4
17	C	Mayhew Creek
18	Č	Overland Creek
19	C	
19	•	Kelly Field

Allotments are ranked within each categorization by planning effort (Current, Priority, and Future), largest number of total public land acres, no grazing system, existing grazing system, and cost/benefit analysis.

#### Implementation of Grazing Use Adjustments

Grazing use adjustment, if necessary, will be implemented either through agreements with permittees or through decisions based upon monitoring evaluations. Specific agreements or decisions to make grazing use adjustments will be identified and explained in subsequent RPS updates. On allotments without sufficient monitoring data currently available and/or without an agreement for grazing stocking levels, the following herbivore grazing levels will be used as a starting point for monitoring purposes:

<u>Livestock</u> - active preference or negotiated adjustments

Wildlife - current numbers

- Wild Horses existing numbers (March 11, 1981) except where one of the following conditions exist:
  - a) numbers are established by adequate and supportable resource data
  - b) numbers are established by formal signed agreement between affected interests

- c) numbers are established through previously developed interim capture/management plans and plans are still supportable by parties consulted in the original plan. Environmental assessments (EAs) were prepared and are still valid.
- d) numbers are established by court order or valid requests to remove from private lands are received.

Grazing use adjustments in the Wells Resource Area will be implemented in the following manner:

- Those "M" allotments identified in Part I of Table II (Completed Planning Efforts) in which existing AMPs will be evaluated with existing and future monitoring efforts. Management objectives and stocking levels will be evaluated with existing and future monitoring efforts for the appropriate adjustments;
- 2. Those "I" allotments identified in Part II and III of Table II (Current and Priority Planning Efforts) in which AMPs will be developed. Management objectives and stocking levels will be evaluated with existing and future monitoring efforts for the appropriate adjustments;
- 3. Those "M" and "C" allotments identified in Part IV of Table II (Future Planning Efforts) in which there is suspended non-use and repeated temporary-non renewable AUMs. These allotments will be evaluated with existing and future monitoring efforts for the appropriate adjustments.

Adjustments will be implemented through agreements or decisions. All agreements will document initial stocking levels, periods-of-use, regular nonuse to be taken, length of time the agreement is to remain in effect, overall allotment management objectives, specific key area monitoring objectives, the monitoring data to be collected, monitoring procedures, evaluations and the resulting management actions to be taken. These agreements will be based upon the best available data, but will not preclude the future establishment of intensive grazing systems, use adjustments or other management plans that may be necessary for proper management of the resource.

Where monitoring data exists to support grazing use adjustments and an agreement cannot be reached, a decision will be issued. These adjustments in grazing use may include, but are not limited to, season-of-use, period-of-use, animal numbers, kind/class of grazing animals or a combination of these.

Specific agreements or decisions for grazing use adjustments will be identified and explained in subsequent RPS updates.

#### Progress of Program Implementation

The following Table II summarizes progress made towards program implementation of the land use plan (Resource Management Plan). It shows objectives, existing stocking levels, existing use, monitoring plan components, completed monitoring actions, range improvments both planned and in progress, and program implementation methods. The "I" allotments are listed first, then the "M" allotments and then "C" allotments.

#### Resource Monitoring and Evaluation

The objective of the monitoring program is to gather data that can be used in the planning process, in the development of CRMP and activity plans (AMPs, HAMPs, etc.), and in evaluating the effectiveness and impacts of land management decisions. The monitoring program will include wildlife, watershed, range, riparian, and wild horse studies, and the data collected will include actual use, utilization, climatic and condition and trend studies.

The Nevada Rangeland Monitoring Handbook (1984) monitoring procedures outline the minimum methods that will be used in monitoring. BLM Technical Reports 4400-1 through 4400-4 and NSO Manual Supplements 6630 and 4730 present additional monitoring methods which may be deemed appropriate, depending on the issues involved and management objectives. The Elko District Monitoring Plan (1985) will be used for guidance and as a procedural reference.

Monitoring efforts have been completed on 26 of the 89 allotments in the Wells Resource Area. These efforts also include wildlife habitat objectives.

The following are the major rangeland elements to be monitored.

#### A. Plants

Ecological status is use-independent and is defined as the present state of the vegetation and soil protection of an ecological site in relation to the potential natural community for that site. It is an expression of the relative degree to which the kinds, proportions, and amounts of plants in the present plant community resemble that of the potential natural community. It is an ecological rating of the present community. Ecological status transects will be re-evaluated upon measurement of a statistically significant change in trend data to determine progress towards accomplishment of management objectives. In addition, those portions of the resource area that are covered by an Order 3 SCS Soil Survey where ecological site descriptions have been assigned will be inventoried on an allotment wide basis to determine ecological status. The priorities for completing the allotment ecological status surveys will be the same as those found on Table II.

Trend - Studies will be conducted periodically on selected upland and significant riparian areas to determine changes in key plant species and frequency to determine progress in meeting vegetation objectives.

Utilization - Forage and browse utilization studies will be conducted to determine the pattern of grazing use and amount of vegetation removed by grazing animals.

#### B. Animals

Livestock - Actual use data will be obtained from the permittee annually. These records will reflect the number and class of animals grazing each pasture and the dates livestock graze there. Additional livestock counts will be made periodically on an as-needed basis.

Wildlife - Use data will continue to be periodically updated from Nevada Department of Wildlife reports on animal populations and seasonal use patterns.

Wild Horses - Wild horses will be censused periodically. Additional monitoring will be initiated to determine areas of use, seasonal movement patterns, sex ratios, and other facets of population dynamics so that it can be determined if management objectives are being met.

#### C. Water

Water quality monitoring will be continued in accordance with BLM policies and Sections 208 and 313 of the Federal Clean Water Act.

#### D. Weather

Weather data will be analyzed annually to estimate the effects of crop-year precipitation and herbage yields and for correlation with forage utilization studies.

#### RANGELAND PROGRAM SUMMARY UPDATES

Rangeland Program Summary updates will be issued as significant changes in the implementation of the Rangeland Program occur.

The rangeland program summary update will:

- a. update the resource conditions and management actions that have been taken.
- b. summarize the agreements negotiated to date.
- c. summarize the decisions remaining to be issued.
- d. explain other progress made to date
  - CRMP status
  - range improvements
  - grazing systems implemented
  - monitoring
- e. discuss significant changes from the grazing program described in this RPS and give the reasons for those changes, and
- f. discuss the range program outlook.

#### APPROPRIATIONS

The development of the grazing management for the Wells Resource Area will depend on adequate appropriations and manpower for implementation.

For additional information about the Wells RA Rangeland Management Program, please contact John A. Phillips, Wells Resource Area Manager, Elko District Office, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801 or call (702) 738-4071.

#### PROTEST AND APPEAL PROCEDURES

Individuals or groups who feel that their interest may be adversely affected by proposed grazing decisions would have the right of protest and appeal to the District Manager, Bureau of Land Management, 3900 East Idaho St., P. O. Box 831, Elko, Nevada 89801.

### TABLE II. INDEX

Allotment Name																											Pa	age	No.
Anderson Creek.																												24	
Antelope																												22	
Antelope Valley																													
Bad Lands																													9
Bald Mountain .																													
Barton																													
Bear Creek																													
Bennett Field .																													
Big Bend																													
Big Meadows																													
Big Springs																													
Bishop Creek																													
Bishop Flat	•	•	•	•	*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	27	
Black Butte	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	. •	•	•	•	•	•	•	•	•	•	•	16	
Bluff Creek																													
Boone Springs .																													
Buckhorn																													
Cavanaugh																													
Cedar Hill																													
Chase Springs .																													
Clover Creek																													
Cottonwood																													
Currie																													
Curtis Spring .	٠	•		•	•		•	٠	•	•	•	•			•	•	•	•	٠	•	٠	•	•	•	•	٠	•	25	
Dairy Valley																													
Dalton																													
Deeth																													
Devils Gate																													
Ferber Flat					•					•																		24	
Forest							•																					26	
Gamble Individua																													
Gorden Creek																												26	
Grouse Creek																													
Gulley																													
H.D																													
Harrison																												16	
Holborn																												23	
Hot Creek																-								•				14	
Hubbard Vineyard																•		2	•								1	19	
Hylton													Ī					•		•	•		•	•	Ō		Ū	16	
Jackpot													•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	14	
Kelly Field													•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	26	
Lead Hills													•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	23	
Leppy Hills																										•	•	23	
Little Goose Cre																										•	•		
TITLIE GOOSE CLE																					•							See See	

### TABLE II. INDEX (Continued)

Allotment Name																								Pa	age	No.
Maverick/Ruby No. 9																									21	
Mayhew Creek																										
Metropolis																										
Metropolis Seeding.																										
Moor Summit																										
Morgan Hill																										
North Butte Valley.																										
Odgers																										
O'Neil																										
Overland Creek																										
Pilot																										
Pilot Valley																										
Pole Creek																										
Rabbit Creek																										
Railroad Field																									144 (24	
Ruby 1																									14	
Ruby 2																									14	
Ruby 3																									1/	
Ruby 4																								٠		
Ruby 5																								٠	14	
Ruby 6																										
Ruby 7																										
Ruby 8																										
Salmon River																									18	
Smiley																										
Snow Water Lake																										
South Ruby							•		•	•	•	•	•	•	٠	•	•	•		•	•				26	
Spratling	•	•	•		•			٠			•	•	•	•			٠		•			•	•		15	
Spruce			٠	•	•	•		•		•	•		•					•							19	
Stag Mountain																										
Stormy																									18	
Sugarloaf					•																			٠	24	
Tobar											•										٠		٠		27	
Town Creek																									27	
Trout Creek			•																						27	
Utah/Nevada No. 1 .																									15	
Warm Creek																				•					22	
Wells																									27	
West Cherry Creek .																									18	
West White Horse																									24	
Westside																Ţ									22	
White Horse											-	-		(5)	-	0.00	-	200		Ť			Ĵ		24	
Wood Hills																							•		25	

## TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION WELLS RESOURCE AREA

_	-	-		LIVESTOCK			WILDLIFE	<u> =</u>			WILD HORSES AND BURROS					****		
			INITIAL	!					!	!	!	1	!		RANGE IMPROV	EMENT F	ROJECIS	1
IND	ALLOIMENT/		STOCKING	1		EXISTING U	SE (AUMS)			EXISTING		IDENTIFIED   MONITORING	COMPLETED	I PLA	NNED 4/	CO	PLETED	1
LAN	OPERATOR .		(AUMs)1/	MANAGEMENT OBJECTIVES		1		CHORN	MANAGEMENT DBJECTIVES/	NZE	MANAGEMENT OBJECTIVES/	IPLAN	MONITORING	1	- 1		1	PROGRAM IMPLEMENTATIO
-			1		EER	ANTELOPE	TELK IS	EEP	[IMPROVEMENTS	(AUMs)	1 IMPROVEMENTS	COMPONENTS3/	ACTIONS	UNITS	TYPE	UNITS	TYPE	METHOD
This add whe Mann have ide men ples in a add men on a	NPLETED PLANS s section of resses those . re specific A agement Plans to been develon ntified range ts needed to ment the APP- place. Menit in place. Citional range ts will depen private contr Cottonwood/ Morace E. Smi	le t ble latents lotent (AMP) d. All imprive- ily im- re ginerally ing systems operior of imprive- privarily juties.	2,100	Ranage livestock to maintain present ecological status and trend. Provide forage to mustain 2,16 AUMs for livestock grazing. Coordinate the Cottonwood ANP with the Forest Service grazing allotment. Evaluate ANP for incorporation (riparian issues in F780)		0	•	0	Manage rangeland Nabitat to provide forage for wildlife (Deer SSI AUMS and Bighorn Sheep 11 AUMS). Reintroduce bighorn sheep in the Jar- bidge Mountains. Facili-			Utilization Actual Use Ecological Status & Trand Climate Wildlife	Bistrict Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range	2 1500 ac.		0 0 0 0	0 0 0 0	Maintain existing APP monitor to make adjust accordingly.
									tate big game movements by fence modification, (11.5 miles). Improve riparian/stream habitat to good or better condition on Cottonwood Creek (8.4 miles).			Habitat Riperian	studies completed.					
	Hot Creek/ W.H. Gibbs Co		4,163	Manage livestock to maintain present ecological status and trand. Provide forage to sustain 4,163 AlMR for livestock grazing. Evaluate APP for incorporation of riparian issues in FT 89.	130	34	0	0	Manage rangeland habitat to provide forege for wildlife (beer 257 AUMs and Antelope 34 AUMs). Facilitate big game movements by Tence modification (6.0 miles). Improve 1 spring to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate	District Monitaring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	o	0	0	0	Maintain existing APP monitor to make adjust accordingly.
	Jackpot/ Jones Brothm Wheeler Eatm prises, lac.		7,006 165 6,841	Manage livestock to maintain present ecological status and trend. Provide forege to sustain 7,0 AUMs for livestock grazing. Comsider separating Jones Brothers (165 AUMs) from Jackpot allotment and combine into Bear Creek allotment, Evaluate AUM for incorporation of riparian issues in FY 88.	267 06	43	0	0	Manage rangeland habitat to provide forage for wildlife (beer 53) AUMs and Antelope 216 AUMs). Facilitate big game movements by fence modification (14.5 mlles). Improve 2 springs to good or better condition. Improve riparian/stream habitat to good or better condition an Cottomwood Creek (5.0 miles).			Utilization Actual Use Ecological Status & Trend Claste Wildlife Habitat Riparian	District Honitoring Plan completed. Selection of key management area completed. Estab- lishment of range studies completed.	2	Cattleguard	1 0	0	Maintain existing AMP monitor to make adjust accordingly.
	Ruby 1/ Duval Ranch :		115	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 115 for livestock grazing. Evaluate APP for incorporation of riparian issues in FT 88.	AUMS	0	0	0	Facilitate big game movements by fence modifica- tion (0.1 miles),			Utilization Actual Use Ecological Status & Trend Climate	District Monitoring Plan completed, Selection of key management areas completed, Estab- lishment of range studies completed,		0	0	0	Maintain existing ANP monitor to make adjust accordingly
	Ruby Z/ Hilmer Hanser	•	237	Manage livestock to maintain present ecological status and trend. Proside forage to sustain 237 for livestock grazing. Consider revision of Ruby 2 AMP that has had a change in livestock operation and operation. Evaluate AMP for incorporation of riparian issues in FY 87.	AUH.	0	0	0	Facilitate big game movements by fence modifica- tion (0.15 miles).			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed, Selection of key management areas completed. Estab- lishment of range studies completed.	0	•	0	0	Revise existing AMP an monitor to make adjust accordingly.
5	tuby No. 5/ sharp Ranch Co. leff Ranch Co.			Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,677 AMMs for livestock grazing. Periodically evaluate the monitoring data for the alloteant to reinstate 1337 AUMs of suspended non-use when they become permanently available. Modify Ruby No. 5 AMP as a result of a Desert Land Entry. Evaluate AMP for incorporation of riparian issues in Ff 8).	16	24	0		Manage rangeland habitat to provide forage for wildlife (Deer 23 AUMs and Antelope 12 AUMs). Facilitate big game movements by fence modification (3.3 miles).			Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed. Selection of key Management areas Completed. Estab- dishment of range studies completed.	0	0	0	0	Revise existing AMP and monitor to make adjustm accordingly.

# TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION MELLS RESOURCE AREA

	3.10	L.			LIVESTOCK	I			WILDLIFE	2/		1	WILD HORSES AND BURROS							
KIND		SE	LECTIVE	INITIAL STOCKING		1	EXIST	AG USE	(AUMS)			!		 		+-		OVEMENT PI	ROJECTS	
OF PLAN	ALLOTE HT/		NAGEMENT TEGURY	(AUMs)1/	MANAGEMENT OBJECTIVES	DEER	ANTEL	wr	8  ELK  5	I GHORN		EXISTING USE (AUMs)	MANAGEMENT OBJECTIVES/	MONITORING PLAN COMPONENTS3/	COMPLETED  MONITORING  ACTIONS	1	LANNED 4/	1	I I ITYPE	PROGRAM IMPLEMENTATION METHOD
н	Ruby No. 5/ Heff Ras is Co Jay Nrig (\$			1,619 1,268 351	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,619 AMMs for livestock grazing. Periodically evaluate the monitoring data for the allotaent to reinstate 941 AUMs of suspended non-use when they become persanently available. Modify Buby No. 6 MV as a result of a Desert Land Entry. Evaluate AUM for incorporation of riparian issues in FY 87.		7 34		0	0	Manage rangeland habitat to provide forage for wildlife (Deer 53 AUMs and Antelope 17 AUMs). Facilitate big gase movements by feace mod- ification (3.2 miles).	L		Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.		0	.i	0	Revise existing AMV and monitor to make adjustment accordingly.
•	Spratlirj/ Mm. Max Spratlirj			1,014	Manage livestock to maintain present acological status and trend, Provide forage to sustain 1,014 ANMs for livestock grazing. Evaluate AW for incorporation of riparian issues in FT 89,		5 z		0	0	Manage rangeland habitat to provide forage for wiidlife (Deer 27 AUMs and Antelope 10 AUMs). Facilitate big game movements by fence modification (1,0 miles),			Utilization Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	0	0	0	0	Maintain existing AMP and monitor to make adjustment accordingly.
	Cavanau 1/ Pleasen Vali Grazing issoc (Adminitered by Sawtrith Hational Fore	4		191	Manage livesteck to maintain present ecological status and trend. Provide forage to sustain 19 for livestock grazing. Continue the existing Memorandum of Understanding with the Savtooth Mational Forest for their administration of the allotment.	I AUMS	1 0		0	0	Manage rangeland habitat to provide forage for wildlife (Deer 25 AUMS). Facilitate big game movements by fence modification, if necessary.			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Maintain existing AMP and monitor to make adjustments accordingly.
н	Utah/Ne ida No, 1 Charles I. Kippen Soni			13,766	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 13,765 AlMS for literatock grazing. Periodically evaluate the monitoring data for the allottent to reinstate 4464 AlMs of Suspending-use when they become permanently available. If mecessary adjust season of use on white sage areas. Maintain roads for access. Coordinate sheep trail use with Utah BIN, teviluate APP for for forporation of riparian issues in F1 B7.	rd	6 41		0	0	Manage rangeland habitat to provide forage for whidilfe (Deer 665 AMMs and Antelope 64 AMMs). Facilitate big game movements by fence modification (6.7 miles), leprove 5 aprings to gnod or better condition.	60	Maintain current incidental use.  Manitor use to determine actual use.	Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat Wild Horses	District Monitoring Plan completed, Selection of key areas completed, Establishment of range studies completed, Retource Area Monitoring file to be completed in FY07.	0	0	0	0	Maintain existing APP and monitor to make adjustments accordingly.
•	O'Meili/ Pales V des ler. Co		H	14,198	Manage livestock to maintain present acological status and trend. Provide forage to sustain 14,598 ADMs for livestock grazing. Improve ilvestock distribution within the Black Mountain. Faun Basin, and Deer Creek pastures. Evaluate APM for incorporation of riparian issues in FY BB.	10	5 137		•	0	Manage rangeland habitat to provide forage for wildlife (Deer 1,909 AUNA, Anteloge 137 AUNA, and sighorn Sheep 55 AUNA). Relatroduce bighorn sheep in the Jarbidge Mountains and Bad Lands (Black Mountain). Facilitate big game movements by fence modification (20.2 miles). Hayrows 10 springs to good or better condition on E. Fk. Deer Cr., W. Fk. Deer Cr., W. Jk. Deer Cr., W. Jk. Salmon Falls Cr., Sanyon Falls Cr., Sanyon Falls Cr., and Cottomood Creek (16.5 miles).			Utilization Actual Use Ecological Status & Frend Climate Highlife Hobitat Riparian	District Honitoring Plan Completed. Sebection of key management areas Completed. Estab- lishment of range studies completed.	2 2	Springs Cattiegu	0 oard 0	0 0	Meintain existing APP and monitor to make adjustment accordingly.
g stem	North Bilte Valley/ William Dicklese:				Manage livestock to maintain present ecological status and frend, Provide forage to sustain 1, for livestock grazing. Leprove livestock distribution in Juniper Pasture,	5 545 Atim			0	0	Manage rangeland habitat to provide forage for wildlife (beer 840 Alms). Facilists big game movements by fence modification, if necess- ary. Improve crucial deer winter habitat by cutting pinyan and juniper. Improve 1 spring to good or hetter condition.	468	Manage rangeland habitat to provide forage to sextain 400 Abms of wild horse use. Maintain current use and monitor.	Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat Wild Horses	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	0	0	0	0	Monitor and make adjustmen accordingly,

# TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION MELLS RESOURCE AREA

			1	LIVESTOCK	4000		WILDLIFE	2/			WILD HORSES AND BURROS	ı <u></u>	·	-				
KIND	1.0	ELECTIVE	STOCKING		EXI	STING USE	(AUMS)					LIDENTIFIED				ROVEMENT P	OJECTS	
OF	ALLOTHER /	MANAGEMENT	LEVEL (AUMS)!/	MANAGEMENT OBJECTIVES		-	1 10	LCHOON	MANAGEMENT OBJECTIVES/	EXISTING USE	MANAGEMENT OBJECTIVES/	MONITORING	COMPLETED MONITORING	PL	ANNED 4/	COM	LETED	PROGRAM IMPLEMENTATION
LAN I			1 100001	IDE	R AN	TELOPE	IELK IS		IMPROVEMENTS	(AUHs)	I IMPROVEMENTS	COMPONENTS3/		UNITS	TYPE	UNITS	TYPE	ME THOD
	D/ ands of Sierra, isc.	н	22,136	Manage livestock to maintain present ecological status and trend, Provide forage to sustain 22,136 AUMs for livestock grazing.	318	148	0	0	Manage rangeland habitat to provide forage for wildlife (Guer 636 AUMs and Antelope 375 AUMs). Facilitate big game movements by fance modification (35.0 miles), improve 13 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate Wildlife -Habitat	District Monitoring Plan completed, Selection of key areas completed, Establishment of range studies completed. Resource Area Monitoring file	1 2	Cattle Wells	guard 0	0	Monitor and make adjusted accordingly.
9 W	lack But :/ Illiam H . Spratif :)		6,461	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 6, 60 for livestock grazing, Improve livestock distribution in Nest labor Seeding by reconstructing Barger No. 1 water source.	295 AUMs	31	0	0	Manage rangeland habitet to provide forage for wildlife (Deer 573 AUMs and Antelope 33 AUMs.). Facilitate big game movements by fence modification (5,0 miles). laprove 2 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate Riparian	to be completed in FY 87.  District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed,	0	0	0	9	Monitor and make adjustm accordingly.
ag- N g D. Etem	ishop Crisk/ ahi, in .		1,362	Manage livestock to maintain present ecological status and trend. Provide forage to susialm, 1,36 AUMs for livestock prazing. Consider revising Bishop Creak grazing system due to unfenced private land and proposed land ecchange.		•	•	0	Manage rengeland habitat to provide forage for wildlife (Antelope 32 AUMs). Factil- tate big game movements by feace modification (1.0 mile). Improve 1 spring to good or better condition.			Utilization Actual Use Ecological Status & Frend Climete	District Monitoring Plan completed. Selection of key areas completed. Establishment of range studies completed.	0	0	0	0	Monitor and make adjusts accordingly.
g li ttem	arrison audigy C - oh Ranch evada L - ost PCA	H	848 521 327	Manage livestock to maintain present acological status and trand. Provide forage to sustain 848 / for livestock grazing.  Periodically evaluate the monitoring data for the allowent to reinstate 315 AUNs of suspended mon-use when they become permanently available. Consider managing a portion of the adjacent U.S. Forest Service allowent to consolidate the use in this allowent. Consider two separate alloteents due livestock operation differences in this common use alloteent.		•	0	0	Manage rangelend habitat to provide forage for wildlife (Der 200 AIMI). Facilitate big game movements by frame modification (1,8 miles).			Utilization Actual Use Icological Status & Trend Climste	District Honitoring Plan Completed, Selection of key management areas completed. Estab- lishment of range studies completed.	1 **	. Well	0	u	Monttor and make adjust accordingly.
	uby No. 7 ert an Paul Smith	ĸ	1,113	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,113 AUMs for livestock grazing. Periodically avaluate the monitoring data for the allotment to reinstate 1,359 AUMs of suspendenon-use when they become persenently available, implement agreement with Forest Service to administer the Forest Pasture.	184	26	•	0	Manage rengeland habitat to provide forage for wildlife (Deer 263 AUMs and Antelope 14 AUMs). Facilitate big game movements by fence modification (2.5 miles).			Utilization Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed, Selection of key management areas completed. Estab- lishment of range studies completed,	0	0	0	0	Monitor and make adjust accordingly.
1	ig Heribus/ ony & Tichnal Weatterly		1,155	Manage livestock to maintain present ecological status and trend. Provide foreage to sustain i, it AUMs for livestock grazing.  Periodically evaluate the monitoring data for the allotsent to reinstate 1,363 AUMs of suspendenon-use when they become permanently available.		1	0	0	Manage rangeland habitat to provide forage for wildlife (Antelope 17 AUNs). Facili- tate big game movements by fence modification (2.9 miles).			Utilization Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed, Selection of key management areas completed, Estab- lishment of range studies completed,	a	0	0	0	Monitor and make adjust accordingly,
La	ou Ma ur ko/Mi verim uits	•	1,160	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 1,160 AUMs for livestock grazing.	119	12	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 150 AUMs and Antelope 60 AUMs). Facilitate big game movements by fance modification (3,7 miles). Improve 7 springs to good or better condition.			Utilization Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	1	Well	0	0	Monitor and make adjuste accordingly,
	ilton L. Ha Spra ling	H	763	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 763 A for livestock grazing.	0 UMs	8	0	0	Facilitate big game move- ments by fence modification (0.5 miles). Improve I spring to good or better condition.	16		Utilization Actual Use Ecological Status & Frend Climate	District Monitoring Plan completed, Selection of key management areas completed, Estab- lishment of range studies completed.	1	Well	0		Monitor and wake adjustm accordingly.

TABLE II PROGRESS OF PROGRAM IMPLEMENTATION MELLS RESOURCE AREA

			1	LIVESFOCK			WILD	LIFE 27		1	WILD HORSES AND BURROS	1						
KIND		SELECTIVE MANAGEMENT	INITIAL   STOCKING   LEVEL	7		EXISTING (	JSE (AU	IMS)		EXISTING		   IDENTIFIED   MONITORING	 	I PI	RANGE IM	ROVEMENT	PLETED	
	OPERATOR	CATEGORY	(AUMs)1/	MANAGEMENT OBJECTIVES DE	ER	ANTELOPE	  ELK	BIGHOR	MANAGEMENT OBJECTIVES/	USE (AUMs)	MANAGEMENT OBJECTIVES/   IMPROVEMENTS	COMPONENTS3/	MONITORING IACTIONS	UNITS	1	l lunits	1	PROGRAM IMPLEMENTATION METHOD
	lover Creek/ -3 Ranch Co.		342	Manage    ivestock to maintain present ecological status and trend. Provide forage to sustain 342 / for livestock grazing. Improve ecological status of the Clover Creek area by revising the grazing system.		• •		0 0	Facilitate big game move- ments by fence modification (0.4 miles). Improve 4 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate	District Monitoring Plan completed. Selection of key areas completed. Establishment of range studies completed.	0	0	0	0	Honitor and make adjustments accordingly.
	ntelope alley/ Reed Robison	Ж	5,072	Manage livestock to maintain present ecological status and trend. Provide forege to sustain 5,07 for livestock grazing. Periodically evaluate the monitoring date for the allotenet to reinstate 101 AUNs of suspended non-use when they become permanently available. Coordinate season of use with the Ely BLN District AMP.	AUN	19		0 0	Manage rangeland habitat to provide forage for wildlife (Dear 64 AUMs and Antelope 53 AUMs). Facilitate big game movements by fence mod- ification (2,6 miles).	480	Manage rangeland habitat to provide forage to sustain 480 AUMs for wild horse use. Maintain current use and monitor. Construct the antelope water catchment for wild horses.	Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat Wild Horses	District Honitoring Plan completed.	,	Wells	0	0	Implement grazing system, monitor, and make adjustment accordingly.
	uby No. 3/ leff Ranch Co		596	Manage Livestock to maintain present acological status and trend. Provide forage to sustain 596 for livestock greating. Revise greating system due to a Desert Land Entry.	AUNs	0 0		0 0	Facilitate big game move- ments by fence modification (1.0 mile).			Utilization Actual Use Ecological Status & Irend Climate	Plan completed. Salaction of key management areas completed. Estab- lishment of range studies completed.	0	0	0	0	Implement grazing system, monitor, and make adjustment accordingly.
Y	Huff Creek/ Hictor Land & Evestock		6,845	Manage livestock to meintain present ecological status and trend. Provide forage to sustain 6,465 AIMS for livestock grazing. Develop an AIV for the allotement to be signed in F186, Periodically evaluate the monitoring data for the allotement to reinstate 42 AIMS of suspended non uso when they become permanently available.	456	0		0	Manage rengeland habitat to provide forage for wildlife (Deer 1,144 AUNS). Facili- tate big game movements by fence modification (27.0 mites). Improve 6 Springs in good or better condition.			Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	0	0	0		implement AMP and munitur to make adjustments accordingly

## TABLE II PROGRESS OF PROGRAM IMPLEMENTATION MELLS RESOURCE AREA

				LIVESTOCK			WILDLIFE	2/		L	WILD HORSES AND BURROS		Commence of the second section of the second	C DRIPATION CO.			
KIND JOF JPLAN	ALLOTHENT/   MA	LECTIVE   S	HETTAL TOCK ING EVEL AUMs )!/	MANAGEMENT OBJECTIVES	ļ	XISTING U			MANAGEMENT OBJECTIVES/	EXISTING USE (AUMs)	MANAGERENT ORJECTIVES/	IDENTIFIED   MONITORING   PLAN   COMPONENTS 3/	COMPLETED MONITORING LACTIONS		NED 4/	HELS   LANE COMMITTED	PROGRAM IMPLEMENTATION
	URRENT PLANNING EFF his section of the hose allotments whe nent plans have been out in the process of 1 allotments liste LM will concentrate ented with private effort to complete t approvements require anagement plans.	table address re specific developed of development d are those public fund contribution the necessary	manage- or are of. The where the is. Supple is in an														
AMP	Mest Cherry Creek/ Bert Paris & Sons	1		Improve livestock distribution on the west bench of the Cherry Creek Mins. Improve water distribution problems for domestic sheep in the Cherry Creek Nins, near the Elko-Whiter Pine Line. Improve acclosing classics in the Show Creek, Dry Traugh, Odgers Creek, and Nain Camp Spring pastures. Develop an AMP to be signed in F886.	1,660	0	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 2,294 Alths.). Facilitate big game novement by fence modification, if nocessary, laprova crucial deer winter habitat by cutting playon and juniper (thin 3,000 ecres). Improve crucial big game habitat by chaining or burning and seeding (250 acres). Improve 2 springs to good or better condition, laprove riparlan/strasm habitat to good or better condition on laylor (reek §5.4 miles).	600	Manage rangeland habitat to provide forage to sustain 600 AUNs for wild horse use. Maintain current use and monitor.	Utilization Actual Use Ecological Status & Frenc Climate Wildiffe Habitat Wild Horses Riparian	District Homitoring Plan completed. Selection of key area management completed Establishment of ran- studies completed,	3000 ac.	Wells Fance (pas- ture) Seeding Castcheents pipeline	0 0 0 0 0 0	Implement AMP and monitor to make adjustments accordingly,
AMP	Currie/ Louise Lear Slowell Bros.		4,687 3,777 910	Improve livestock distribution on the bench areas mear Goshute Lake and Currie Gardens and on the vister range east of Highway 5) by Developing water facilities. Improve the scological status of summer grazing areas in the Cherry Creek Hisa., particularly in the Cottonwood Ganyon. Calf Canyon, Corral Canyon, and Referrid Creek definings. Improve and/or maintain the scological status of winter grazing areas east of Highway 93 and the bench areas mear Goshute Lake and Currie Gardens. Develop an ANP for the alloteent to be signed in Fios. Periodically evaluate the monitoring data for the alloteent to reinstate suspended non-use uben they become presented by available.	1,632	288	0	•	Manage rangeland habitat to provide forage for wildlife (Deer 2,576 AUMs and Antelope 216 AUMs). Facilitate big game owements by face modifications, if necessary. Improve crucial ideer winter habitat by cutting playon and juniper (thin 7,000 acres). Improve crucial big game habitat by chaining or burning and seeding (250 acres). Improve 20 springs to good or better condition.	720	Manage rangeland habitat to provide forage to visitin 120 AUMs for wild horse use. Maintain current use and monitor.	Utilization Actual Use Ecological Status & Frend Tilmate Wildlife Habitat Wild Horses	District Monitoring Plan completed, Selection of key areas completed Establishment of range studies completed.	15 m1. 2000 ac. 3	Wells Fence Seeding Spring de- velopments pipeline	0 0 0 0 0 0	implement AMP and monitor to make adjustments accordingly.
AMP	Stormy/ Mary's River Ranch		8,794	Improve realogical status on fabor fields and the Old Car, Mill, and Helfer pastures. Maintain ecological status in all other pastures. Develop an AMP to be signed in 1787.	H47	0	0		Manage rangeland habitat to provide forage for wildlife (Deer 1,579 AUMs). Facili- tate big game novements by fence modification (15 miles).			Utilisation Actual Use Ecological Status & Trend Climate	District Munituring Plan completed, Selection of key management areas completed. Estab- lishment of range studies completed.	4000 4c. 12,2m 1.4 mt. 2 ea.	Prescribed Burn Fences Pipelines Well	0 0 0	implement AMP and moditor to make adjustments accordingly.
АНФ	Selmon River/ Selmon River Cattlemen's Association, Inc.	1 2	7,304	Improve livestock distribution in all pastures, especially in the Cedar Creek, Gollaher and Knoll Creek untils. Maintain late seral ecological status at upper elevations in all units. Develop an AMP to be signed in FYB6. Periodically evaluate the monitoring data for the allottent to releastate suspended non-use when they become permanently available.	6,729	26	0		Manage rangeland habitat to provide forage for widdlife [Deer 11,413 AUNS, Antelope 128 AUNS, and Bighorn sheep 17 AUNS, Benirroduce bighors sheep in the Bad Lends [Elia Dee Mountain). Facilitate big game movements by fence modification (61.4 miles). Improve crucial big game habitat by chaining or burning and seeding (500 acres). Improve 18 springs to good or better condition,			Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitet	District Monitoring Plan Completed. Selection of key management areas completed, Estab- lishment of range studies completed,	18.8 ml. 8775 acres 6 ea. 5 ea. 2000	Pipeline Seeding Sring de- velopments Cattleyuar Prescribed Burn Check dams		Implement AMP and monitor to make adjustments accordingly,

TABLE 11
PROGRESS OF PROGRAM IMPLEMENTATION
WELLS RESOURCE AREA

			1	LIVESTOCK			MILDL	FE 2/		1	MILD HORSES AND BURROS							
KIND	1		INITIAL   STOCKING	!		wierim.	USE (AUM		1	!	!	1	!	I	RANGE IMPROV	EMENT P	ROJECTS	1
DF .	ALLOTMENT/	MANAGEMENT				WI SILMO	Dar (von	,,		EXISTING		FOENTIFIED	  COMPLETED	I PI	ANNED 4/	COM	PLETED	!!!!
LAN	OPERATOR	CAFEGORY	(AUNs)1/	MANAGEMENT OBJECTIVES			1	BIGHOR		USE	MANAGEMENT OBJECTIVES/	PLAN	MONT TOR ING	1	1 1		1	PROGRAM IMPLEMENTATION
	1	L	1	1	DEER	ANTELOPI	TELK	ISHEEP	IMPROVEMENTS	(AUNs)	IMPROVEMENTS	COMPONENTS3/	ACTIONS	TUNITS	ITPE	NN1 12	TITPE	ME THOD
	Hubbard Vine yard/Boles Ranches	. 1	13,096	Improve livestock distribution in the Lower Hubbard Basin, Big Devils Table, Boles Reservoir, Cow Basin, and the West Side of Cold Springs Mountain. Improve ecological status within the easters third of the allotment, particularly the lower elevations of hubbard Basin. Naintain the actisting ecological status of the Mountain, Muc-prings, Stoppical status of the Mountain, Muc-prings, Stoppical status of the Mountain, Muc-prings, Develop an APP to be signed in 1986. Periodically evaluatine econitoring data for the allotment to reinstate suspended non-use when they become permanently available.		173	0	0	Manage rangeland habitat to provide forage for wildlift (Deer 1,407 AUNs, Antelope 230 AUNs, and lope 230 AUNs, and lope 240 AUNs]. Reintroduce bighors sheep in the Bad Land (Biack Mountain). Facilitate big game movement by fence modifications, (15.1 miles). Improve 10 springs to good or better condition. Improve riparina/stream habitat to good or better condition on Dry Cr., Jakes Cr., and Salmon Falls Creek (10.0 miles).			Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat Riparian	District Honitoring Plan completed, Selection of key management areas completed. Establishment of range studies completed.	7.5 mi. 2 36 mi. 4000 4	Pipalines Wells Fence Seedings Spring Developmen	0 0 0 0	0 0 0	Implement ANP and monitor t make adjustments accordingly
He	Buckhorn/ R. Birk Agee		6,775	Improve livestock distribution in the Upper Buckhore and Scott Creek Pattures. Improve ecological status in the Upper Buckhore and Scott Creek Pastures, Maintain ecological status in all other pastures. Develop an AMP.	1,203	38	0	•	Manage rangeland habitat to provide forage for wildlift (Deer 2,140 AUNs, Antelope 197 AUNs, and Highers sheep 99 AUNS). Reintroduce big-hors sheep in the Bad Land Facilitate big game sovements by frace solffication (9,4 mltes). Improve 8 prings to good or better condition. Improve riparias/izena habitat to good or better condition or Campon Cr. and Pole Creek (12,5 mltes).			Utilization Actual Use Ecological Status & Tran Climate Wibdiff Habitat Riparian	District Monitoring Plan completed. Selection of key d management areas completed. Estab- lishment of range studies completed.	2 12.4 m1. 2 605 15.4 m1.	Cattleguer Reseeding	0 0 ds 0 0	0 0 0 0 0	Implement ANY and monitor to make adjustments accordingly
	Big Bend/ Karl Bedke & Sons, lac. Relph Poulton		19,207 10,021 186	Improve livestock distribution on the East side of Gorse Creek. Improve scological status on the East side of Goose Creek. Haintain ecological status in Fall Creek and Deadline Pastures. Reduce larkspor infestation meer the Strathon Creek areas. Develop on AMP to be signed in F186.	609	0	0	•	Manage rangeland habitat to provide forage for wildlift (Deer 1,613 AMNs). Facilitate big game sovenents by fance modification (27 miles). Improve ripariant stream habitat to good or better condition on frout for., Pinney Cr., and Goose Creek (4.1 miles). Improve 7 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat Riparian	District Monitoring Plan completed. Selection of key areas completed. Establishment of range studies completed.	3 m1	Prescribed	0 0 0	0	Implement ANP and monitor t make adjustments accordingl
and	Spruce Loyd Sarensa Yau & Marlan Sarensen Kenneth Jone		35,565 14,974 7,154 13,437	Improve livestock distribution in Ruby Valley (near Beicer Buttes), Steptoe Valley (North of Higsah Peint), Antelope Valley (north and east of Dolly Varden Spring) and Spruce Hountain (in the ereas of Basco Spring, Spruce Spring, Isthes Spring and Coyete Basin), Improve acclegical status of winterfat and saltubus winter use areas in Antelope. Steptoe, Clover, and Ruby Valleys and maintain tummer use areas on the tupper elevations of Spruce Rountain (per hand west sides) Healtime Rounge, and the Preyon Hountains (between Hine-eile Canyon and Brusk Creek), Consider formal conversion from these to cattle on portions of the allotzent, Periodically availate the sonitoring data for the allotzent for relates suspended non-use when they become persamently available. Develop an APR to be signed in fift?	4,613	134	0	٠	Manage rangelend habitat it provide forage for wildliff (Der 8,510 Alms, Antelope 42 Alms, and Siphorn shee; 288 Alms). Reintroduce bit horn sheep in the Gostute Mountains. Facilitate big game sovement by fence modifications (46 miles). Improve crucial deer vinicia habitat by cutting playon and jumper (thin 16,000 acres). Improve crucial big game habitat by chaining or burning and seeding (7,500 acres) improve state of the seed of the		Manage rangeland habitat to provide forage to unitain 2028 AUMs for wild horse use. Melntain current use and monitor. Construct the Dolly Marden and Palonino Ridge water catcherois for wild horses.	Utilization Actual Use Ecological Status & Frend Climate Wilmlife Hebitat Wild Hortes	Bistrict Monitoring Plan completed, Predictionary selection of key areas com- pleted and pretinin ary range study implementation com- pleted for winter use areas.	mi. n fi ea 7000	. Wells	0 0	0 0	Prepare and Implement ANY, and munifor to make adjustments accordingly,

TABLE 11
PROGRESS OF PROGRAM IMPLEMENTATION
MELLS RESOURCE AREA

			1	LIVESTOCK			MILDL	FE Z/			WILD HORSES AND BURROS							
KIND    KIND    OF   ALL		SELECTIVE MANAGEMENT	STOCKING LEVEL			EXISTING (	JSE (AUM:			EXISTING		I DENTIFIED   MONITORING	COMPLETED	1	NAME IMPROVE		DJEC15[	
PLAN   OPE	ERATOR I	CATEGORY	(AUHs)1/	MANAGEMENT OBJECTIVES	DEER	  ANTEL OPE	  ELK	SHEEP	MANAGEMENT OBJECTIVES/  IMPROVEMENTS	(AUMs)	MANAGEMENT OBJECTIVES/   IMPROVEMENTS	PLAN  COMPONENTS3/	MONITORING ACTIONS	UNITS	TYPE  U	NITS	TYPE	PROGRAM IMPLEMENTATION   METHOD
Gen- Deeth eral McCor Land Use Plan	th/ ormick Bros.		22,437	Improve livestock distribution in Antelope and Heaks Creek Basins and Stud Creek and Chimney Creek areas. Improve ecological status in Minter Creek, Steer and Bull Fields, Maintain ecological status in Chimney Creek Maintain ecological status in Chimney Creek Stud Creek, Hanks Creek Basin, Conners Basin and Heistfer Fields. Develop an AMP to be signed in FY87.	1,447	114	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 2,733 AUHs, Antellope 114 AUHs, and Bighorn sheep 1 AUHs, and Bighorn sheep 1 AUHs, Bentroduce Bighorn sheep in the Jarbidge Nountains. Facilitate big game movements by fence modification (41 miles). Improve 25 springs to good or better condition. Improve riparian/stream habitat to good or better condition on Chimmey Cr., Conners Cr., Hankt Cr., and Mary's River (18.3 miles).			Utilization Actual Use Ecological Status & Trend Climste Ripartan	District Monitoring Plan completed.	3 2500 4c.	Spring Prescribed Burn	0	0	Prepare and implement AMP, amonitor to make adjustments accordingly.
eral Hegus Land Lasgo	ll's Gate/ ny Bros. & noity preick Bros.		6,117 0 6,117	Improve livestock distribution in the southern portion of the Indian Creek Field. [uprove ecological status in the Berlis data Field and the Southern 1/4 of the Indian Creek Field, Raintain ecological status on the Horthern 1/4 of the Indian Creek Field, Develop an APP to be signed in FTB7.	291	0	0	0	Menage rangeland habitat to provide forage for witalife (Deer 588 AUMs). Facilitate big game movements by fence modification (12,0 miles), improve 7 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate	District Manitoring Plan completed.	2.2 m1. 1000 ec. 2	Fence Prescribed Burn Spring Developmen		0	Prepare and implement AMP, a monitor to make adjustments accordingly.
eral Hegus Land Lasgo	g Mtn/ ly Bros. & gotty braick Bros.		8,273 513 7,760	Improve livestock distribution in the McIntyre Field. Improve ecological status on the low land benches on the morth side of Sing Mountain. Maintain ecological status of Sione Flat and McIntyre Fields. Develop an APP to be singed in 1987.		0	0	0	Manage rangeland habitat to provide forage for wildlife (Dear 1,078 AUMs), Facili- tate big game movements by fence modification (13,0 miles), improve 15 springs to good or better condition,			Utilization Actual Use Ecological Status & Trend Climate	District Monitoring Plan completed.	2 1000 ac.	Spring Prescribed Burn	0	0	Prepare and implement ANP, a monitor to make adjustments accordingly.

# TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION NELLS RESOURCE AREA

0 1	!	SELECTIVE	I INITIA				STING USI	WILDLIFE			1	WILD HURSES AND BURROS	  IDENTIFIED	1		RANGE IMPROVI	MENT PRO	JECIS	ter of description ( Party
i	ALLOTMENT/		HT   LEVEL	i					GHORN		EXISTING USE (AUMs)	   MANAGEMENT OBJECTIVES/   IMPROVEMENTS	HOUITORING	COMPLETED   HONETORING   ACTIONS	PLA	NNED 4/	COMPL INTTS	E (EO	PROGRAM IMPLEMENTATION METHOD
hi ho: or ani mpl	ORITY PLANNING s section of is se alloteents development of agement and mo hasis in spec- ns will be planting the pro-	the table that have of intens onitoring ific allo	eddresses e a high pr ive grazing plans. Fu tment manag hese allotm	ure ment	A Section 1	***************************************	on the size man				İ	1	Language, and page 11	Ĺ	ii				
6 F	ig Springs/ lying S Land Cattle Co., nc.	1	18,272	Improve livestock distribution pattures: Bf (marth Pequop at Elbow); JAG (Silver Zone/S Goshuke valley), RSEMT (cent valley); and Z (morth Indgen Improve ecological status in pastures: BF; M (morth base (southeast Centra) Pequop be SEMEY; FG; C (east Squaw Cre Maintain ecological status in pastures: E (Payne Basin); G DL; and JKO.	Mins.); DL (Collar hefter); FQ (Morth ral Independence dence Valley). the following Ranch) HW nchlands); eth); and Z. n the following	4,051	46	0	0	Manage rangeland habitat to provide Worage for wildlife (Deer 6,211 AUMs, Antelope 182 AUMs, and Bighorn Sheep 53 AUMs). Reitroduce bighors sheep in the Gosbate Moustains. Facilitate big same sovements by feace modifications (17 alles). Improve crucial deer winter habitat by cutting pingon and juntper (thin 17,000 acres). Improve crucial big game habitat by chaining or burnings and seeding (7,500 acres). Improve for prings to good or better condition.	1320	Manage rangeland habitat to provide forage to sustain up to 1560 AUN's for wild horse use. Maintain current use and monitor.	Utilization Actual Use Ecological Status & Frand Climate Wildlife Habitat Wild Horses	District Monitoring Plan completed.	59.4 at. 14 ea. 4 ea 5.2 at.	Fence Wells Cattleguard Pipeline	0 0 0 0		Implement AMP and monitor make adjustments according
	chase Spring/ Hair Johns		2,686	Improve livestock distribut northeastern southeastern an portlons of the allotment, gical status of the each Point Spring and Chase Spris tion of spring forage on the of Spruce Ridge.	d southwestern Improve the ecolo- ocated between g. Enhance produc-	•	5	0	0	Manage rangeland habitat to provide forage for wildlife (Antelope 7 AUNA). Facili- tate big game novements by fence modification (2.6 miles). Improve 2 springs to good or better condition.		Manage rangeland habitat to provide forage to sustain up to 120 AUM's for wild horse use. Maintain current use and monitor,	Utilization Actual Use Ecological Status & Trend Climate Wild Horses	District Monitoring Plan completed. Selection of key menagement areas completed. Establishment of range studies com- pleted. Resource Area Monitoring Fil to be completed in FY 87.	3 ea. 2 mi. 1000 ac.	Fence Wells Pipeline Seeding	0 0 0 0	0 0	Prepare and implement AMM monitor to make adjustmen accordingly.
-	Maverick & Ruby No. 9 Nevada Livest PCA	i ock	2,780	Improve livestock distribut Range. Improve scological s and saltbush winder use are and Ruby Valley. Improve ac in the Meverick Range. Per the monitoring data for the reinstate suspended non-use permanently available.	tatus of winterfet is in Ruby Wash ological status odically evaluate allotwent to	1,050	0	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 1,600 AUMs). Facili- tate big game movement) tate big same movement) fence modification, if nec- estary.	780	Hanage rangeland habitat to provide forage to sustain 280 AUMs for wild horse use. Haintain current use and anonitor, Construct the Haverick water catchment for wild horses.	Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat Wild Horses	District Monitoring Plan completed.	3 ea 2500 ac.	. Wells Seeding	0	0	Prepare and implement Almonitor to make adjustmaccordingly.
	higers/ leitoak Band if Mextern itushuna	1	1,596	improve livestors distribut portion of the allotsens. I distribution in the morthwest allotsenst. Improve earlogic Sallow Headow erest in the portions of the allotsens.	mprove livestock t partion of the al sleet on the	117		0	0	Manage rangeland habitat to provide Torage for wildlife (Deer 196 AUMs). Facili- tate big game novement by fance mudification, if nec- essary. Improve 2 springs to good or better condition. Improve riparian/stream habitat to good or better condition on Taylor Cr. and Odgers Creek (4.6 mlles).	240	Manage rangeland habitat to provide forage in sustain 740 AMMs for wild horse use. Maintain current use and monitur.	Utilization Actual Has Ecological Status & Irend Climata Wild Horana WildHife Habitat Riparian	District Honitoring Plan complated,	2 ea 7000 AC.	. Wells Seeding	0	0	Prepare and Implement Armonitor to make adjustment accordingly.
1	Samble individual/ ands of Sierra, inc.	1	18,355	Improve livestock distribut Northern and Southwest Pastu gical status in the Rocky Bi central Pastures. Nafintain status in the Delane Mountai crested wheatgrass producti Jackson, and Rock Springs St	res. Improve ecoto- itte, and South- present ecological ms. Maintain m on Signboard,	, 499	0	6	0	Manage rangeland habitat to provide forage for wildlife (Duer 1,219 AUNs). Facili- tate big game movements by fence modification (34.0 miles). Improve 3 springs to good or better condition.			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed.	9 3 ea 8000 ac.			0	Prepare and implement A monitor to make adjustm accordingly,
	Dairy Valley/ Lands of Sierra, Inc. Cross X Ranch	1	7,231 6,433 798	improve livestock distributi half of the grazing allotmer ecological status allotment-	t. Improve	499	0	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 1,161 AUMs). Facili- tate big game movements by fence wodification (8.0 miles). Improve 20 springs to good or better condition			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed.	9 3 ea 2500 4c.			0	Prepare and implement Almonitar to make adjustmaccordingly.

TABLE 11
PROGRESS OF PROGRAM IMPLEMENTATION
MELLS RESOURCE AREA

			1	LIVESTOCK			WILDL	ire 3/			WILD HORSES AND BURROS	7						
KIND OF	ALLOTMENT/		INITIAL STOCKING			EXISTING U	SE (AUM	s)		I I EXISTING	I I I I I I I I I I I I I I I I I I I		 		RANGE IMPRO	i	RILIECTS	
PLAN	OPERATOR	† CATEGOR	(AUH+)1/		DEER	AMIEL OPE	  ELK	SHEEP	MANAGEMENT OBJECTIVES/ IMPROVEMENTS	USE (AUNs)	MANAGEMENT OBJECTIVES/   IMPROVEMENTS	COMPONENTS3/	MONITORING ACTIONS	1	1	UNITS	1	PROGRAM IMPLEMENTATION METHOD
eral	Little Goose Creek/ Minecup, Inc.		6,282	Improve ecological status alloteent-wide.	255	0	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 542 AUMs). Facilitat big game movements by fence modification (155.0 miles). [mprove 7 apring to gund or better condition.			Utilization Actual Use Ecological Status & Trend Cilmate Wildlife Habitat	District Monitoring Plan completed.	2500 ac. 3500 ac.	Prescribed	0	0	Prayare and implement AM', monitor to make adjustments accordingly.
erat Land Use	Grouse Creek/ Thomas Buhl Cross X Manch Victor Land and Livestock		1,983 487 784 237	Improve livestock distribution in the Deans Pass Reservoir area. Improve ecological status in the Deans Pass Reservoir Area. Maintain ecological status in the White Rock Mountain area.	273	0	0	0	Manage rangeland hebitat to provide forage for wildlife (Deer 705 AUMs). Facilitate big game movements by fence modification, if mecsacry, improve 8 springs to good or better condition.			Utilization Actual Use Ecological Status & Irend Climate Wildlife Hobitat	District Monitoring Plan completed.	2 mi		0 0	0 0 0 0	Prepare and implement AM', a monitor to make adjustments accordingly.
ral I	wby No. 8/ MX Livestock   Conard Wines		1,967 1,182 785	Improve livestock distribution within the eastern portion of the silotment. Improve scological status of the Morthern third of the silotment, Chahnce production of spring foreys within the Southeastern portion of the silotment Periodically evaluate the monitoring data for the silotment to refinstate suspended non-use when they become permanently available.		43	0	0	Manage rangeland habitat to provide forage for wildlife (Antelope 22 AUN). Facili- tate big game movements by fence modification (5.8 miles).			Utilization Actual Use Ecological Status & Irend Climate	District Monitoring Plan completed.	2000 4C. 1 ea	Seeding . Well	0	0	Prepare and implement AMP, a monitor to make adjustments accordingly.
ral I	lestside leavey-Sims lartnership	1	1,725	Improve livestock distribution on the western third of the seeded portion of the allotment, Improve ecological status in the Tabor Creek area.	24	5	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 36 AUMs, and Antelope 14 AUMs). Facilitate big game movements by fence modification (1.0 mile).			Utilization Actual Use	District Monitoring Plan completed.	9.7	Well mi Pipeline	0	0	Prepare and implement ANP, a monitor to make adjustments accordingly.
	ntelope/ arnes G. Eghert		478	Improve livestock distribution in the Antelope Peak area ([astern portion of the allotment), Improve acclogical status on the western por- tion of the allotment (primarily lower elevations). Meintain acclogical status on the eastern portion of the allotment.	58	3	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 116 AUMs and Antelope 7 AUMs). Facilitate big game movements by fence mod- ification, if necessary.			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Prepare and implement AMP, a monitor to make adjustments accordingly.
a) 5	etropolis eeding/ incheil Ranch		1,126	Improve livestock distribution in the southwest portion of allotment. Make uniform use of the Metrapulis Seeding.	0	0	0	0	Nanage rangeland habitat to provide forage for wildlife (Antelope 5 Albis). Facili- tate big gase movements by fence modification, if necessary.			Utilization Actual Use	District Monitoring Fian completed, Selection of key areas completed. Establishment of range studies com- pleted. Resource area monitoring file to be completed in FY 87.	1	Vell	0	0	Prepare and Implement AMV, monitor to make adjustments accordingly,
	arm Creek/ mogene Meeks		175	Improve livestock distribution within the central and western portions of the allotment. Improve ecological status allotment-wide. Enhance spring forage production within the northern half of the allotment.	0	•	0	0	Facilitate big game movements by fence modification (0.3 miles).			Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat	District Monitoring Plan completed. Selection of key management areas completed. Estab- lishment of range studies completed.	370ac	. Seeding	0	0	Prepare and Implement AMP, a monitor to make adjustments accordingly,

# TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION NELLS RESOURCE AREA

-				LIVESTOCK			WILDL	IFE Z/		11	WILD HORSES AND BURROS							
KIND			STOCKING			EXISTING U	SE (AUH	(5)					T	-	RANGE IMPRO	I	NECTS	
PLAN	ALLOTMENT/	CATEGORY	(AUMs)1/	MANAGEMENT OBJECTIVES	DEER	IANTELOPE	1		MANAGEMENT OBJECTIVES/	EXISTING	MANAGEMENT OBJECTIVES/	PLAN ICOMPONENTS3/	COMPLETED  MONITORING  ACTIONS	UNITS	LANNED 1	COMPL	ETED	PROGRAM IMPLEMENTATION
-					TOEER	INNIELOPE	TELK	SHEEP	IMPROVEMENTS	(AUMa)	IMPROVEMENTS	I COMPONENTS 2	I I I I I I I I I I I I I I I I I I I	INTIS	1	i i	ITTE	

#### IV. FUTURE PLANNING EFFORTS

This section of the table addresses those allotwents that have a lower priority within the resource area for development of grazing sanagement plans. This includes those allotwents where current management practices any be satisfactory or where only minor charges are necessary. Monitoring plans and new management plans or changes in current management will be less intensive. Completto of ringe improvement to leplement these plans will depend primarily upon private contributions.

Completion of these plans w	range impro	vements to lap	lement													
Holborn/ I Robert R. Id Hright	H	2,267	Manage livestock to maintain present ecological 75 status and trend, Provide forege to sustain 2,267 AUMs for livestock grazing . Complete the prescribed burn research affort.	1	•	•	Manage rangeland habitat to provide forage for wildlife (Deer 100 AUMs and Anteloge 6 AUMs). Facilitate big game novements by fence modification (3,0 miles). Improve 2 springs to good or better condition.			Utilization Actual Use Ecological Status & Trand Climate Wildlife Habitat	District Monitoring Plan completed. Selection of key areas completed. Establishment of range studies completed.	•	Well	0	q	Monitor and make adjustments accordingly.
- Filot/ I JA Simplot- d & Livestock	M	5,127	Manage livestock to maintain present ecological 719 status and trend. Provide forage to sustain 5,127 AUMs for livestock grazing. Consider allocant boundary adjustment between the Lappy Hills allotment because of 1-80.	•	604	0	Manage rangeland habitat to provide forage for wildlife (Deer 1,144 AUMs, Els 528 AUMs, and Bighorn sheep 284 AUMs). Reintroduce bighorn sheep on Pilot Mountain. Facilitate big game overments by fence modification (4.0 miles). Improve crucial deer winter range by cutting pinyon and Juniper (thin 2,000 acres). Improve 2 springs to good or better condition.	540	Manage rangeland habitat to provide forage to sustain 540 AUMA for wild horse use, Maintain current use and monitor.	Utilization Actual Use Ecological Status & Trend Climate Wildlife Hebitat Wild Horses	District Monitoring Plan completed.	,	Wells	0	•	Monitor and make adjustments accordingly,
		7,910	Manage livestock to meintain present ecological as taking and trend, Provide forage to mattern 7,930 AUMs for livestock grazing. If necessary, adjust the season of use on the white sage areas. Maintain roads for access. Coordinate sheep trail use with the Utch BLM.	36	•	0	Manage rangeland habitat te provide forage for widdlife (Dear 101 AUMs, Antelope 78 AUMs, and Bighers sheep 128 AUMs). Reintroduce big- hora sheep in the Goshule Mountains. Facilitate big game movements by fonce modification (4,7 mlms). Improve 5 springs to good or better condition.	80	Haintain current incidental use, Monitor use to determine actual use.	Utilization Actual Use Ecological Status & Frend Climate Wild Horses	District Monitoring Plan completed.	0	9	0	•	Implement grazing system, monitor, and make adjustments accordingly,
- Baone Spring 1 Heguy Bros, d	n/ H	3,199	Manage livestock to maintain present acological 595 status and trend. Provide forage to sustain 3,199 AUMs for livestock grazing.	14	0	0	Manage rangeland habitat to provide Forage for wildlife (Deer 1,065 AUMs and Antelope 67 AUMs). Facili- tate big game movements by fence modification (4.6 miles). Improve I spring to good or better condition.	60	Maintain current incidental use and monitor,	Utilization Actual Use Ecological Status & Trand Climate Wild Horses	District Honitoring Plan completed.	0	0	0	0	Implement grazing system, wonitor, and make adjustments accordingly.
- Leppy Hills/ Les & Leons & Pritchett	н	3,476	Manage livestock to maintain present ecological 38 Status and trends, Provide Farage to sustain 3,476 AUMs for livestock grazing. Periodically available the monitoring data for the elloimant to releaste 876 AUMs of suspended non-use when they become permanently available, Consider alloiment benefary adjustant between the Pilot alloiensh because of 1-80. If necessary, adjust sussen of use on white sage areas, Maintain reads for access. Coordinate Sheep trail use with Utah BLM.	•	•	•	Manage rangeland habitat to provide forage for wildlife (Deer 1)1 AUM1, Facilitate big game movements by fence modifications (4 miles). Improve 2 springs to good or better condition.	200	forage to sustain 200 AUNs for wild horse use. Maintain current use and monitor.	Actual Use Ecological Status & Irend Climete Wildlife Habitat		•	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
	Completion of these plans is contributions.  Notborn/ Robert 8, d Wright of the contributions.  Pilot/ JR Simplot-	Completion of range impro three plans will depend p contributions.    Nolbert   H   Robert R   Wright     Pilot/   H   JR Simplet-Land     A Livestock   H   Clarence Kelfer     A Keller Gras- ing Assoc.     Heggy Bros.     Lappy Hills/   H   Lappy H	Completion of range improvements to implemental with depend primarily upon contributions.  - Nolborn/ H 2,267 H 2,267 H 1 Robert B 4 Wright H 5,127 H 5,127 H 5,127 H 5,127 H 5,127 H 6 Robert B 6 Robert B 7,930 H 7,	- Nolborn/   Robert 8.   Robert 8.   Mright	Completion of range inprevenents to implement these plans will depend primarily upon private contributions.  - Nolborn/	Completion of range improvements to implement these plans will depend primarily upon private contributions.  - Nolborn/	Completion of range improvements to implement three plans will depend primarily upon private contributions.  Holborn/ I 2,267 Hanago livestock to maintain present ecological 75 3 0 0 1 1 2,267 Alffe for livestock grazing . Complete the prescribed burn research affort.  Pilot/ H 5,127 Hanago livestock to maintain present acalogical 719 0 604 0 1 2,267 Alffe for livestock grazing . Complete the prescribed burn research affort.  Pilot/ I JR Simplot-Land	Completed of rings Improvements to Implement	Completion of sings Improvements to Implement	Cospicion of rices places will depend primarily upon prints contributions.  - Numbers   Name   1, 2, 25   Second   1, 2, 25   Second   1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Completed of improvements to implement Contributions.  R 2,327 Manage livesteed to maintain present exclipted 25 3 2 0 0 Range respoind habitat to present the livest to present the present of the livest to present the present to the livest to present to the livest to present the present to the livest to present to the livest to present the livest to present to the livest to livest t	Completing directly super principle of stores plant all super principle completing of principle on principle completing of principle on principle completing of the principle of	Completed of except percentage to be placed processor to be placed to the part of the part of processor to be placed to the part of processor to be processor	Completion of surpe supercented to lambound the property open private control to graph with general privately core privately c	Completing drown perfects to believe the continue of completing operating op	Completing drown perfections to implement the implemental period principly one princip

## TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION MELLS RESOURCE AREA

_			INITIAL	LIVESTOCK			MILDLI	FE 2/			WILD HORSES AND BURROS	1						
KIM		SELECTIVE	CINCELNO.			1511M II	ALLIAN SPI	1					1	T	BANGE IM-R	OVENENT P	ROJETTS	
OF	ALL DIMENT/	MAHAUF HE N I	ITVIL			1 211 004 1	ise Immis	•		ERISTIN		100 MTSF1ED   MONTTON   MQ	COMPLETED	! .	ANNED 4/	1		1
IPE A	OPERATOR	( Will treat A	(Alles)1/	MANAGEMENT ON JECTIVES	1			NI GIONN		USE	MANAGEMENT OBJECTIVES/	PLAN	MONT TOUT NO	1 "	i Anni U7	1 (100	11110	PROGRAM IMPLEMENTATION I
1	- Incommunication				DEEN /	MIFLOPE	TELK	SHEED	[IMPROVEMENTS	(AliHe)	IMPROVEMENTS	COMPONENTS3/	ACTIONS	UNITE	TIPE	UH1 15	ivet	MI THOD
Gen- eral Land Use Plan	White Horse/ L.W. Peterson, Inc.		7,500	Manago livestock to meintain present ecological status and frend. Provide forage to sustain 7, for livestock grazing. If mecassary, adjust season of use on white sage areas. Menincin roads for access. Coordinate trail use with Utah BLH.		21	0	0	Hange rangeland habitat to provide forage for wildlife (Antelope SO AUMs and Big- hore sheep is AUMs). Re- introduce bighers sheep in the Goshate Hountains. Fac- litate big gene accessents by fance modifications (3.6 miles).		Maintain current incidental use and monitor.	d Utilization Actual Use Ecological Status & Trend Climate Wild Horses	District Monitoring Plan completed.	0	0	.1		Implement grating system, monitor, and make adjustments accordingly.
Gon- eral Land Use Plan	Baid Mountain/ Louise Lear TeMoak Band of Western Shoshon		1,1/3 417 736	Manage livestock to maintain present ecological status and trand, Provide Torage to sustain 1, for livestock grazing, Periodically evaluate the monitoring data for the allottent to reinstate 903 AUMs of suspendenouse when they become permanently available improve livestock distribution on Baid Hountain	173 AHMs	0	0	0	Manage rangeland habitat to provide forage for witdlife (Deer 94 AUMs), Facilitate big game movements by fence modification, if necessary.	360	Manage rangeland habitat to provide forage to sustain 360 AUMs for wild horse use. Maintain current use and monitor. Construct the Medicine No, 1 and No. 2 water catchments for wild horses.	Actual Use Ecological Status & Trend Climate Wild Horses Wildlife Habitat	District Monitoring Plan completed.	0 .	0	0	0	Implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	Anderson Creek/ Hacks & Bellgardt		5,46)	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 5, for livestock grazing. Perfodically evaluate the monitoring data for the allottent to releated 20 AUMs of suspended non-use when they become permanently available.	440 467 AUNs	32	•	•	Manage rangeland habitat to provide forage for wildlife [Deer 853 AUMS, Antelops 24 AUMS, and Sighorn sheep 7 AUMS, Beintroduce bighorn sheep in the Jarbidge Mountains. Facilitate big game somements by fence modification (8 miles). Improve 2 springs to good or better condition. Improve 1/parian/stream habitat to good or better condition on Mary's River, "I" Creak, and Draw Creek [7.9 miles).			Utilization Actual Use Ecological Status & Frend Ciloate Riparian	District Honitoring Plan completed, Sefection of key management areas completed, Estab- lishment of range studies completed.	0	•	•	0	Implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	Sugarloaf/ Charles and John Young		3,105	Manage livestock to maintain present ecological status and trend. Provide forege to sustain 3, for livestock grating. If necessary, adjust season of use on white sage areas. Meintain roads for access. Coordinate sheep trail use with Utah BLM.	O AUMS	,	0	0	Manage rengeland babitat to provide forage for wildlife (Antelope 14 AUHs). Facili- tate big game movements by feace modification (1.3 miles).			Utilization Actual Use Ecological Status & Trend Climete	District Monitoring Plan completed.	0	•	0	0	implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	ferber Flat/ Jarry Jaques		2,735	Manage livestock to meintain present ecological status and trand. Provide forege to sustain 2,7 for livestock grazing. If nacessary, adjust season of use on white sage areas. Melatain roads for access. Coordinate sheep trail use with Utah BLM.	0 735 AUMs	10	0	0	Manage rangeland habitet to provide forage for wildlife (Antelope 17 AUMs). Facili- tate big game movements by fence modification (1.2 miles).	120	Manage rangeland habitat to gravide forage to sustain 120 AUMs for wild horse use. Maintain current use and monitor.	Utilization Actual Use Ecological Status & Trend Climate Wild Horses	District Monitoring Plan completed.	0	•	0		implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	Bed Lends/ Scott Hoore Reed Robison		1,407	Manage livestock to maintain present ecological status and trend. Provide forege to sustain 2,6 for livestock grazing. If mecassary, adjust season of use on while sage areas. Maintain roads for access. Coordinate sheep trail trail use with Utah BLM.	47 AUMs	5	0	0	Manage rangeland habitat to provide forage for wildlife (Anteloge 10 AURs), Facili- tate big game movement by fence modification (1.1 miles).		Maintain incidental wild horse use. Monitor use to determine actual use.	Utilization Actual Use Ecological Status & Irend Climate Wildlife Habitat Wild Horses	District Monitoring Plan completed.	0	•	0		Implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Lond Use Plan	Mast White Norse/ Metta Richins			Manage livestock to maintain present ecological status and trend. Provide Forage to sestain 670 for livestock grazing. Previolically seelment the monitoring date for the alloteent to reinstate 330 AUNs of suspended non-use when they become premanently earlied. If necessary, adjust sesson of use on white sage areas. Maintain roads for access. Coordinate sheep trail use with Utab BUM.		2	0	0	Manage rangelend habitat to provide forage for wildlife (Antelope 10 AUMs). Facilitate big game movements by fence modification (0.4 miles).		Maintain incidental wild horse use, Monitor use to determine actual use.	Utilization Actual Use Ecological Status & Irend Climate Wild Horses	District Monitoring Plan completed.	0	0	0	9	Implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	Gulley/ R. Dirk Agee Dell & Patty Hudson	H	1,449	Manage livestock to maintain present ecological status and trend, Provide (arage to sustain 1,6 for livestock grazing. Monitor temporary change in kind of livestock (sheep to cattle).		0	. 0		Manage rangeland habitet to provide forage for wildlife (Deer 404 AUNs), Facilitate big game movement by free modification, if nacessary, Improve riperian/stream hab- itate in good or better con- dition on Shack Creak (2.5 miles), Improve 7 tyrings to good or better condition,	24		Actual Use   Ecological   Status & Trend   Climate   Wildlife   Ecological   Ecolog	District Monitoring Plan completed. Selection of key sanagement areas completed. Estab- lishment af range studies completed.	1	Cattleguard	1 0		Implement grazing system, monitor, and make adjustments accordingly.

# TABLE 11 PROGRESS OF PROGRAM IMPLEMENTATION WELLS RESOURCE AREA

_		1	INSTIAL	LIVESTOCK			KILDL	IFE Z/			WILD HORSES AND BURROS							
KIND	ALLOTMENT/	SELECTIVE	STOCKING			EXISTING	USE (AUM	s)		1		IDENTIFIED	T	F	RANGE IMP	ROVEMENT	PROJECTS	1
		CATEGORY	CEVEL   (AUMs)1/	MANAGEMENT DOJECTIVES	DEER	I JANTEL OPE	]erk	BIGHORN	MANAGEMENT OBJECTIVES/   IMPROVEMENTS	EXISTING USE (AUMa)	MANAGEMENT OBJECTIVES/	MONITORING PLAN COMPONENTS3/	COMPLETED MONITORING ACTIONS	1	ANNED 4/	UNITS	TYPE	PROGRAM IMPLEMENTATION METHOD
eral	Berton/ Pleasant Velley Grazing Assoc.		810	Manage livestock to meintain present acclegical status and trand. Provide forage to sustain 810 for livestock grazing.	AUMs	3 0	0	0	Manage rangeland habitat to provide forage for wildlife (Deer SI AUMs). Facilitate big game movements by fence modification (2,0 alles), Improve 2 springs to good or better condition.			Utilisation Actual Use Ecological Status & Frend Climete	District Monitoring Plan completed.	0	0	0	0	implement graving system, monitor, and make adjustmen accordingly.
eral	Wood Hills Taylor Ranches LID.		958	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 958 for livestock gracing.	AUHs		0	0	Manage rangeland habitat to provide forage for wildlife (Decr 615 AUM+). Facilitate big game movements by fence modification (8.0 miles). Improve crucial deer winter habitat by cutting pinyon and juniper (thin 2,500 acres).			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed.	0	•	0	0	Implement grazing system, monitor, and make adjustment accordingly.
	Curtie Spring/ Heguy Brothers		1,841	Manage livestock to maintain present ecological sistus and trend. Provide forage to tustein 1,841 AUMs for livestock grazing.	(	22	0	•	Manage rangeland habitat to provide forage for wildlife (Antelope 10 AUMs). Facilitate big game movements by fence so-liftication (,74 miles).			Utilization Actual Use Ecological Status & Trand Climate	District Monitoring Plan completed.	0	0	0	0	implement grazing system, monitor, and make adjustment accordingly,
eral	Metropolis/ Peavey Cattle Co.	*	2,510	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 2,510 AUMS for livestock grazing. Improve ecological status in the Burnt Creek area within the North Pasture.	3	25	0	0	Manage rangeland habitat to provide forage for wildlife (Deer 22 AUNs and Antelope 64 AUNs). Facilitate big game movements by fence modification (4.0 miles). Improve 4 springs to good or better condition.			Utilization Actual Use	District Monitoring Plan completed.	0	0	0		implement grazing system, menitor, and make adjustment accordingly.
eral Land	Hoor Summit/ James & Edward Salley Cen Johns	*	280	Manage livestock to maintain present ecological status and trend. Provide forage to sustain 291 for livestock grazing. Consider splitting the allotment to create a new allotment resulting in one operator in each silotment.		0	0	0	Manage rangeland habitat to provide forage for wildlife (beer 575 AUMs). Facilitate big game movements by fence modification (.2 miles). Improve crucial deer winter habitat by cutting playon and jumper (thin 2,500 acres).			Utilization Actual Use Ecological Status & Trend Climate Wildlife Habitat	District Monitoring Plan completed.	0	0	۰	0	Implement grazing system, monitor, and make adjustment accordingly,
	miley/ mees & Edward Smiley	н		Manage Livestock to maintain present acological status and trend. Provide forage to sustain 492 / for livestock grazing.		0	0	0	Facilitate big game morements by fence modification (1.1 miles),			Utilization Actual Use Ecological Status & Trend Climate	District Monitoring Plan completed,	0	•	0		implement grazing system, monitor, and make adjustments accordingly.
eral F	abbit Croek red A. and Ary A. Huwell	A		Nanage Livestock to maintain present ecological status and froud, Provide forage to sustain 1,077 for Hensimk geneing.	O AUMs	2	0		Manage rangeland habitat to provide forage for wildlife Antelape ID AIMA), for it tate big game movements by fence modification, if Hemmanay,			Actuel Use	District Monitoring Plan completed. Selection of key management areas completed. Fitshibteent of range shulles completed. Resource area manitoring file to be completed in fy 87.	1	Well	٠		implement grazing system, monitor, and make efficients croudingly,
	aliroad Field/ mayy Cattle Co.	н	,	Manage Livestock to maletain present ecological etatus and trend. Provide forage to sustain 113 A for livestink grazing.		2	0		Manage rangeland habitat to provide forage for wildlife (Antelops 5 AUNS). Fecili- tate big game movements by fence modification, if necessary.				District Monitoring Plan completed.	0	0	0		mplement grazing system. onitor, and make adjustments ccordingly.

PROGRESS OF PAGGRAM IMPLEMENTATION
MELLS RESOURCE AREA

IND		SELECTIVE	STOCKE		1	***		MILOLI SE (AUMS		!			WILD HORSES AND BURROS	IDENTIFIED	1		RANGE I	PROVEMENT	PROJECTS	!
F	ALLOTHENT/				-	-			81 GHOR	MANAGEMENT OBJEC	VES/   USE		MANAGEMENT DBJECTIVES/	MONITORING	COMPLETED MONETORING	1	ANNED 4/	1	MPLETED	PROGRAM IMPLEMENTATION
					DEER	[AN	ELOPE	TELK	SHEEP	IMPROVEMENTS	i i (AU	Ms)	IMPROVEMENTS	COMPONENTS3/	ACTIONS	L	İ	Juni 18	TYPE	METHOD
	elton/ elton Livestoc		347	Provide forage to sustain 347 AUMs for livesto graing. Manage livesteck to maintain present ecological status and trend.	ck	58	0	0	0	Manage rangeland is provide forage for (Deer 116 AUMs). big game movement modification, if necessary. Impro- spring to good or condition.	wildiffe acilitate by fence			Utilization Actual Use	District Monitoring Plan completed.	0	•	0	٠	Monttor and make adjust accordingly. If necest implement grazing syste
D	outh Ruby/ ouval Renching Co.	c	196	Provide forage to sustain 196 AUMs for livesto grazing. Honage livestock to maintain present acclogical status and trans. Perfodically sealuste the monitoring date for the allotement to reinstate 47 AUMs of suspends non-use when two phacese personnelly available Consider transferring administration to the US for more offective management.	4	125	0	0	0	Manage rangeland in provide forage for (Deer 190 AUNS). big game movements modification (0.4	wildlife acilitate by fenca			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	٠	Monttor and make adjust accordingly. If necess implement grazing syste
0	orest/ awley Creek Ranch evada Livestoc PCA		314 158 156	Provide forage to austain 314 AUMs for liveato grazing. Manage liveateck to maintain present ecological status and trand. Periodically evaluate the monitaring data for the aliptamat to relentate 115 AUMs of suspend non-use when they become permanently available Consider transferring administration to the US for more effective management.	ed .	118	0	0		Menage rangeland i provide forage for (Deer 516 AUMs). big game movement modification (.6 c. Improve 13 springs or better condition	wildlife acilitate by fence les). to good			Utilization Actual Use	District Monitoring Plan completed.	0	0	0		Monitor and make adjust accordingly, If meress implement greating syste
U	lennett field IX Livestock Company	c	180	Provide forage to sustain 180 AUMs for livesto grazing. Manage livestock to maintain present ecological status and trend. Periodically evaluate the monitoring data for the allocament to reinstate 160 AUMs of second non-use when they become permanently available	ed	•	7	0	0	Manage rangeland provide forage fo (Antelope 5 AUMs) tate big game mov fence modificatio miles).	wildlife Factil- ments by			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Monitor and make adjust accordingly. If necess implement grazing system
	ordon Creek/ erris Brough	c	141	Provide forage to sustain 141 AUMs for liveste grazing. Manage livesteck to meintain present scological status and trend.		0	0	0	0	Facilitate big gament by fence mod (0.18 miles).				Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Monitor and make adjust accordingly. If necessimplement grazing systems
	uby No. 4/ ahl Inc.	c	152	Provide forage to sustain 152 AUMs for livesto grazing. Manage livestock to maintain present ecological status and trend.		0	0	0	0	Facilitate big gaments by fence mon (0.3 miles).				Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Monitor and make adju- accordingly. If nece- implement grazing sysi
	ayhew Creek/ X Livestock	c	156	Provide forage to sustain 156 AUMs for livesto grazing. Manage livestock to meintain present ecological status and trend. Pariodically evaluate the monitoring data for the allotment to reinstate 56 AUMs of suspende non-use when they become permanently evaluate Consider transferring administration to the US for more effective menagement.	4	184	0	0	0	Menage rangeland i provide forage for (Deer 263 AUMs). big game movements modification (0.2	wildlife acilitate by fence			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Munitor and make adjustic accordingly. If necessing systemplement grazing systemplement
	verland Creek/ ponard Mines	C	19	Provide forege to sustate 30 AIMs for livestoc grating. Menage fivestors to meintain present scological status and trand. Periodically sealusts the monitoring data for the silotment to reinstate 13 AIMs of supponde non-use when they become personnelly available Consider transferring administration to the US for more effective management.	4	6)	0	0	0	Manage rangeland ) provide forage for (Dear 75 AUMs), ? hig game movements modification (0.1	mildife clittate by fence			Utilisation Actual Nam	District Monitoring Plan completed,	0	0	0	O	Monitor and make adju- actorshighy, If mere implement grazing syst
	olly Field/ sunard Mines	c	t1	Provide forage to sustain 27 AlMs for livestock grafing. Manage livestock to meintain present ecological status and trend.		61	0	0	0	Manage rangeland a provide forage for (Deer 75 AUMs). I big game movements modification (D.1	wildlife cilitate by fence			Utilization Actual Use Wild Horses	District Hamiltoning Plan completed.	0	0	0	a	Monitor and make adju ecoundingly, if nece implement graving sys

TABLE II PROGRESS OF PROGRAM IMPLEMENTATION NELLS RESOURCE AREA

_			INITIAL	LIVESTOCK			WIL	DLIFE 3	7			WILD HORSES AND BURROS	1						
KIND		SELECTIVE	STOCKING	i	1 1	EXISTIA	IG USE (A	UMS)		1			IDENTIFIED				MPROVEMENT P	ROJECTS	
PLAN		CATEGORY	LEVEL   (AUMs)!/	MANAGEMENT OBJECTIVES	DEER	ANTELO	PE JEL	[BIG		MANAGEMENT OBJECTIVES/	EXISTING USE (AUMs)	MANAGEMENT OBJECTIVES/	PLAN COMPONENTS	LOWNTELD WONTLOWS	UNITS	ANNED 4/	UWITS	I ITYPE	PROGRAM IMPLEMENTATION
Gen- eral Land Use Plan	Morgan Hill/ Heguy Bros. & Lasgoity McCormick Bros.		1,223 96 1,127	Provide forsge to sustain 1,223 AUMs for livest grazing. Manage livestock to maintain present ecological status and trend. Incorporate as a pasture of the Deeth AMP.	cock	0 0		0	0	Facilitate big game movement by fence modification (4.0 miles).			Utilization Actual Use	District Honitoring Plan completed.	0	i		.i	implement grazing system, monitor, and make adjustments accordingly.
Gen- eral Land Use Plan	Pole Creek Heguy Bros. & Lasgoity McCormick Bros.		516 36 480	Provide forage to sustain 1,223 AUMs for livest grazing. Manage livestock to maintain present ecological status and trend. Meintain as a moving lama pasture for the Death AMP.	ock 2	5 0		0	0	Hanage rangeland habitat to provide forage for wildlife (Deer 49 AUNA). Facilitate big game movements by fence modification (1.0 mile).			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Monitor and make adjustments accordingly. If necessary, implement gracing system.
Gen- eral Land Use Plan	Pilot valley/ Lands of Sterri Inc. John lybo Jack Christens Joseph R. Payne	•. •n	5,197 4,052 63 891 189	Provide forage to sustain 5,197 AUMs for livest grazing. Manage livestock to maintain present ecological status and trend,	ock 9	5 0	1	92	•	Nunage rangeland habitat to provide forage for wildlife (beer 168 AUNA; file 360 AUNA; and Bighorn sheep 48 AUNA), Reintroduce bighorn sheep on Pilot Hountin, facilitate big game move- ments by fence modifica- tion (8.0 miles). Im- prove 2 springs to good or better condition.			Utilization Actual Use Wildlife Habitat	District Menitoring Plan completed.	•	•	0	0	Monitor and make adjustemats accordingly, if necessary, implement graying system,
Gen- eral Land Use Plan	Beer Creek/ Jones Bros,	c	240	Provide forage to sustain 240 AUMs for livestoc grazing. Manage livestock to maintain present ecological status and trend.	4 3	0		0	•	Manage rengelend hebitet to provide forege for wildlife (Deer.74 AUMs), Facilitate big game movements by fence modification (3.7 miles),			Utilization Actual Use Wildlife Habitat	District Monitoring Plan completed,	0	0	0	0	Monitor and make adjustments accordingly. If necessary, implement grazing system.
Gen- eral Land Use Plan	Tobar/ Blair Johns; Iom Thomson. Bob Peltier	c	1,717	Provide forage to sustain 1,717 AUMs for livest grazing. Manage livestock to maintain present ecological status and trend. Incorporate lives use with the Chase Springs AMP.		0 0		0	•	Facilitate hig game move- ments by fence modification (3.7 miles).			Utilization Actual Use	District Monitoring Plan completed.	•	0	0	0	Monitor and make adjustments accordingly. If necessary, implement grazing system.
Gan- eral Land Use Plan	Town Creek/ Winchell Ranch George & Louis Crapp		1,110 752 358	Provide forage to sustain 1,110 AUMs for livest grazing. Monage livestock to maintain present ecological status and trand.		0 0		0	0	Facilitate big game movements by fence modification, if necessary.			Utilization Actual Use	District Monitoring Plan completed.	0	0	0	0	Monitor and make adjustments accordingly. If necessary, implement grazing system.
Gen- eral Land Use Plan	Coder Hill/ Jerry P. Jonki		1,031	Provide forege to sustain 1,031 AUMs for livest graring. Manage livestack to maintain present ecological status and trend.	tock 4	4 0		0	•	Manage rangeland habitat to provide forage for wildits (Deer 86 AUMs), Facilitate big game movements by fonce modification, if necessary.			Utilization Actual Use	District Monitoring Plan completed,	0	0	٠	0	Monitor and make adjustments accordingly. If necessary, implement grazing system.
Gen- eral Land Use Plan	Trout Creek/ Herbert & Erne Uhlig	c st	642	Provide Torage to sustain 642 AUMs for livestoc grazing. Manage livestock to maintain present ecological status and trend.	<b>A</b> 4	4 0		0	0	Manage rangeland hebitst to provide forage for wildlife (Deer 86 AUMs), Facilitate big game movements by fence modification, if necess- ary. Improve 2 springs to good or better condition.			Utilization Actual Use	District Monitoring Plan completed.	٠	0	0	0	Honitor and make adjustments accordingly. If necessary, implement grazing system.
Gen- erel Land Use Plan	Bishop FLet/ Winchell Rench	c	276	Provide forege to sustain 276 AUMs for livestock grazing. Manage livestock to maintain present ecological status and trand.	k 31	5 0		0	•	Manage rangeland habitat to provide forage for wildlife (Deer 72 AUMs). Facilitate big game move- ments by fence modifica- tion, if necessary.			Utilization Actual Use	District Monitoring Plan completed.	0	0	•	0	Monitor and make adjustments accordingly. If necessary, implement grazing system.
Gen- eral Land Use Plan	Helis/ Dalton Liveston	ck	991	Provide lurage to sustain 651 AUMs for livestor graing. Manage livestock to maintain present ecological status and trend Periodically evaluate the monitoring data for the allocant to reinstate 806 AUMs of suspen non-use when they become permanently available.	ıd.	0 3		.0	0	Manage rangeland habitet to provide forage for wildlife (Antelope 7 AUMs). Facili- tate big game movements by fance modification, if necessary.			Utilization Actual Usa	District Monitoring Plan completed,	0	0	ű	O	Monitor and make adjustments accordingly. If necessary, implement grazing system.

- The initial stocking levels for livestock are active preference levels. The base livestock grazing levels are still negotiable through the consultation and coordination process (either formal or informal), prior to initiation of monitoring.
- Reasonable numbers represent the long-term (approximately 10 year) average of big game populations or the number of individuals that historical habitat could support if reintroduction were to occur. Existing numbers represent the 1983 populations. Reasonable and existing numbers assume relatively uniform distribution of animals within a given big game use area and include both public and private lands. Numbers are presented by allotment for analysis and comparison purposes only and are based on a proportionate share that a herd use area occurs in an allotment. Existing and reasonable numbers in some allotments may vary significantly from those presented.
- The monitoring plan components were identified through the land use planning effort. These components will be considered in development of monitoring plans, however, in the "M" and "C" category allotments the monitoring scheme developed will be less intensive than those monitoring plans developed for "I" category allotments. This is in accordance with the Final Grazing Management Policy.
- The total range improvements planned are those that were identified through livestock grazing issue of the Wells Resource Management Plan. The actual development of these range improvements by allotment will depend on an identified need from the activity plan process. Improvements identified through the wildlife and wild horse issues of the Wells RMP are shown under the respective management objectives.