## Allotment Plan

- First Thot Allotment
- Kettle Falls Ranger District Colville National Forest
- Plan prepared by Jerry Stern, January 17, 1962

## Description of Allotment

- east to the southeast corner of Section 7, T39N., R36E.; then north and mest along the Forest boundary to the County road west of Pierre Lake; thence along the County road to the junction of Sand Creek road and be in a westerly detailed. the junction of Sand Creek road and Pierre Lake roads; thence Forest boundary in Section 31, ThON., R37E.; thence south to the northeast corner of Section 1, T39N., R36E.
  - b. Topography: Bench type country with steep to very steep ridges is typical on this allotment. The elevation varies from approximately 2100 feet to 4000 feet at the First Thot L.O. The grasses on the benches are usually pine grass with some wheatgrasses on the more open pine slopes. The high ridge on which the L.O. is located is very dry and is excluded as usuable range for this reason.

#### Livestock Numbers and Season

This allotment is now being used by 20 head of cattle, with the season from 5/21 to 9/21. A temporary permit for from 10 to 30 head is all that has been issued on this allotment.

#### 4. History of Past Use

- This allotment was formerly a part of the Churchill Allotment. Actual use figures available on the District starts in 1943, when 10 head were permitted for 60 a.m. use. Highest permitted use was in 1947, 1948, 1949, and 1951 when 30 head and 159 a.m. were permitted. (See appendix for actual and permitted use records)
- In 1959, the Churchill Allotment was broken into smaller

units and the First Thot Allotment was evolved. use prior to 1959 was apparently adjacent to the ranches, where the permittee lived, and not until that time was there any attempt to develop this range. A water development in Section 1 and a feedway through Section 36 were built at this time. In 1961, another feedway and water development was built in the Pelky Creek drainage.

- c. Changes in grazing use: This allotment is just being developed and no changes have been recorded.
- Big Game Use: Mule deer, whitetail deer and bear are common on the entire allotment. Most use is during the Calley a Salo- created problems supply, summer season, although limited deer winter range is available in an open winter.
- 5. Correlation With Other Uses

The only conflict is that of a proposed timber sale in 1964 or 1965. A timber sale should open more country to grazing and thereby benefit the permittee. No other conflicts are anticipated.

- 6. Estimated Grazing Capacities
  - Condition and Trend: There are no permanent transects on this allotment. Soil and vegetative conditions are good and the trend is static.
  - Inventory Estimates b.

Grazing		Recommended		Permitted
Capacity	A.M.	Stocking	A.M.	Stocking
22	121	20	80	20

The above estimated grazing capacity is all in Government ownership and was taken from the Grazing Survey map made in the 1940's.

Estimated grazing capacity when the range is fully developed is 40 head for a four months season.

#### Administrative Studies

There are no current studies being made on this allotment at this time and none planned in the immediate future.

#### b. Key Areas

- (1) Area adjacent to the north  $\frac{1}{4}$  corner of Section one, T39N., R36E. The reason for selection is that the pattern of use now indicates the natural drift of cattle is to this area, and any over-use would show first here.
- (2) One type in the west  $\frac{1}{2}$  of Section 12, T39N., R36E. The reason for selecting this area is because it is thought that over-use will occur here first if proper distribution of **stock** is not obtained.

The key species on both areas are pinegrass, wheatgrass, or fescue. Proper use is not over 50% by weight of any species listed.

### 8. System of Grazing Use

- a. Currently in Use: Since 1959, the pattern of use is as follows: the cattle are turned out a gate adjacent to private land on the west ½ of Section one. The only developed water is close to the north ¼ corner of Section one, so the natural drift is that way. Salt was also placed in the general vicinity of the water development. From the north ¼ corner of Section one, the cattle drifted to State and private holdings in Section 36, Thon., R36E., then to the Sand Creek road and to the County river road, and then to the home ranch. After completing the circuit, the cattle were then turned out the gate on the west ½ of Section one. The permittee recognizes the inadequacies of his current grazing system, and changes are to be made in the 1962 grazing season.
- b. Longtime Plan of Use: The allotment will be divided into four units.
  - (1) Unit #1 is located in Section one. No further developments are planned for this area at the present time. Utilization will be closely checked by the permittee and the Forest Service to determine when proper use has been attained.
  - (2) Unit #2 is the Pelky Creek drainage. Heretofore, this area has not been used because there were no water developments or good access.

In 1959 a feeway and one water development was built. These developments should change a large portion of the secondary range to primary after the current grazing season. Another feedway connecting Units #1 and #2 and one more water development is planned to further increase carrying capacity.

- (3) Unit #3 is located near First Thot Lake, the secondary one type along the east line of Section 1, and including the high one and six type between Sections 1 and 12. A short trail and a new water development will make this unit accessible and usable.
- (4) Unit #4 is the six type secondary range along First Thot road and east of First Thot Lake. This will be the last area developed.

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Cattle can be marked or tagged at the home ranch. The best way to get a count is also at the home ranch. The present permittee pasture breeds his cattle and it is usually at least June 15 before he is ready to turn out.

#### 10. Range Improvements

- a. Policy: The policy is to have the Forest Service furnish materials and help in construction after which the permittee will help in maintenance.
- b. List of Improvements Constructed
  - (1) Water Developments Two developments. One in Section 1 and one in Section 12 as shown on the range type map.

- (2) Feedways One feedway in Section one to the water trough and a feedway in Section 12 in Pelky Creek.
- c. Range Improvements Planned
  - (1) Water developments:
    - a.  $SE_{4}^{1}$  of Section 1 1962 b.  $SE_{4}^{1}$  of Section 12 1963
  - (2) Feedway
    - a. Connect Unit #1 and Unit #2 as previously discussed.
    - b. Feedways in Sections six and seven depend on the number of logging roads developed during the First Thot sale. Feedeays may be needed but will not be developed until the sale is completed.
- 11. Special Management Problems

No special management problems are anticipated at this time.

FIRST THOT

## ACTUAL USE RECORD

	PERN STOC	ATTTE	D	ACTU USE	AL	
YEAR		IV	A.M		A.N	4. COMENTS
1943	10		60	10	60	None
1944		NO		RECORD		
1945	17		85	17	85	None
1946	15		72	15	72	None
1947	30		J]†	30	<b>31</b> 11	None
1948	30		93	30	93	None
1949	30		159	30	159	None
1950		NO		RECORD		
1951	30		100	30	100	None
1952		NO		RECORD		Pederlanderl
1953		tt		11		*
1954		tt		tī		· ·
1955		it		11		
1956		11		n		
1957		Ħ		tt		Administration of the control of the
1958		tt		II.		th the recommendation of the recommendation
1959	20		71	30	107	Forage use 30%range in satisfactory condition.
1960	20		53	30	80	None
1961	20		80	1414	109	Est. 65% use on 9/11 on Sec. 1 in the vicinity of the
1962	20		80	11	85	water trough. Cattle distribution poor.
1963	20		20	9	19 G	- 4/3 - 10/1
1964	year)		<i>)</i>	₫Ĩ		
1965	50	é	\$ A.A. 1	\$ D		57/26-10/41

# RECORD OF GRAZING USE (Reference FSH 2213.22)

	]	Permitted us			Actual	use		Proper	use
Year	Number	Season		Number	Season		Percent		Percent
			A.M.			A.M.	use	Date	use
	}	5/21-2/21	8 D	9	6/3-29/1	36			
1969	5	Page of Park of	# O		Volumburgum .	20			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1965	50	ang common.	524	10.0	by and a second	237			
1966									
967						-			
948									
1969			,						
970									
of and and and	1,1								
			***************************************						
			,					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
*************	***********************	***************************************							
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Instructions on reverse

ALLOTMENT PLAN
FIRST THOT

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First	Thot
w	

Allotment

Preference obli	er	Season			Ar	Animal months			
Temporary: Num	ber <u>20</u>		Season5/	2 <b>1/-</b> 9/	21	Animal	months	80	<del></del>
Actual use*	Current year 1961	1960	1959	revious	years	(indicat	e year)		
Number	444	30	30 5/27 <b>-</b>						<u></u>
Season	7/18-9/30	7/4 <b>-</b> 9/21	5/27 <b>-</b> 9/10						
Animal months	109	80	107						
	Revise	ed Est	imates o	f Grazi	ng Capa	city			
Based on s	corecard	1	actual u (Record a	amount (	of use		d each s	season a	
capacity gu	Curr	ent year						c)	
Number									
Season									
Andres T. mantha								*	

Attach analysis tabulations, calculations and individual condition class writeups, maps, etc. Make cross-references to or include other data such as range inspections, administrative studies, climatic records, periodic utilization, production, and plant development measurements.

Miscellaneous information (recommendations or cross-references for range improvements, special problem areas, etc.).

<sup>\*</sup>Actual use by big game animals must be considered in preparing scorecards. This should be done on a utilization basis and not number of animals.

## VEGETATIVE CONDITION CLASSIFICATION BY RANGE TYPES SUMMARY SHEET

Forest (	Colville	F	anger di	strict	Kettle Fa	lls	Allotment	First Thot
Date comple	eted			Ву				
Kind of liv	vestock		Cattle					
3. Total a 4. Waste a 5. Closed 6. Total a 7. Net are 8. Alienat 9. Gross a	area oper area to live area unu:	n for gr stock us sable tional-f	Corest la	e nd	acres acres	2987	acres	2987 acres 544 acres 3531 acres
Condition			tion type				ge open for	
class	1	2	3	4	5	6	6(Priv)	Total
Excellent								
Good						78	83.	159
Fair								
Poor								
Very poor								
Total						78	81	159
Condition			on types				nge open for	
class	11	2	3	4	5	6		Total
Excellent								
Good	170				21	1076		1267
Fair								
Poor								
Very poor								
Total	170				21	1076		1267

## TREND IN SOIL AND VEGETATIVE CONDITION SUMMARY SHEET

Forest	Colville	Ranger district	Kettle Falls	AllotmentFirst Thot
Date c	ompleted	By		
Kind o	f livestock <u>Cat</u>	t <b>le</b>		

## Primary Range

Condition	7	Vegetativ	ve trend	(acres)	Soil trend (acres)				
class	Up	Down	Static	Total	Up	Down	Static	Total	
Excellent									
Good			78	78			78	78	
Fair									
Poor									
Very poor									
Total			78	78			78	78	
Percent				xxxxx				xxxxx	

## Secondary Range

Condition	1	Vegetati	ve trend	(acres)		Soil trend (acres)			
class	Up	Down	Static	Total	Up	Down	Static	Total	
Excellent									
Good									
Fair									
Poor									
Very poor				1					
Total									
Percent				xxxxx				xxxxx	

## ESTIMATED GRAZING CAPACITY SUMMARY SHEET

Fore	est	Colville	Ranger	district Kettle	e Falls	Allotment	First	t Thot
Date	e coi	mpleted		Ву	24.110.27.11.27.11.11.11.11.11.11.11.11.11.11.11.11.11		,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Kind	l an	d class of lives	tock	Catt	Le		.,,,,	
1.	Pre	sent Obligation	and Sto	cking Rates			-	
	a.	Paid - Number	20	Season <b>5/21</b>	- 9/21	Animal mo	nths	80
		Exempt - Number		Season		Animal.mo	nths	
		Total - Number	//>>	Season		Animal mo	nths	
	b.	Present rate of	stocki	ng, open for gr	azing	acres pe	r cow	month.
2.	<u>R</u> ev	ised Estimate of	Grazin	g Capacity - Pr	imary Range			
	a.	Indicated capac	ity - Aı	nimal months	Desire	d season	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ъ.	Indicated prope	r rate o	of stocking, su	itable for gra	zing	ac	res per
	с.	Brief summary finventory data, studies, etc. grazing capacit	actual. Jse reve	use records, rerse side of fo	ange inspectio	n, utilizat	ion, p	roper-use
		ustments Needed mary Range	to Balar	nce Obligation	with Estimated	Grazing Ca	pacity	of
	a.	Number	Anir	nal months				
			and	l/or				
	ъ.	Seasonal change		Anima	l months			

## RAA ACCOMPLISHMENT RECORD TO 6-30-66 AND PROGRAMED FY 1966 TO 1969 (REFERENCE FSM 2210.3 SUPPLEMENT, FSH 2212.01 RI)

FOREST Colville	ALLOTMENT /	Žu	- A		DISTRICT	Falls
COMPILED BY	<u> </u>	DATE		nd while and all the		
INSTRUCTIONS: TO BE COMPLETED BY RAN ALLOTMENTS IN 1965 AND THE REST IN 19 THE ANNUAL RANGE ALLOTMENT ANALYSIS A FOREST STAFF TO INSPECT QUALITY OF WO	GERS IN DUPLICATE F 166. FILE ONE COPY CCOMPLISHMENT REPOR	18 AL	LOTN HIS	1ENT FOLDER FORM WILL	AND SEND ONE COR	Y TO SUPERVISOR WITH
. ITEM				ETED TO		
Parenthesized numbers are referent (Parenthesized numbers are Referent (Parenthesized (Parenthes		Yes		WILL BE BY	4	MARKS
FIELD MAPPING AND SAMPLING						
1. BASE MAP SUITABLE (222)		E.				
2. AERIAL PHOTOGRAPHS (213)	5.0152(D5-6224) (1411) B1528(4411) (421			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	į	
3. PRELIMINARY PHOTO INTERPRETAT	ion accurate (221)			 	<u></u>	
4. FIELD MAPPING TO ADEQUATE STA	ndards (230)	}	i			
A. SUITABLE RANGE, PRIMARY A	ND TRANSITORY	E. proset	,,,,,,,,,,	*,,,,,	<u>.</u>	
B. VEGETATION TYPES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E AND	i ;,		changed i	by logging
c. Range condition class		lander.				
D. TREND		live"	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
E. RANGE IMPROVEMENTS: FENC ING PLACES, ETC.		r/				
F. RANGE REHABILITATION: SE SPREADING, UNDESIRABLE PLANT AND CONTROL, ETC.	NOXIOUS WEED		   	None		
G. PROBLEM AREAS		L.w.	*******			
H. LOCATION OF STUDIES AND T	RANSECTS					
1. Game HERD UNIT BOUNDARIES				, /		
J. KEY GAME AREAS				1/		
K. CULTURAL FEATURES: FENCE	, ,		******			
L. LAND CORNERS AND BOUNDARI	£8 ,	L				
M. STANDARD SYMBOLS USED (23	1)	2/				
5. CONDITION AND TREND TRANSECTS						
A. NUMBER PERMANENT 3-STEP TESTABLISHED		ļ		None	<u> </u> 	
B. Number paced 3-step trans Starting point permanently marked recorded (323)	AND BEARING		,	, /		

İTEM		COMP	LETE	D TO			_
(PARENTHESIZED NUMBERS ARE REFERENCES TO SECTIONS IN FSH 2212.01 R1)	YES	ST.	ANDA		ВУ	-	
OFFICE MAP WORK AND DATA COMPILATION (CON.)	1.5			<u> </u>			—
8. FINAL MAP (760)							
A. DRAFTING ADEQUATE	<i></i>		}	,,	,		
B. BASIC DATA (ITEMS 1-8, SECTION 760) ADEQUATE		,	,		,,,,,,,	50 % complete	
C. OVERLAYS PREPARED AS NEEDED	ļ		181	2 4	ć		
D. COLORED AS NEEDED (770)					,,,,,,,		
E. DISTRIBUTED AS (780) REQUIRED	ļ		31	[.][.].	2.Z.,		
F. STORAGE OF BASE TRANSPARENCIES ADEQUATE (781)	V				.,,,,,,,		
PLANNING							
I. GRAZING CAPACITY ESTIMATES							
A. ESTIMATED GRAZING CAPACITY SUMMARY SHEET, R1-2210-9 (810)			} }	,,			
B. RANGE SURVEY, GRAZING CAPACITY ESTIMATES, RI-2210-10	<i>V</i>			A 6 2 T 4   4 4 A T			
C. RECORD OF GRAZING USE, RI-2210-11 COMPLETED FOR YEARS	22	<u>}</u>	} }	111142211122	.>>111111		
2. Assembling information (820)	sur-				.,,		
MANAGEMENT PLAN							
1. Office Section (840-841-842)		ļ	] ] }				
A. ALLOTMENT DESCRIBED BY METES AND BOUNDS	ممسيغ	,,,,,,,,		***********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
B. MANAGEMENT SYSTEM (INTENSIVE) (841, ITEM 6)							
PLAN MADE	2						
PLAN EFFECTED							
c. Range development program (841, 11em 7)	W.						
PROGRAM PLANNED	ļ	<b></b>	ļ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
AGREEMENT SIGNED		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	}				
PROGRAM COMPLETED			<b></b>	******			
2. FIELD SECTION (850-851-852)	ļ	<u> </u>	}		,,,		
3. PERMITTEE INSTRUCTIONS (860-861-862)		]	<u></u>	**********			

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- c. Range Improvements Planned
  - (1) Water developments:

a.	$SE_4^1$	of	Section	1	1962
b.	$SE_{4}^{1}$	of	Section	12	1963

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  - a. Connect Unit #1 and Unit #2 as previously discussed.
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## 11. Special Management Problems

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FIRST THOT

## ACTUAL USE RECORD

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YEAR		117	A.M		A.M	1. COMMENTS
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1945	17		85	17	85	None
1946	15		72	13	72	None
1947	30		11,1,	30	11/1 <sub>1</sub>	None
1948	30		93	30	93	None
1949	30		159	30	159	None
1950		ИО		RECORD		
1951	30		100	30	100	None
1952		ИО		RECORD		direction and the second and the sec
1953		tt		11		
1954		ŧŧ		tt		
1955		Ħ		tt		
<b>1</b> 956		tt		tt		ritidi — eA venera e
1957		Ħ		tŧ		
1958		II.		11		
1959	20		71	30	107	Forage use 30%range in satisfactory condition.
1960	20		53	30	80	None
1961	20		80	777	109	Est. 65% use on 9/14 on Sec. 1 in the vicinity of the water trough. Cattle distribution poor.
1962	20		80	11	15	Est 40% on 1/21/2 50% aux on 9/8.
1963	20		80	7	24	- 6/3 - 10/,
1964			2.5	S		
1965	50	, 20	9144	S.D.		- 5-121-101

# RECORD OF GRAZING USE (Reference FSH 2213,22)

	]	Permitted us	se		Actual	use		Proper	use
Year	Number	Season	A.M.	Number	Season	A.M.	Percent use	Date	Percent use
1963	30	5/21-9/21	80	9	6/3-10/2	36			
1969	. 5	Special Section 1	20		Valenteel lanne .	20			
1965	50	my production .	200	10	borrow	317			
1966									
1967									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1941									
1969			,					······································	
1970	*				••••				
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				***************************************					
			-1						
			•••••						

Instructions on reverse