ALLOTMENT BACKGROUND QUESTIONNAIRE
(Worksheet 1)

1. DISTRICT [LAKEVIEW] RESOURCE AREA [LAKEVIEW]

2. ALLOTMENT NUMBER 0420 NAME [EGLI RIM]


4. GRAZING PREFERENCE AND DEMAND
   A. TOTAL PREFERENCE ........................................... 925 AUMS
   B. SUSPENDED NON USE ........................................ 0 AUMS
   C. ACTIVE PREFERENCE ......................................... 985 AUMS
   D. EXCHANGE OF USE .......................................... 0 AUMS
   E. CURRENT LIVESTOCK DEMAND (C+D) ....................... 925 AUMS
   F. WILD HORSE ALLOCATION .................................... 11 AUMS
   G. TOTAL DEMAND (E+F) ....................................... 936 AUMS
   H. TOTAL CAPACITY ............................................. 936 AUMS
   I. RECENT ACTUAL LIVESTOCK USE* 1981-1987 ............. 773 AUMS
   J. RECENT ACTUAL WILD HORSE USE ......................... 144 AUMS
   K. RECENT TOTAL ACTUAL USE (I+J) ......................... 917 AUMS

* IF ACTUAL LIVESTOCK USE SUBSTANTIALLY EXCEEDS CURRENT LIVESTOCK DEMAND (I), WAS IT AUTHORIZED? ____ WAS AN EA PREPARED? ____
IF AN EA WAS NOT PREPARED, EXPLAIN: ____________________________

5. GRAZING AUTHORIZATION RECORDS
   A. DOES THE GRAZING FILE HAVE A COPY OF A SIGNED AND CURRENT TERM PERMIT OR LEASE? __Yes__
   B. DOES THE TERM (BEGINNING AND ENDING DATES) LISTED IN GABS CORRESPOND TO THAT SHOWN IN THE FILE (H-4130-1.21G,H,I)? __Yes__
   C. IS BILLING IN ADVANCE, OR AFTER-THE-FACT? __ADVANCE__
      DOES THE AMP AUTHORIZE AFTER-THE-FACT BILLING (H-4130-1.71D)? __Yes__
      HAS AFTER-THE-FACT BILLING BEEN INCORPORATED INTO THE PERMIT OR LEASE (H-4130-1.71D)? __Yes__
   D. IS THE PERMITTEE A GROUP, PARTNERSHIP, ASSOCIATION, OR CORPORATION? __Yes__
      IF SO, HAS AN "AUTHORIZED REPRESENTATIVE" FORM BEEN FILED? __Yes__

6. MANAGEMENT STATUS
   IS ANY OF THE FOLLOWING SPECIFIED IN THE LEASE OR PERMIT (specify year): AMP [NO] CRMP [NO] FORMAL GRAZING PLAN [NO]
   IF NOT, SPECIFY REASON: Varies seasonally - usually start early in native then move to seeded pastures.
7. MONITORING

A. EVALUATION (specify year): COMPLETED SCHEDULED
   IF NEITHER, SPECIFY REASON: LOW PRIORITY

B. HOW FREQUENTLY IS ACTUAL USE DATA COLLECTED? ANNUALLY
   IF NOT ANNUALLY, SPECIFY REASON:
   IS SUBMISSION OF ANNUAL ACTUAL USE REPORTS A CONDITION OF THE
   PERMIT/LEASE FOR THIS ALLOTMENT (check one)? YES NO
   IF NO, SPECIFY REASON:

C. HOW FREQUENTLY IS UTILIZATION DATA COLLECTED? ANNUALLY
   IF NOT IN ACCORDANCE WITH OREGON MANUAL SUPPLEMENT H-1734-2
   ADJUSTED AS NECESSARY TO MEET 5-YEAR CLOCK, SPECIFY REASON:

8. IF ADDITIONAL RANGE IMPROVEMENTS ARE PLANNED FOR THIS ALLOTMENT,
   SPECIFY ESTIMATED TOTAL COST ($________) AND B/C (_______).
   (show kinds and amounts of planned improvements under "other" on
   pasture background questionnaires)
   NO ADDITIONAL RANGE IMPROVEMENT ARE PLANNED

Worksheets 1 thru 4 completed by:

Date: [Missing Date]
Name: [Missing Name]
Date: 8-1-89

Checked for supporting documentation by:

District Range Program Leader:

Date: 3-28-89
DISTRICT: LAKEVIEW  RESOURCE AREA: LAKEVIEW

ALLOTMENT NO./NAME: 0420 1  E641 RIM

SPRING - SUMMER USE - AS ADDRESSED IN 1987 RPS
Annually 4/1 TO 6/30
PASTURE BACKGROUND QUESTIONNAIRE  
(worksheet 3)

1. DISTRICT  LAKEVIEW  RESOURCE AREA  LAKEVIEW

2. ALLOTMENT NUMBER  0720  NAME  EGII RIM

3. PASTURE NUMBER  NAME  EAST SEEDING

4. TOTAL ACRES  1784, PERCENT BLM  100 %, CAPACITY  357 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A.  RFS - 1987 2 maintain and/or improve condition
   B.  
   C.  

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A.  OBJECTIVE  maintain and/or improve condition
      CRITICAL PERIOD  MAY 15 - JUNE 15
      TREND  STATIC
   B.  OBJECTIVE
      CRITICAL PERIOD
      TREND
   C.  OBJECTIVE
      CRITICAL PERIOD
      TREND

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.):  NONE

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.):  NONE

9. OTHER (specify):  NONE
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT __LAKEVIEW__ RESOURCE AREA __LAKEVIEW__

2. ALLOTMENT NUMBER 0420 NAME __EGLI RIM__

3. PASTURE NUMBER __ NAME __East Native__

4. TOTAL ACRES __3470__ PERCENT BLM __100__ \%, CAPACITY __200__ AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. __RPS-1987 Maintain and/or Improve__
      __EcoSite Condition__

   B. 

   C. 

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE __Maintain and/or Improve EcoSite Condition__
      CRITICAL PERIOD __MAY - JUNE__
      TREND __Down__

   B. OBJECTIVE
      CRITICAL PERIOD
      TREND

   C. OBJECTIVE
      CRITICAL PERIOD
      TREND

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): __WATER__

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.): __NONE__

9. OTHER (specify): __NONE__
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ACTUAL USE (excluding wild horses)

GRAZING SYSTEM SCHEDULED USE (excluding wild horses)

(Worksheet 4)
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT: LAKEVIEW
   RESOURCE AREA: LAKEVIEW

2. ALLOTMENT NUMBER: 0460
   NAME: EGGLESTON

3. PASTURE NUMBER: ______
   NAME: WEST SEEDING

4. TOTAL ACRES: 920
   PERCENT BLM: 100.0
   CAPACITY: 271 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. RPS-1987: Maintain or improve ecosystem condition
   B. ____________________________
   C. ____________________________

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE
      CRITICAL PERIOD: MAY 15 TO JUNE 15
      TREND: STATIC
   B. OBJECTIVE
      CRITICAL PERIOD: ____________________________
      TREND: ____________________________
   C. OBJECTIVE
      CRITICAL PERIOD: ____________________________
      TREND: ____________________________

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): WATER - CATTLE DISTRIBUTION

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.): NONE

9. OTHER (specify): NONE

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**Actual Use (excluding wild horses)**

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**Grazing System Schedule and Actual Use Summary**

*Worksheet 4*

*Note: Schedule use for pasture on entire allotment, use separated out, scheduled as entire.*
PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)

1. DISTRICT ___________________ RESOURCE AREA ___________________
   LAKEVIEW

2. ALLOTMENT NUMBER 0100 NAME ___________________
   EG Li RIM

3. PASTURE NUMBER __________ NAME ___________________
   WEST NATIVE

4. TOTAL ACRES ___________ PERCENT BLM ___________ CAPACITY ___________
   7382  100 %  200 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. RPS-1987 > maintain and/or improve erosive condition
   B. ___________________________
   C. ___________________________

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE ________________ same as above
   CRITICAL PERIOD MAY-JUNE
   TREND __________
   B. OBJECTIVE __________________
   CRITICAL PERIOD
   TREND __________
   C. OBJECTIVE __________________
   CRITICAL PERIOD
   TREND __________

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water,
elevation/season, etc.): ___________ WATER
   ____________________________
   ____________________________

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.): ___________ NONE
   ____________________________
   ____________________________

9. OTHER (specify): ___________ MUSE
   ____________________________
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GRASSING SYSTEM SCHEDULED USE (excluding wild horses)

West Nury

Allocartment No. / Name: 4920 / Laclede

Resource Area: Lakewe

District: Laclede

(Worksheet 4)
1. DISTRICT  LAKEVIEW  RESOURCE AREA  LAKEVIEW

2. ALLOTMENT NUMBER 0420  NAME  EGLI RIM

3. PASTURE NUMBER  /  NAME  MIDDLE NATIVE

4. TOTAL ACRES 57040  PERCENT BLM 100%  CAPACITY  ?  AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. NEW PASTURE - PENDING COMPLETION
      OF FENCE PROJECT
   B. 
   C. 

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE
      CRITICAL PERIOD  MAY - JUNE
      TREND  
   B. OBJECTIVE
      CRITICAL PERIOD  
      TREND  
   C. OBJECTIVE
      CRITICAL PERIOD  
      TREND  

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): WATER

8. SPECIAL CONSIDERATIONS (T/E, WSA, ACEC, etc.): WILDMARES

9. OTHER (specify): THIS PASTURE NEEDS TO BE EVALUATED FOR DETAILS.
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**Grazing System Schedule Use (excluding wild horses)**

***Worksheet 4***

**Pasture Grazing Schedule and Actual Use Summary**

**Additional Notes:**
- Not yet incorporated into Allocation Grazing System
- Further work on grazing necessary.
AMP/GRAZING SYSTEM EVALUATION
CHECKLIST

DISTRICT: Lakeriver
RESOURCE AREA: Lakeriver
REVIEWED BY: CB ___ LW ___ SUMMARY: ___

ALLOTMENT NUMBER: 0420
NAME: EGI: Rim
CATEGORY: ___ RANK: 12

(B=Bad, P=Poor, F=Fair, G=Good, E=Excellent)

1. Complete documentation?
   No (scheduled next).

2. Appropriate categorization/ranking?

3. Fiscal shortfalls?

---

ALLOTMENT BACKGROUND QUESTIONNAIRE

GRAZING PREFERENCE AND DEMAND

4. Adequate record?

5. Proper allocation?

6. Use above preference?

7. Appropriate investment?
   None

Blank
### GRAZING AUTHORIZATION RECORDS

8. Current and appropriate?  

9. Have plans?  

- No plan and not even a use schedule.

10. Appropriate priorities/funding?

### MANAGEMENT STATUS

### MONITORING

11. Evaluation?  

- To meet standards, should have one scheduled and should be scheduled by scheduled to do by 1995.

12. 5-year clock met? Why if no evaluation?

- See 11

13. Actual Use?

14. Utilization?

### RANGE IMPROVEMENTS

15. Cost effective & appropriate?
### Pasture Background Questionnaire

#### Land Use Plan Objectives

17. Known, useable, appropriate?
   - Yes
   - If really no other objectives.

#### Pasture Objectives

18. Track to LUP?
   - See 17

19. Resource objectives or management actions?

20. Realistic & monitorable?

21. Desired Plant Community concept?

22. Critical periods reasonable?
   - 2 pastures May 15-June 15 too short, but at least center of CP.

23. Know & use trends?
   - How will no seed?
LIMITING FACTORS
24. Physical limitations?

SPECIAL CONSIDERATIONS
25. Agree categorization, etc?

26. Reflected in pasture objectives?

OTHER
27. Projects for planned objectives?

28. Logical priorities/actions?

ALLOTMENT DIAGRAM & PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY

GRAZING SCHEDULE
30. Treatments reflect objectives?
Running out of water appears to be the only thing preventing May June use every year in all pastures, and does cause May June use every year in the last two.

31. Objectives sacrificed?
See 30
33. System promote selective grazing?  
   See 70

34. System tailored for all critical periods?  
   See 70

35. Clustered critical period use?  
   See 70

36. Pasture stocking balanced with capacities?  
   Past seeding may be over-rated at 2.71 - recent actual
   only about 87% that.

37. Too many herds?  
   unknown

38. Reasonable pasture move sequence?  
   few if any

39. Effective system? Better options?  
   That many pastures - much better options served with 220
   limits. Not obligated to abuse land just because water limiting
   can develop an, require hard work, or not use.

ACTUAL USE
40. Is system followed?  
   apparently no system to follow. Pattern of
   actual use poor.