ALLOTMENT BACKGROUND QUESTIONNAIRE  
(Worksheet 1)

1. DISTRICT: V / L RESOURCE AREA: Baker

2. ALLOTMENT NUMBER: 020235 NAME: Waterspast

3. CATEGORY: I DISTRICT RANK: NA

4. GRAZING PREFERENCE AND DEMAND

A. TOTAL PREFERENCE: 605 AUMS
B. SUSPENDED NON USE: 116 AUMS * see below
C. ACTIVE PREFERENCE: 489 AUMS
D. EXCHANGE OF USE: 15 AUMS
E. CURRENT LIVESTOCK DEMAND (C+D): 304 AUMS
F. WILD HORSE ALLOCATION: 0 AUMS
G. TOTAL DEMAND (E+F): 504 AUMS
H. TOTAL CAPACITY: 373 AUMS
I. RECENT ACTUAL LIVESTOCK USE*: 286 AUMS ** see below
J. RECENT ACTUAL WILD HORSE USE: 0 AUMS
K. RECENT TOTAL ACTUAL USE (I+J): 286 AUMS

* IF ACTUAL LIVESTOCK USE SUBSTANTIALLY EXCEEDS CURRENT LIVESTOCK DEMAND (E), WAS IT AUTHORIZED? ** WAS AN EA PREPARED? **

IF AN EA WAS NOT PREPARED, EXPLAIN:

[Voluntary note: the first year of a 3-year reduction will increase to 174 and 232 in years 2 and 3 respectively.]

5. GRAZING AUTHORIZATION RECORDS

A. DOES THE GRAZING FILE HAVE A COPY OF A SIGNED AND CURRENT TERM PERMIT OR LEASE? Yes
   *** Signed, 1/6.

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? After-the-Fact
   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? No
   IF SO, HAS AN "AUTHORIZED REPRESENTATIVE" FORM BEEN FILED? No

6. MANAGEMENT STATUS

IS ANY OF THE FOLLOWING SPECIFIED IN THE LEASE OR PERMIT (specify year): AMP 1985 CRMP FORMAL GRAZING PLAN
   IF NOT, SPECIFY REASON:

** This is actual use made in 1987. Due to low vigor of plants and high utilization levels we made him go home early. Also because permittee needs spring use rather than fall use we told him to vest the scheduled fall use pasture this year so we would have some standing crop for spring use next year.
7. MONITORING

A. EVALUATION (specify year): COMPLETED 1989 SCHEDULED 1994
   IF NEITHER, SPECIFY REASON: ________________________________

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

C. HOW FREQUENTLY IS UTILIZATION DATA COLLECTED? 1-2 Years
   IF NOT IN ACCORDANCE WITH OREGON MANUAL SUPPLEMENT H-234-2
   ADJUSTED AS NECESSARY TO MEET 5-YEAR CLOCK, SPECIFY REASON:
   ________________________________

8. IF ADDITIONAL RANGE IMPROVEMENTS ARE PLANNED FOR THIS ALLOTMENT,
   SPECIFY ESTIMATED TOTAL COST ($500) AND B/C (_________).
   (show kinds and amounts of planned improvements under "other" on
   pasture background questionnaires)

Worksheets 1 thru 4 completed by:

Claude ____________
   name

__8/3/89__
   date

Checked for supporting documentation by:

__8/16/89__
   date

district range program leader
Allotment Diagram
(worksheet 2)

District: Vale  Resource Area: Baker
Allotment No./Name: 02035-1 Watersport

This is the new system beginning in 1989.
It represents a 33.3% reduction to be implemented over a 5 year period in
year 1, 3, and 5.

Active preference will be:

Yr. 1 (1989) = 487 Acre
Yr. 3 (1991) = 431 Acre
Yr. 5 (1993) = 373 Acre

Pasture #1
1989 - 11/1 - 11/31
1990 - 6/1 - 6/30 or Fall
1991 - 5/1 - 5/31
1992 - 5/1 - 5/31

Pasture #2
1989 - 11/1 - 11/31
1990 - 6/1 - 6/30 or Fall
1991 - 5/1 - 5/31
1992 - 5/1 - 5/31

Pasture #3
1990 - 5/1 - 5/15
1991 - 11/1 - 11/30
1992 - 6/1 - 6/30 or Fall

Pasture #4
1989 - 4/23 - 5/7
1990 - 11/1 - 11/30
1991 - 6/1 - 6/30 or Fall
1992 - 5/1 - 5/31

Highway 86
PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)

1. DISTRICT: Vale  
   RESOURCE AREA: Baker

2. ALLOTMENT NUMBER: 02035  
   NAME: Watergout

3. PASTURE NUMBER: 1  
   NAME: North

4. TOTAL ACRES: 685, PERCENT BLM: 91.3, CAPACITY: 124 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. Maintain and/or improve existing Condition

   B. _______________________________

   C. _______________________________

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE: Reduce soil erosion by increasing ground cover to 20%
      CRITICAL PERIOD: May - Sept
      TREND: Down

   B. OBJECTIVE: Increase vigor of Creede wheatgrass
      CRITICAL PERIOD: May
      TREND: Down

   C. OBJECTIVE: Maintain or increase the current frequency of Creede wheatgrass
      CRITICAL PERIOD: May
      TREND: Down

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): Plant phenology and permittee needs for sorting use.

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

9. OTHER (specify): Maximum allowable utilization reduced from 60% to 50%
PASTURE BACKGROUND QUESTIONNAIRE
(worksheet 3)

1. DISTRICT: Vale
   RESOURCE AREA: Baker

2. ALLOTMENT NUMBER: 0205
   NAME: Watergant

3. PASTURE NUMBER: 2
   NAME: West

4. TOTAL ACRES: 463
   PERCENT BLM: 100%
   CAPACITY: 92 AUMs

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. Maintain and/or improve rangeland condition

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE: Reduce soil erosion by increasing ground cover to 25%.
      CRITICAL PERIOD: May - Sept.
      TREND: Down

   B. OBJECTIVE: Encourage vigor of crested wheatgrass
      CRITICAL PERIOD: May
      TREND: Down

   C. OBJECTIVE: Maintain or increase the current frequency of crested wheatgrass
      CRITICAL PERIOD: May
      TREND: Down

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): Plant phenology and permitted need for spring use.

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

9. OTHER (specify): Maximum allowable utilization reduced from 60% to 50%.
PASTURE BACKGROUND QUESTIONNAIRE  
(worksheet: 3)

1. DISTRICT  [Blank]  RESOURCE AREA  [Blank]

2. ALLOTMENT NUMBER 02035  NAME  Waterfoot

3. PASTURE NUMBER 3  NAME  East

4. TOTAL ACRES 412  PERCENT BLM 100%  CAPACITY 81 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. Maintain and/or improve existing condition

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Reduce soil erosion by increasing ground cover by 20%
      CRITICAL PERIOD May - Sept.
      TREND Down

   B. OBJECTIVE Increase vigor of crested wheatgrass
      CRITICAL PERIOD May
      TREND Down

   C. OBJECTIVE Maintain or increase the current frequency of crested wheatgrass
      CRITICAL PERIOD May
      TREND Down

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): Plant phenology and permits needed for spring cut.

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

9. OTHER (specify): Maximum allowable utilization reduced from 60% to 50% net.

2-4
PASTURE BACKGROUND QUESTIONNAIRE
(Worksheet 3)

1. DISTRICT [Blank] RESOURCE AREA Valhalla

2. ALLOTMENT NUMBER 0001 NAME Watersmeet

3. PASTURE NUMBER 4 NAME South

4. TOTAL ACRES 385, PERCENT BLM 100%, CAPACITY 26 AUMS

5. LAND USE PLAN OBJECTIVES (grazing/vegetation related in priority order):
   A. Maintain and/or improve existing condition.

6. PASTURE OBJECTIVES (grazing/vegetation related in priority order):
   A. OBJECTIVE Reduce soil erosion by increasing ground cover to 20%.
      CRITICAL PERIOD May - Sept.
      TREND Down
   B. OBJECTIVE Increase vigor of winter wheatgrass.
      CRITICAL PERIOD May
      TREND Down
   C. OBJECTIVE Maintain or increase current frequency of winter wheatgrass.
      CRITICAL PERIOD May
      TREND Down

7. LIMITING FACTORS FOR GRAZING SYSTEM DEVELOPMENT (water, elevation/season, etc.): Plant ecology and permitting need for spring fire.

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

9. OTHER (specify): Maximum allowable utilization reduced from 60% to 50%.
   Plan to order and anchor Christmas trees in Watersmeet Creek with feasibility in accordance to start 10 skinny poles. The $5.76 costs will be used and our costs will be trimmed.

7-4
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<th>Actual Use</th>
<th>Planned Use</th>
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**Grazing System Schedule (excluding wild horses)**

- **Pasture No./Name:** 11 NOY
- **Resource Area:**

**Worksheet (4)**

Pasture Grazing Schedule and Actual Use Summary
<table>
<thead>
<tr>
<th>Year</th>
<th>Actual Use (excluding wild horses)</th>
<th>Scheduled Use (excluding wild horses)</th>
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**Note:** This is a summary of pasture use data, including scheduled and actual use (excluding wild horses). The table is incomplete and requires further details to be filled in. The document appears to be a part of a larger report or analysis.
<table>
<thead>
<tr>
<th>DATE</th>
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**Attachment No:** 15351

**Resource Area:** 19

**District:** 3

**Pasture Grazing Schedule and Actual Use Summary**

(remove text from image)
AMP/GRAZING SYSTEM EVALUATION CHECKLIST

DISTRICT: Vale
RESOURCE AREA: Baker
REVIEWED BY: CB LW
SUMMARY:

ALLOTMENT NUMBER: 2035
NAME: Waterspout
CATEGORY: 
RANK:

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

GENERAL

1. Complete documentation? B P F G E

2. Appropriate categorization/ranking? B P F G E

AFFECTED SHORTAGE

ALLOTMENT BACKGROUND QUESTIONNAIRE

GRAZING PREFERENCE AND DEMAND


5. Proper allocation? B P F G E

6. Use above preference? B P F G E

7. Appropriate investment? B P F G E
GRAZING AUTHORIZATION RECORDS
8. Current and appropriate?  
   X P F G E
   No signed permit or lease to auth after fact billing

MANAGEMENT STATUS
9. Have plans?  
   P F G E

10. Appropriate priorities/funding?  

MONITORING
11. Evaluation?  
   P F G E

12. 5-year clock met? Why if no evaluation?  
   P F G E

13. Actual Use?  
   P F G E

14. Utilization?  
   P F G E

RANGE IMPROVEMENTS
15. Cost-effective & appropriate?  
   P F G E
PASTURE BACKGROUND QUESTIONNAIRE

LAND USE PLAN OBJECTIVES

17. Known, useable, appropriate?

PASTURE OBJECTIVES

18. Track to LUP?

19. Resource objectives or management actions?

20. Realistic & monitorable?

21. Desired Plant Community concept?

22. Critical periods reasonable?
   Critical period more than just May - even on crested.

23. Know & use trends?
LIMITING FACTORS
24. Physical limitations? B F G E
(reflects desired need - not physical limitation)

SPECIAL CONSIDERATIONS
25. Agree categorization, etc.? B F G E

OTHER

28. Logical priorities/actions? B F G E

 ALLOTMENT DIAGRAM &
PASTURE GRAZING SCHEDULE AND ACTUAL USE SUMMARY

GRAZING SCHEDULE
30. Treatments reflect objectives? B F G E
(May-June 7.5 & 4 years)

31. Objectives sacrificed? B F G E
(for operator desires)
33. System promote selective grazing?  
   Def. suspect its pretty uniformly overgrazed

34. System tailored for all critical periods?  
   NO

35. Clustered critical period use?  
   YES - May-June

36. Pasture stocking balanced with capacities?  
   Over-obligated in part - in adjustment process now.

37. Too many herds?  

38. Reasonable pasture move sequence?  

39. Effective system? Better options?  
   May-June 2 of 4 years.

ACTUAL USE

40. Is system followed?  
   Pasture 3 & 4 not followed well.