

RECEIVED

OCT 27 1992

ENVIRONMENTAL QUALITY CHECKLIST  
ENVIRONMENTAL ACTION COUNCIL

TP # 13,393

File 015.3

DS-252

PROPOSED ACTION Keep Cool Salvage

COUNTY Lewis & Clark TOWNSHIP 14N RANGE 8W SECTION 4E10

\*(Yes) (No) (NA)

- |                                     |                                     |                          |   |
|-------------------------------------|-------------------------------------|--------------------------|---|
| <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | 1. Significant use of area by important wildlife and fish species.  |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 2. Important vegetation communities present which may influence or be influenced by proposed project.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 3. Significant historical, archaeological, or paleontological resource present.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 4. Significant topographic features, terrain or aesthetic values are present.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 5. Reconstruction of existing roads or trails or new road are proposed.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 6. Important surface or groundwater resources present.  |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 7. Fragile, compactible, or unstable soils present.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 8. Buildings, structures, pipelines, powerlines or other utilities located nearby.  |
| <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | 9. Land has been included as a part of a baseline study or other type of report, for any purpose. (e.g. Natural Area Program, Resource Development Bureau projects, rights-of-way, easements, or other leasing actions) |
| <input checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> | 10. Previously permitted or leased activities on this tract resulted in special protective stipulations.  |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 11. Present tract management is influenced significantly by adjacent state, federal or private land management practices.   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 12. Tract is near designated Class I air area, or non-attainment area.  |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 13. Tract contains areas with unique or special reclamation considerations (past mining, erosion, saline seep, etc.).   |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | <input type="checkbox"/> | 14. Public Interest.  |

\* Explain all "yes" answers in narrative form and attach to checklist.

✓ \_\_\_\_\_ 15. Additional Comments: (If so, explain in attached narrative)

Prepared by:

Meg M. Lent

Title

Forester

Based on my review of the above action I have included that a EA is/is not required  
because: (Circle appropriate response.)

Area Manager/Bureau Chief  
Route copies to: File (016.3)

C. S. [Signature]

Date

9/21/92

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1. Important year round elk habitat. Purchaser will be done 10 days before the general hunting season starts.
9. E.A. completed 8/92 for mineral exploration in Section 10.
10. Mineral exploration E.A. has stipulations <sup>that</sup> state all exploration activity will occur between July 1<sup>st</sup> and Sept. 30. This permit will run to Oct. 15<sup>th</sup> to give purchaser enough time to complete salvage operations.
15. The purpose of this permit is to remove timber killed by Douglas-fir beetle and those trees damaged and expected to die. Sanitation/salvage harvest of this timber will hopefully impede the Douglas-fir beetle outbreak.

EXHIBIT A

Sale Map

Salvage

KEEP COOL

Section 10, T14N, R8W



Salvage area

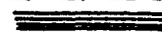


Legend:

Unit Boundary . - . -

Unit Number ○

Road = = = =

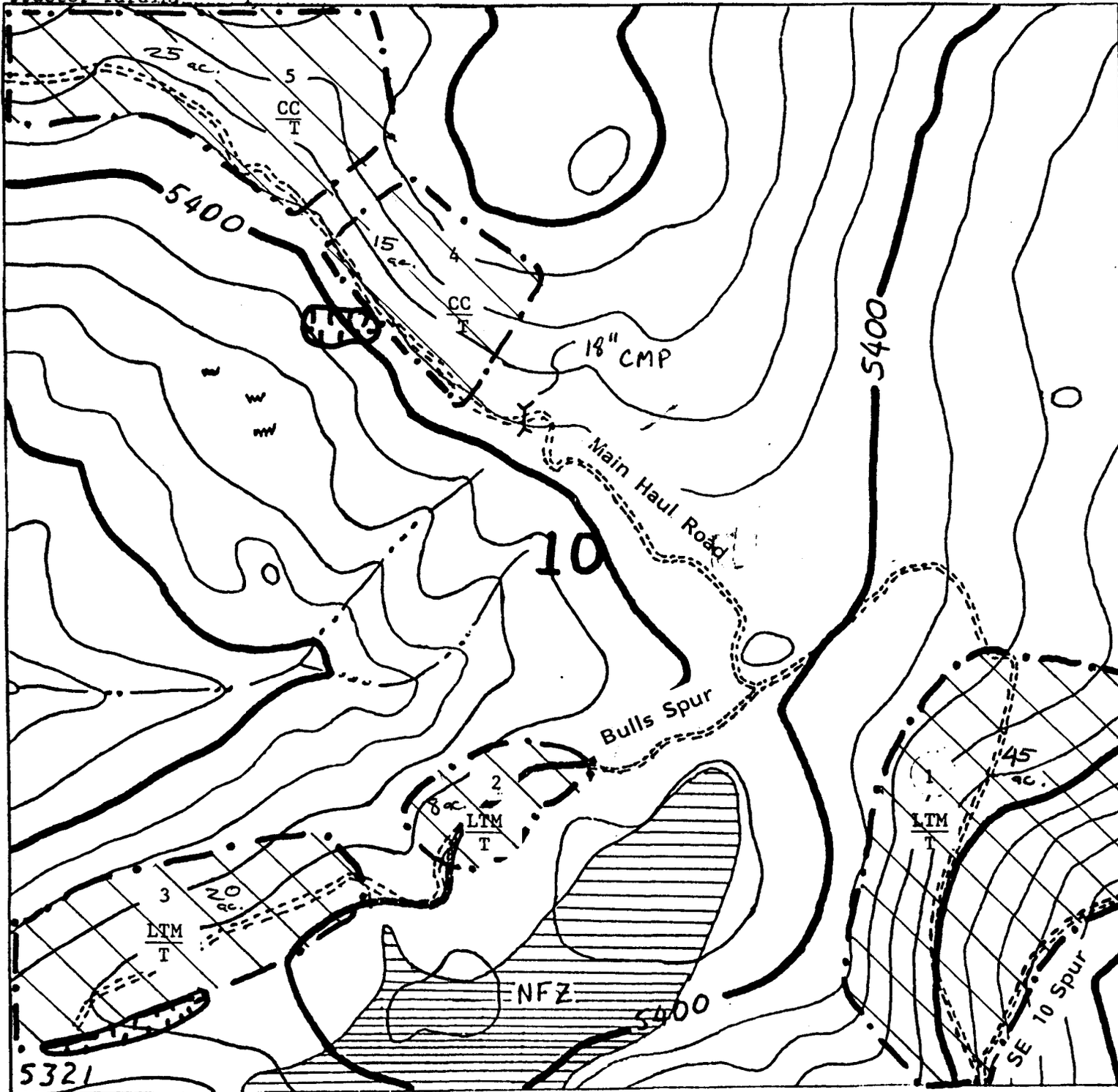
Non-forested 

Logging Type □

Leave Tree Marked LTM

Clearcut CC

Tractor Yarding T



Scale: 8" = 1 mile

Contour Interval: 40

Legend:

- Unit Boundary
- Unit Number
- Road
- Logging Type
- Leave Tree Marked
- Clearcut
- Tractor Yarding
- Cable Yarding
- Interior Boundary
- Hand Fireline
- Dozer Fireline

- 
- — — —
- 
- LTM
- CC
- T
- C
- x x x x x
- □ □ □
- .....

Sale Map

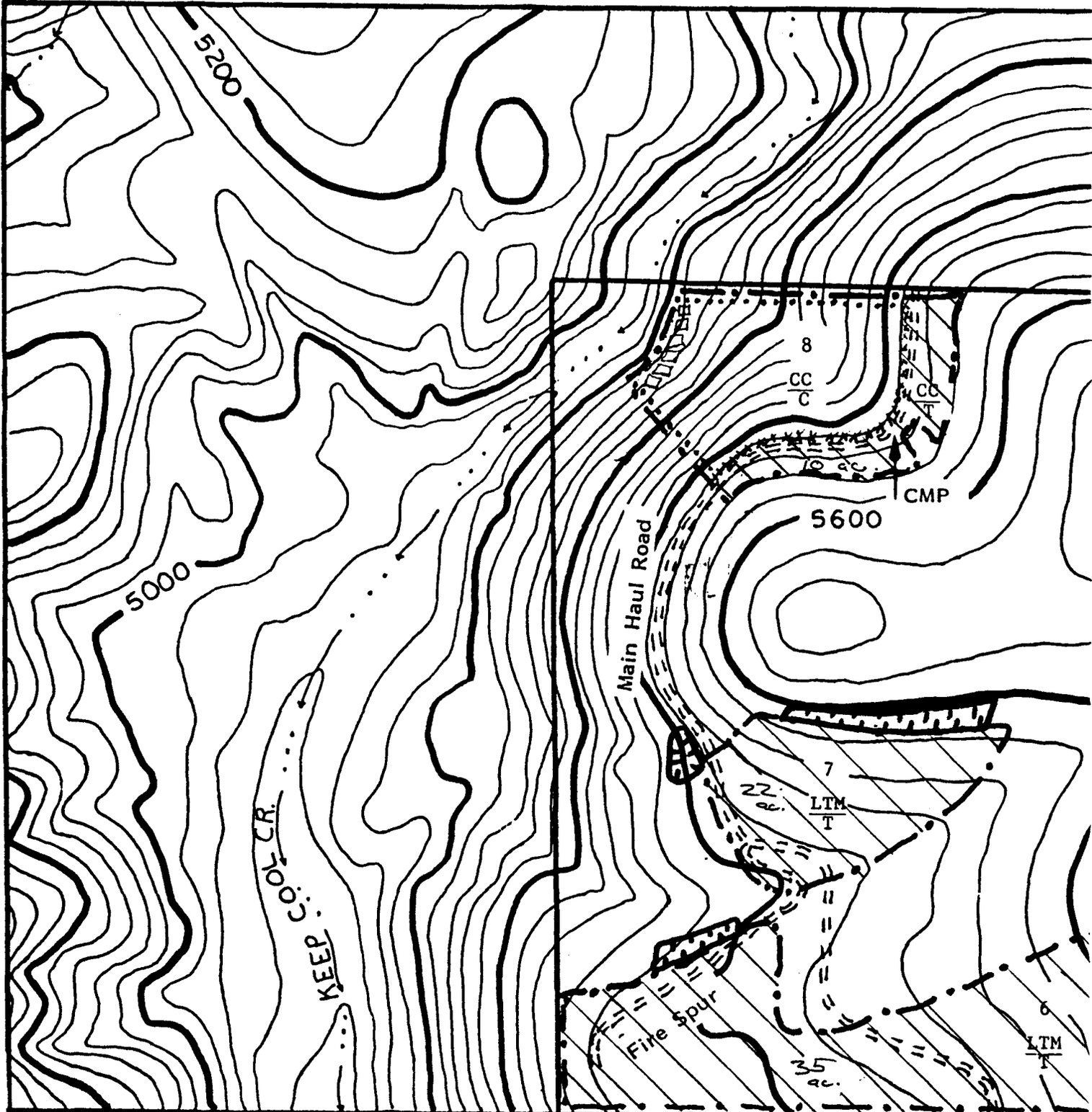
Salvage

KEEP COOL

Section 4, T14N, R8W



Salvage area



Scale: 8" = 1 mile

Contour Interval: 40 feet