

RANGE TREND SUMMARY

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Transect No. 59A

Quadrats _____

Range _____

Unit _____ Vegetation type _____

Condition on first examination _____

Soil erosion: depth 2.5 inches; extent 60 percent.

Amount of litter: none, light, moderate, heavy (circle one).

Site treatment: sprayed, reseeded, grazing, _____ (circle appropriate).

| Exam. No. | Date | Recorder | Forage | Litter | Erosion | Trend | Forage species |
|-----------|------|----------|---------------------------------------|-----------|----------------|-------|---------------------|
| | | | Trend Change | Trend Amt | Act. or Inact. | | |
| | | | Dir ^{1/} Perct ^{2/} | Dir Cover | Dir Inact. | Dir | Dir Dir Dir Dir Dir |

| | | | | | | | |
|---|-----------|-----|----|-----|----|-----|--|
| 2 | Aug 31/64 | ALH | Up | 400 | Up | Act | Up Up Up Vigor Vigor Vigor Released from ARA (sprayed) |
|---|-----------|-----|----|-----|----|-----|--|

Stat - Quadrat A

Stat - Quadrat B

Stat - Quadrat C

Stat - Quadrat D

Site
 "Up" subsoil reprod Pn
 Stat - Up L Act
 No significant change
 More trampling, more rest needed
 Soil erosion drying site. Undermining plants
 Measure by subtransect method.
 Spray ARA

Photo Pn on subsoil

1/ Dir. = Direction up, down or static.

2/ Amount of change from first examination.