

RANGE TREND SUMMARY
(Page 1)

Transect No. 64

Quadrats _____

Range _____

Unit _____

Vegetation type 2

Condition on first examination

Soil erosion: depth 0 inches; extent 0 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				
						Dir ¹	Perct ²	Dir	Dir	Dir
						DC	MU	other		
								SPP		

1 1955 ALH

2 1964 Aug 31 ALH UP 5 UP H

Inact UP
Vigor
Enl.

Quadrat B
Same as A.

Quadrat C
Same as A.

Quadrat D
Same as A.

Site

UP 5 UP H Inact UP UP UP
E.V. E.V. V.

Now at 30 yr potential. Little change (slow)
Use subtransect procedure from now on.

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

2/ Amount of change from first examination.