

Appendix 1. Maps of the potential Big Draw Research Natural Area.

R. 70 W.

R. 69 W.

R. 68 W.

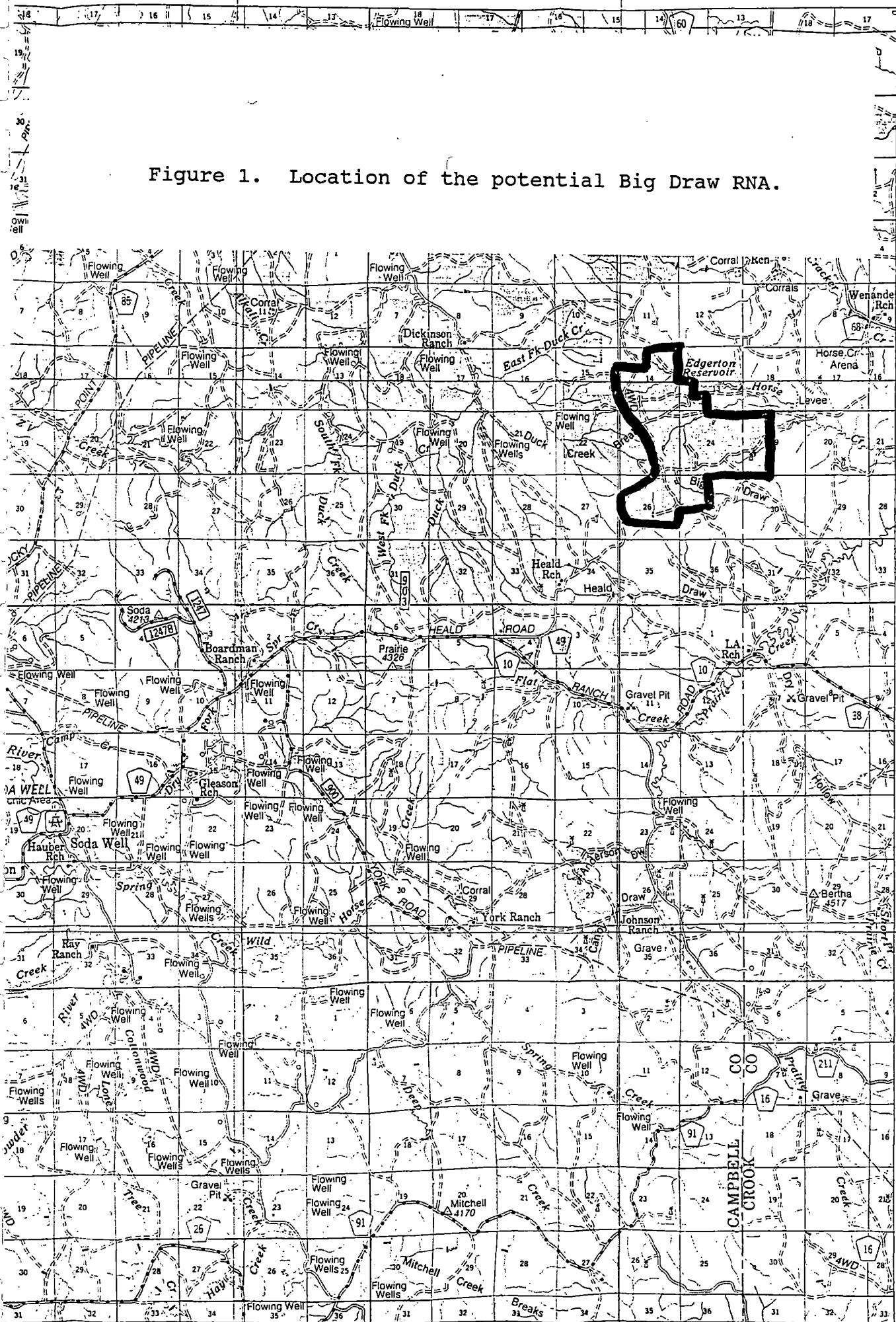
Figure 1. Location of the potential Big Draw RNA.

T. 56 N.

44° 45' 00" T. 55 N.

T. 54 N.

44° 37' 30" T. 53 N.

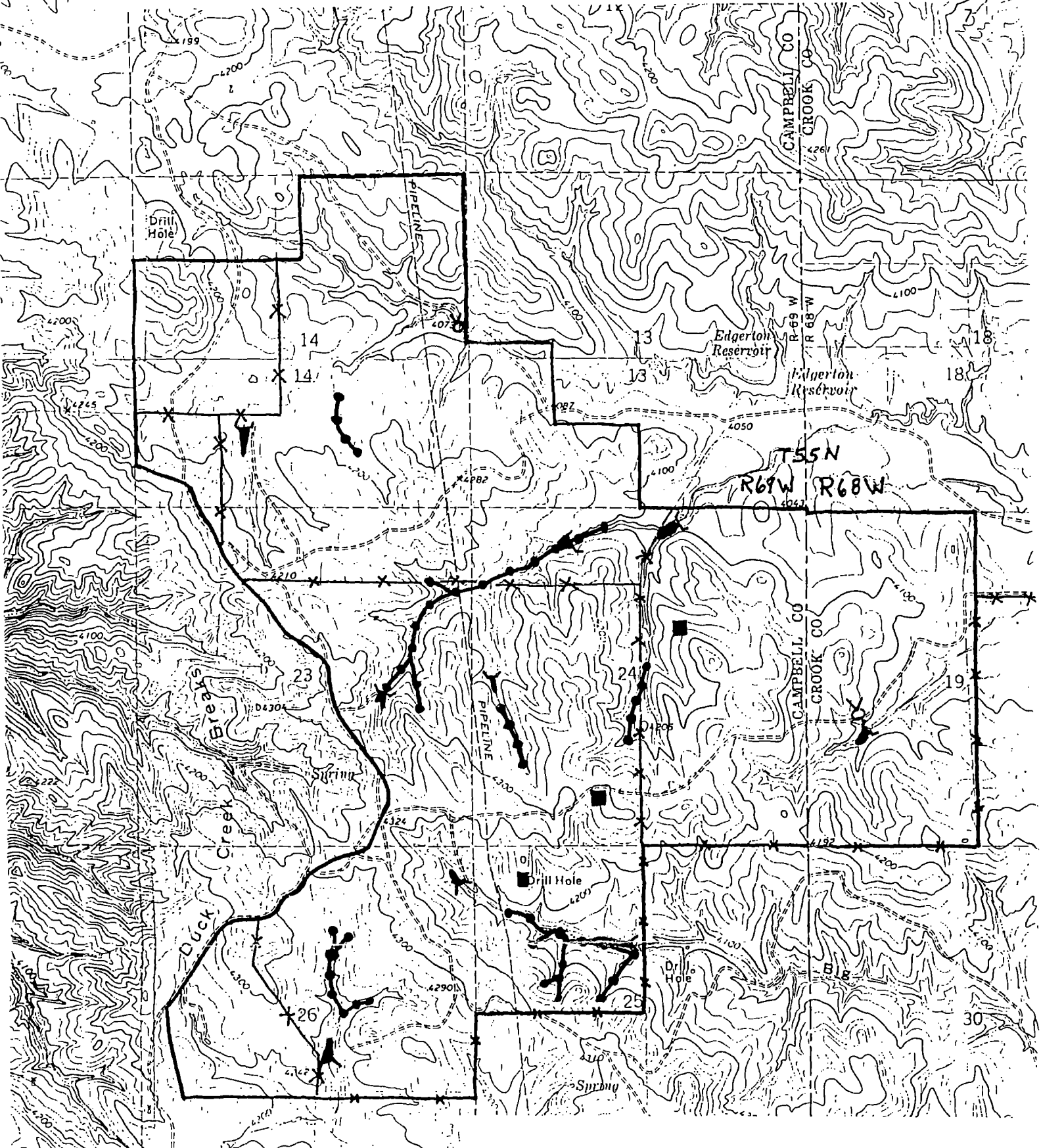


1

2

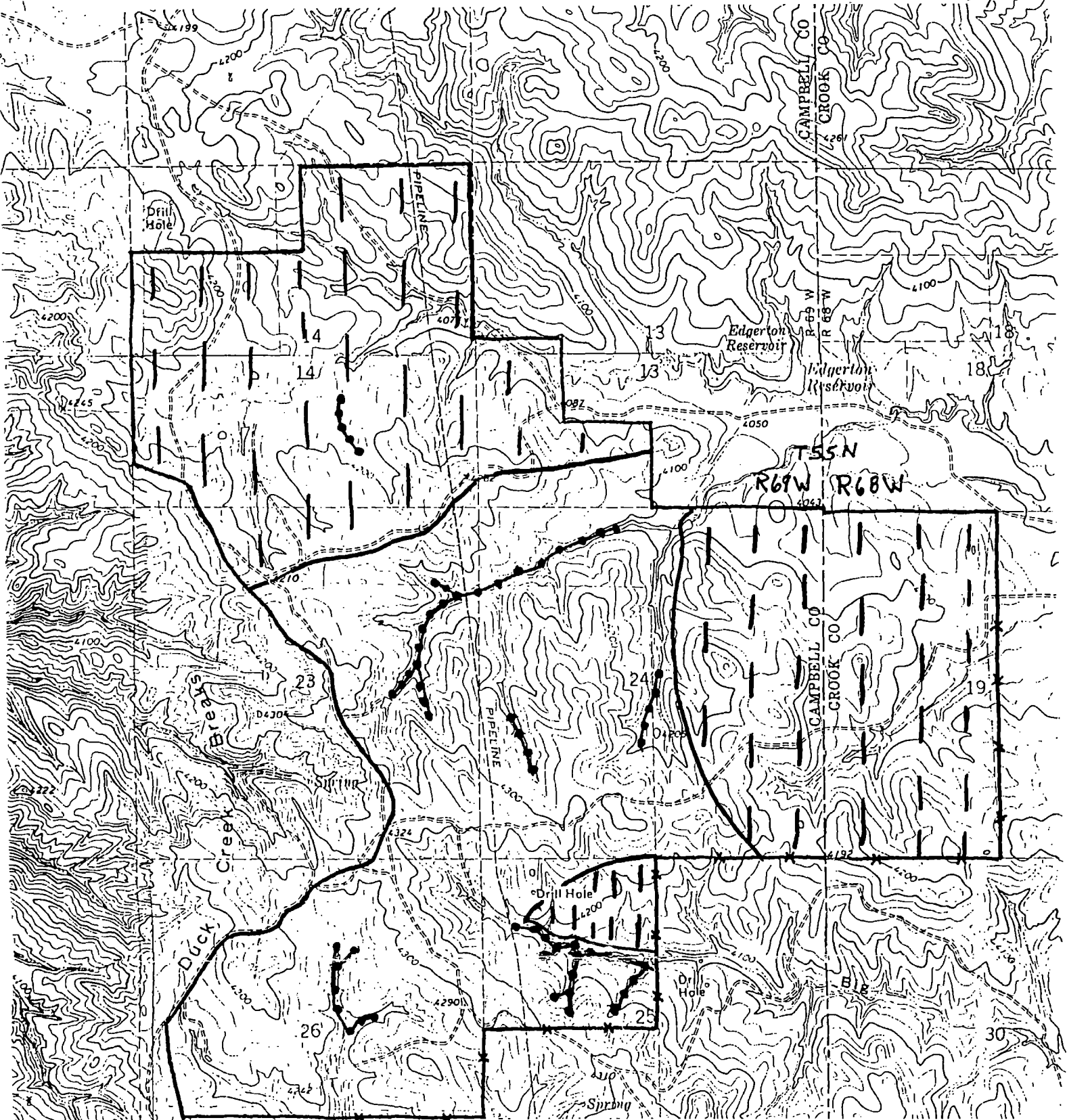
3

Figure 2. Contour map showing complexes of Kuchler vegetation types in the potential Big Draw RNA. Major types in each complex are indicated by (M) after the name, and minor types by (m).



Structures			
Barbed-wire fence	—x—x—	<u>Kuchler Types</u>	Map Symbol
Dam & reservoir	⌒	Grama-needlegrass-wheatgrass (57) (M)	□
Drill hole	■	Wheatgrass-needlegrass (59) (M)	
Windmill	⊗	Wheatgrass-needlegrass shrub-steppe (50) (M)	

Figure 3. Contour map showing complexes of plant associations in the potential Big Draw RNA. Major associations in each complex are indicated by (M) after the name, and minor associations by (m).



Associations in Complex

Boxelder/Chokecherry

Western wheatgrass/Green needlegrass (M)

Blue grama/Western wheatgrass (M)

Big sagebrush/Western wheatgrass (M)

Western wheatgrass/Green needlegrass (M)

Blue grama/Western wheatgrass (M)

Map Symbol

