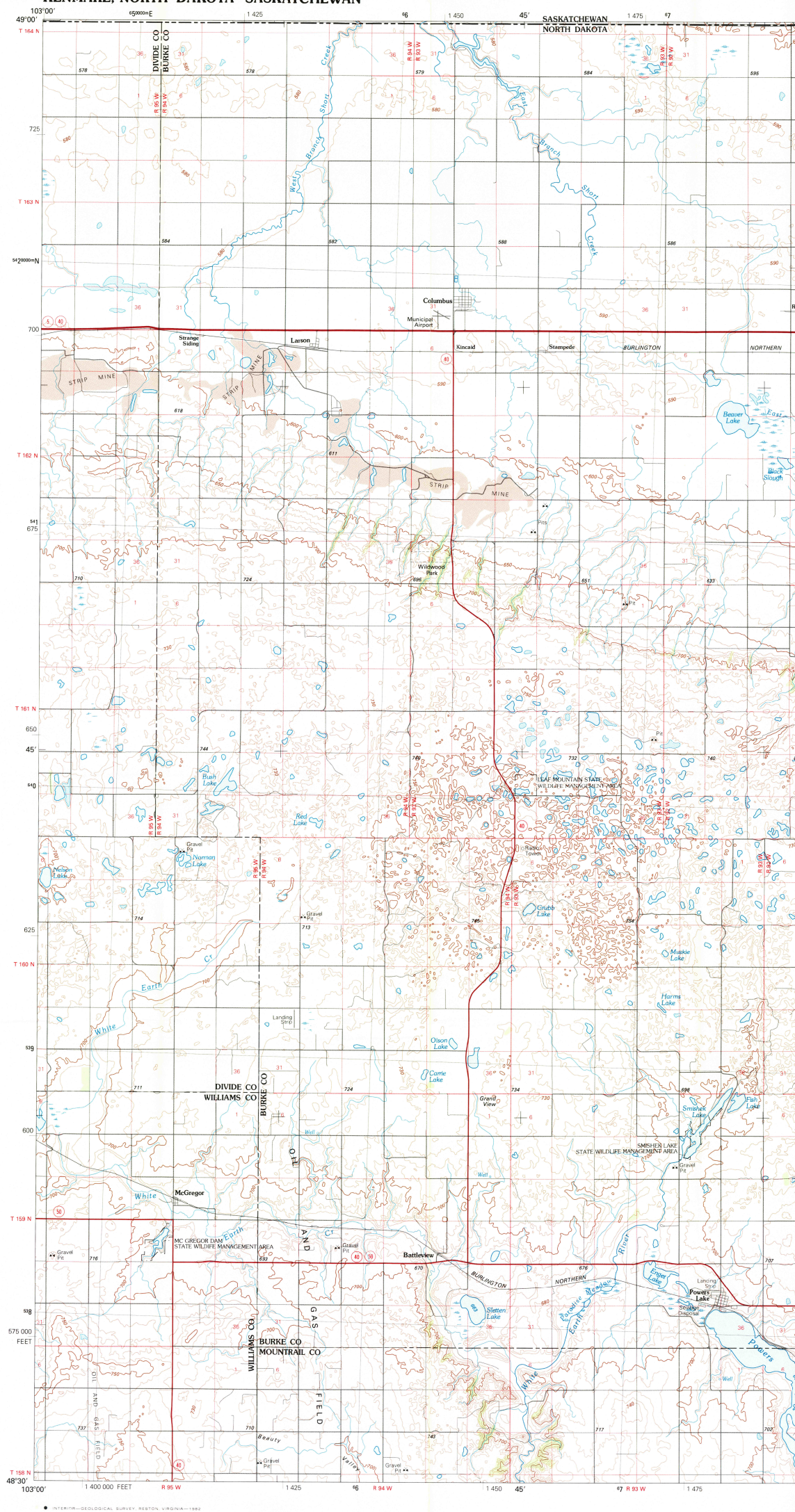
## **KENMARE, NORTH DAKOTA-SASKATCHEWAN**



 KILOMETERS 1
 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18

 Image: Image

	361 SEI
	s contractions of the second s
	s The
	s The
Structure Structure	
	Solution of the second
297   297   393   393   390   397   3	
Rivel 500 LINE 555 SS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Platon Flaton	
1 6 1 6   Lignite 5 0 553   555 0 553   81- 557 0   Shallow 0 0	
595 6 593 593 593 593 593 593 593 593	
Shallow Lake C C C C C C C C C C C C C C C C C C C	
	× ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
36 $31$ $36$ $31$ $36$ $31$	SED CONTRACT
Airport 593	Creek
Canada and a store and store stores	\$0 B
anding Strip Strip	
Achinsons O Lafre S G G O O O O O O O O O O O O O O O O O	
	est baller BUR
730 DO TRA Chrester O Lake	BUR
	260
719 719 719 719 719 719 719 719	Niobe
Heide	NORTHERN
Sand Botton Lake	
Sand Constant of C	h
Lake and A	2 2 CM
VIE 2 A PART VIA POLO LO	2 A The
Bound States State	2mm
Elbour Lake	
Spring Slugh Slugh Slough A A A A A A A A A A A A A A A A A A A	2 martin
Nosquite Company of Ober Company of Company	
Smith Chicke Constant of Cons	
MOUNTRAIL CO	
Tradition of the second	710
Lunds Valley NATION ATTERFORM OF BIOLOGICAL AND A CONTRACT OF CONTRACT	Les Contraction

70 000 FEE



1982

ADJOINING MAPS

1 2 3

4 5

6 7 8

-----

• 155

\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

-----\_\_\_\_\_ L\_\_\_\_

 $\succ$   $\stackrel{\scriptstyle \times}{\times}$   $\stackrel{\scriptstyle \times}{\rightarrow}$ 

Here & Start

4 Crosby 5 Mohall 6 Williston

7 Stanley 8 Minot

