## Sketch for Wellscroft Estimate

FARM OR COMPANY NAME	
NAME	DATE
Please check box next to the best	t way to contact you:
PHONE (HOME)	(MOBILE)
	FAX

**INSTRUCTIONS** First, walk and measure the approximate perimeter of your fence line and take note of all distances between corners or breaks. Using the symbols below, draw your fence line and indicate important features that will need to be taken into account when designing your fence. Write in the length of each stretch of fence and determine the total perimeter. Note the location and length of any gate openings. When complete, send this form to us and we will begin our estimate process. Please include your complete contact information. Give Wellscroft's knowledgeable staff a call if you have any questions.

	Symbol Key											
	Fence Line	0	Wood Post	Gate (indicate hinge)								
	Subdivision	<u></u>	Tree	And the second s								
<u> </u>	Woven Wire	$\infty$	Stone Wall	Road								
	Boundary	$\stackrel{\wedge}{\simeq}$	Energizer Location									

## PLEASE LIST THE ANIMALS TO BE FENCED IN OR OUT

TYPE OF FENCE

	1 2							3 4 5									6 7											
	Inches □ Not to scale   0 .25 .5 1				COMMON MEASUREMENTS 1 Acre (square in shape) = 835 ft. Perimeter (209 ft. x 209 ft.) 1 Sq. Mile = 640 Acres, 1 Mile = 5,280 ft., 1 Kilometer = 3,281 ft.								Your Fence Sketch: Number of:   Perimeter (P) =ft. Corners:ft.   Area (A) =ft. Gates:ft.					Braces:										
H	0	.25	.5		1 Sca	ale 1"=			1 !	5q. Mil	le = 64	0 Acre	es, 1 M	ile = 5,:	280 ft.,	1 Kilo	meter	= 3,28	31 ft.	Area	i (A) =			ft.	Gates:			
1																												
2																												
3																												
				_																								
				_																								
4																												
5																												
б																												
																						Γ					>	
7																								_ 	<b>F</b>	$\blacksquare$		₽ FT .c —
																							V	VE				FI
																										JJIE	13, L	