## IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

				Location of Well:	County: Bar 70		
I No. 15	Compai	ny II C		150	feet from N/		
	G. Holl Compa	(11)		15	Zes feet from VE/	W Line of Section	
ase:	nber: 2-12 Clarence			Sec. 2 7	wp. 20 s. R. 15	East ✓ West	
ell Number:							
eld:	0101	Chicke			Is Section: 🗸 Regular or 🗌 Irregular		
mber of A	cres attributabl	e to well:	W. NE			t boundary	
R/QTR/	QTR of acreag	ge: NE NE S	- 140		egular, locate well from neare	SW	
				Section corner u	sed: NE NW SE	_\2vv	
			P	LAT			
		(Ot In-action of the	well and shade attrib	utable acreage for p	rorated or spaced wells.)		
		(Show location of the	y footage to the neare	st lease or unit boun	rorated or spaced wells.) dary line.) ACCESS	2009	
		Tank battery-		leadline	-Acce		
	×	Triper	1000				
			VI	•			
				•			
		• •					
	• 18						
1					irs /		
	•		. 0	-	520		
	• • • • •						
	• • •			0			
	1000	•		. 0	EXAMPLE	•	
			17		LXXIII CC		
	•	•		-,			
				•		0-1980	
					10—	1	
	• =					390' -	
						390	
		•			SEWARD CO.		
				1	OLWI II GO		
		cases locate the spot	t of the proposed di	illing locaton.			
	NOTE: In all	cases locate the spot	tor the proposed a.		GREAT (55)		
	حصن ا		No contraction of the contractio	- C B.	BEND		
		PIN S			SE SE BOTTONE		
		3 40.	. 462				
		3 2					
	. 21		24 21 ATR 3 AT		FAB 40		
	i." {						
		/2		Alr dist		»	
	7	A (FA2) 17:			00 6	_	
	1 3				1 12		
			3 55.	<b> </b>			
		Pawnee 150 65		AND THE REAL PROPERTY.		-	
		Rock					
	Ä		J 1 8 8 8 8 1	II 20121 I	50 (51	am5	