## 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.

API No. 15						Location of	Well: County:	Barber		
Derator: F.G. Holl Company, L.L.C. Lease: BELL 'A'						_ 210	00	_ feet from N / US Line of Section		
							00	_ _ feet from		V Liлe of Section
Well Number:	1	<u> </u>	111.2.		*	Sec <del></del> _	30	S. R	13	☐ East 🗸 West
Field:								. ا		
Number of Acres	attributable	e to well:				Is Section:	✓ Regular of	r trreg	gular	
QTR / QTR / QTR	TR / QTR / QTR of acreage: NE SE						is Irregular, loca	te well fro	m nearest co	rner houndary
							ner used: NE			•
						PLAT				
		(Show I	ocation of t	he well .	and shade :	attributable acreage	for prorated or sr	naced wells	1	
		,=				earest lease or unit b		acca nens	•/	
	Sec	7-	205.	- 13	W		,			
	•	<del>:-</del>	•							
	:	•								
				.			1			
Ì		•				•				
				.		· · · · · · · · · · · · · · · · · · ·				
	•	•	•		•	•				
	٠		·	. ]		· · · · · · · · · · · · · · · · · · ·				
	•	:	•		•					
}	-			I		• • •	EXAN	MPLF		
		•	<u> </u>	7 —	•					
			• •	1	•					
						. 67	9	-	19	980
į.		•	•						10	
						8		-	3390	
	•	•	•		•	<b>7</b>	.	-		
1				1		readle	ne in			` ' '
1		-						•		
	•			ACC	ess Road		SEWA	RD CO.	• •	
L	•	•	•	<u> </u>	<u> </u>	17000				
NOTE:	in all cas	es locat	e the spot	of the	proposed o	drilling locaton. To	nkbustury			
305	-14W		<del>1308</del> -131	Νεούν	Y LINE	1 305- 17	يهاج			
			15	रा ग	192	<b>3</b>	1971			
3111	क्षे ।			<b>11</b>	1/2	3 821	FA 2134	•		
	<del>\^</del>	<b>-</b> <del>/</del> ∕-\		╫╫	26-7		<del>}                                    </del>			
	7   3	1	264 V	4						
	3 3			842	Elso O-		<u></u> ┡╃			lls;
	ξ,	3			1		3		i i	113,
		VA		+++	<del>.      </del>		<del></del>			
		<u> </u>	39 91		$-\lambda$		***L			
	3	)		8	1 3		201			
Sun City	74	L.V		ا کو	1 /2		1 / z			
		-C(V) 1	2	3	.		2/2			
_ <del>                                     </del>	<del>   /_</del> -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	<del>                                     </del>	<del>                                      </del>	<del></del>		1	
									1	
on the past moss and pl 10 cores. The determined using me	namet, etem	ر در	or or sport of f or of trivial a problem needs	urveyers		•			1	
e determined within me nece. The section corn and me exact localid a coerator securing th to hold Central Konso osses, coets and excen	n of the dri	isite locat id occupilno invigas, inc	ion in the sec this plat and its officer	tion is all ather			•		1	,
osses, cósta and expen lai damages nai Geoderia Vertical:		entities re	leased from an	y Ilouillity	<b>y</b>	Date	<u>,</u>	<u>.</u>	<u> </u>	
		S OIL	FIELD S	SERVI	CES. INC	C. (620)792-19	77		· <b>[</b> -	

