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.

✓ West

API No. 15	-						Land		Design of the Control	
Operator: F.G. Holl Company, L.L.C. Lease: HANSON "A" UNIT Well Number: 1-15								of Well: County:_F	awnee	
							290		feet from N / S Line of Section feet from E / W Line of Section	
							600			
							_ Sec	15 Twp. 20	16	
Field: Wildo	at						_		S. R. 10 East W	
Number of 4	Acres a	attributo	blo to	u. 10			Is Section	n: 🔽 Regular o	r Irrogulas	
Number of Acres attributable to well: 10 QTR / QTR / QTR of acreage: S/2 _ SE _ SE							-	is Section: Regular or Irregular		
GIII/ GIN/	WIR	or acrea	ige:			SE	If Section	n is Irrogular Jaco	to mall for	
							Section	in is irregular, loca	te well from nearest corner boundary.	
							Section	corner used: NE	NW SE SW	
							PLAT			
			(Show	location of t	he well an	ld shada att	PLAI			
			(001)	(Sh	ow footoer	u snade aπi	IDUIADIE acreag	e for prorated or spa	aced wells.)	
				(0//	ow rootage	to the near	est lease or un	it boundary line.)		
_										
1				•			•			
							•			
							•			
						: :				
1.							•			
					' ' '					
1.		•		•		٠.				
1										
		•	•			. :				
					15	•		- FVAL		
							•	EXAME	'LE : :	
		•	*	•						
								.	1980	
	•				8					
							•		10	
1.							'	.		
1				•					3390' -	
							:	1 1		
	٠.									
2										
						المضال	. γ60	0	·	
			•	•	•	Lead I	7 1000	Tank battery) CO.	
NOT	TE: In	all cas	es locate	e the spot o	f the pro	posed drilli	na locaton	Access Roads		
		15	E # 1		11	r Asibil	I TANK W			
								180		
					_ In	م الله				
		T. I		12		?	The second second		No. of the last of	
		7			╏╌╍╏ ╼—┤			137 15	(B)	
		4								
		1 1			(1)	1.0		215	0.	
		No.	5 (19)	2012		III Sala	JUX.	38		
		2	1. m.0		PA		LARNED.	81 E		
		19	The state of the last of the l	11701	3	10		9 2		
		ANGE	ا رفهن					1200		
		11 M	7.50	1 7 1		TIANTA W				