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: Barton
API No. 15	25 00 feet from N / VS Line of Section
Operator: F.G. Holl Company, L.L.C. DEMEL UNIT	2290 feet from E / W Line of Section
Lease	26 7 2 - 16 Free 17 West
Well Number:	Sec. <u>36</u> Twp. <u>Co.</u> S. R. <u>16</u> East <u>/</u> West
Field: PawnerRack	
and the state of t	Is Section: 📝 Regular or 📗 Irregular
Number of Acres attributable to well: OTR / OTR / OTR of acreage: NE - NE - S	To the second se
QTR / QTR / QTR of acreage: NE - NE - S	If Section is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW
(Show location of the well and sh (Show footage to t	PLAT ade attributable acreage for prorated or spaced wells.) the nearest lease or unit boundary line.)
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	EXAMPLE
36	
2290	
220	1980
LAcces	s force
Ł Acces	
	3390'
· · · · - e	dine
Access Road Pro-Tank	
Tenk	battery SEWARD CO.
N 0000	
NOTE: In all cases locate the spot of the prop	
	Walnut Cark 2
· · · · · · · · · · · · · · · · · · ·	
	RS 1539 COD COD RS 300
(183) Con Ash Valley	
K K)_ <u>Trl</u>	
	Pawnee
╺╬╼╬═╬═╬═╬═╬	Rock
· 1 / //	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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of land containing 540 acres. mate section lines were determined using the normal standard of core of oilfi-	ila surveyors saction lines.
ing in the state of Konsas. The section corners, which estate location in the tracessorily located, and the exact location of the drillsite location in the tracessorily located, and exact location at the corners. Therefore, the operator securing this service and occepting this pla	section is t and all other ficers and
of land containing 840 ocres. mate section links were determined using the normal standard of care of oilfl, mate section links were determined using the normal standard of care of oilfl, ing in the state of konsas. The section corners, which establish the precise . In neessorily located and the exact location at the drillsite location into the caprator securing this service and occepting this pla ranteed. Thereson opene to hold Central Konsas Dillfield Services, Inc., its las hormless from all lasses, costs and expenses and said entities released from death or consequential demograph.	representative repres
nd idential or consequential damages ions derived from National Geodetic Vertical Datum.	D SERVICES, INC. (620)792-1977
CENTRAL KANSAS OILFIEL	U DERTIONO, INC. TOROTTOR