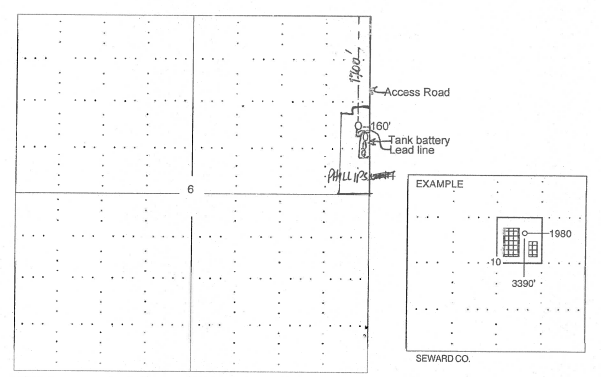
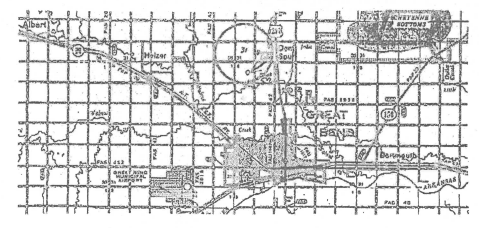
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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: Barton
Operator: F.G. Holl Company, L.L.C.	
Lease: PHILLIPS UNIT	feet from VN/ S Line of Section  160 feet from VE/ W Line of Section
Well Number: 1-6 Field: Wildcat	Sec. 6 Twp. 19 S. R. 13 East Wes
Number of Acres attributable to well:	Is Section: 🗾 Regular or 🗌 Irregular
QTR / QTR / QTR of acreage: NE _ SE _ NE	If Section is Irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

PLAT
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show footage to the nearest lease or unit boundary line.)



NOTE: In all cases locate the spot of the proposed drilling locaton.



a Contratting data is bened when the best made and postoproble and toble to us and when a reputer seriou of land containing \$40 cares.

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a 400 feether a destion lines were determined white the normal standard of cord of sistate to report proceduling in the state of Europe, the Section Corners, which establish the orderse souther lines.