

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

Expected Spud Date		<i>y</i>	The (5) days prior to commencing well	inks must be i	Fille
puo Dale	month	day year	Spot	াতা	E
OPERATOR: License#	6142	,	SE SE NE Sec. 14 Twp. 16 s. H 2865 leet tram/S/ M control	. 21 👸	Cast
Name:			2865 14 16 5 F	<u>-2-t</u> []\	wege
Address:	16205 W 205	npany, Inc.		ne) Line of Sec	lion
Cily/Siale/Zip:	Paola, Kansa	en St.	Is SECTION X RegularIrregular?	"18) Line of Sec	ction
Contact Person:	Lester Tour	12 000\T			
Phone:	913-294-2125		(Note: Locate well on the Section Plat on revers County: Miami	e side)	
	J13-294-2125)	Lease Name: CONE		
CONTRACTOR: License#_	Company Tool	s	Field Name: Paola-Rantoul	ell #: P10-0	04
Name:					
			Is this a Prorated / Spaced Field?	Yes X	ŽΝ
Well Drilled For:	Well Class:	Time Faul	Target Information(s): Squirre1		٠٠.٠
X Oil Enh Re		Type Equipment:	Nearest Lease or unit boundary: 225		
Gas Storage	<u></u>	Mud Rotary	Ground Surface Elevation:	feet N	MSI
OWWO Disposa		X Air Rotary	was was one-quarter mile:	Yes X	
Seismic:# of h		Cable	Public water supply well within one mile:	Yes X	
Other# of F	loles Dither		Depth to bottom of fresh water:100	Lies [V	סאינ
			Depth to bottom of usable water. 200		
f OWWO: old well informati	on no Inline		Surface Pipe by Alternate:1 X 2		
Operator:	On as ioliows:		Length of Surface Pipe Planned to be set: 20	-	
Operator: Well Name:			Length of Conductor Pipe required: None		
			Projected Total Depth: 700		
Original Completion Date	:Orlgir	nal Total Depth:	Producing Formation Target: Squirre1		
irectional, Deviated or Horiz	rontal wallbarea RE	=CEIVED	Water Course to the		
Yes. Irua varilnel Hanille.	contai WellDOL6	Yes X N	Well Source for Drilling Operations:		
Yes, true vertical depth: ottom Hole Location:	SF.	P 1 3 2004	Well Farm Pond Other X	<u> </u>	
on hit .			DWR Permit #:		
CC bkt #:	KC(WICHITA	(Note: Apply for Permit with DWR)		
	, , ,	J 111011117	viii Cores de laken?	Yes X	hl.
			If Yes, proposed zone:		
 Notify the appropriate A copy of the approver The minimum amount through all unconsolide If the well is dry hole, The appropriate district If an ALTERNATE II Codate. In all cases, No. 	district office prior to a further of surface pipe as a stated materials plus a series will be notified will be notified by the product of th	d spudding of well; drill shall be posted on a pecified below shall be minimum of 20 feet into en the operator and the d before well is either pl clion pipe shall be ceme	set by circulating cement to the top; in all cases surface pipe so the underlying formation. It is district office on plug length and placement is necessary prior ugged or production casing is cemented in; intended in the united from below any usable water to surface within add to the content of the purior within add to the content of the content		<i>;</i>
reby certify that the state	Hanie Hana hand	phor to any comenting	. Surface within 120 days of	if spud	
() ()	made Herein	are true and to the best	of my knowledge and belief.		
le: 9-9-04	Signature of Operation	or or Agent:	heeta Jour Tille: Quent		•
or KCC Use ONLY		,			
PI # 15 - 121 - 2	27 <i>948</i>	MM	Rémember to:		
	1/1/0	000	- File Drill Pit Application (form CDP-1) with Intent to Drill;	1.	_
conductor pipe required	NONE	feet			`
linimum surface pipe require	1d 20	feet per Alt. + (2)			1
pproved by:	1-14-04	- lear hai VIII. 4 (5)		viders;	
his authorization expires:	3-14-05				
This authorization void if drilling	a Hal bladed while .		- Submit bludding farme ICB At Albert Liver in	∍d; Ի	\
oud date:		nonths of effective date.)	- Obtain Written approval before disposing or injecting sal	t water.	1 /
	Agent:			1.	
M	III to KAA "ALLL	fell Alithatica Alduanas	I the control of the	7	1
••••	NOO - CONS	ervation Division, 130	S. Market - Room 2078, Wichita, Kansas 67202	~	\
			,	1	

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:
Óperator:	feet from S / N (circle one) Line of Section
Lease:	feet from E / W (circle one) Line of Section
Well Number:	Sec Twp S. R East West
Field:	Cast West
Number of Acres attributable to well:	Is SectionRegular orIrregular
QTH / QTH of acreage:	If Section is irrégular, locate well from héarest corner boundary. Section comer used:NENWSESW

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.)

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•	okul ki est Alga	i Necol Salaso i l	L Cerelatik ki enster	· chia a sila	. 100			SEWARD CO.

NOTE: In all cases locale the spot of the proposed untilling location.

In plotting the proposed location of the well, you must show:

1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 4 sections, etc.

2865'

- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (CO-7 for oil wells; CG-8 for pas wells).