For KCC Use:

Effective Date: 10-7-2000

District # No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

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

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

	10	4	2000	. (.,,							
Expected Spud Date	month	day	vear	NE Spot	NW	SW	Sec. 32	32		Eas	
	5050	uay	year	- 		0010		_	-(<u>,5)</u> R	lXiWes	
OPERATOR: License#			<u> </u>	/		990	reet from		circle one) Line	of Section	1
Name: Hummon Col	-7			/feet from E / (w) (circle one) Line of Section Is SECTIONX_RegularIrregular?							л
Address: 950 N. Ty				is sec							
City/State/Zip: Wichit	ta, KS 0/21	(Note: Locate well on the Section Plat on reverse side)									
Contact Person: Karen Houseberg					County: Comanche Lease Name: Herd Well # 2						
Phone: 316-773-2300					Lease Name: Herd Well #: 2 Field Name: Coulter SE						
CONTRACTOR: License#30684											^
					Is this a Prorated / Spaced Field? Yes No Target Information(s): Miss.						
Well Drilled For: Well Class: Type Equipment:					Nearest Lease or unit boundary: 990 Ground Surface Elevation: 2122 est. feet MSL						
X Oil Enh Re											
X Oil Enh Rec X Infield X Mud Rotary X Gas Storage Pool Ext. Air Rotary					Water well within one-quarter mile:						
OWNO Disposa	al 🔲 Wildcat		able	Public water supply well within one mile:							
Seismic;# of I	Holes Other			Deput to bottom of fresh water.							<u>-</u>
Other				Depth to bottom of usable water: 190* Surface Pipe by Alternate:12							
# GUANG . 1.1				Length	of Sud	ly Allemaie. Face Dine Dia	mond to be	2 .at: 67	'O '		
If OWWO: old well information					Length of Surface Pipe Planned to be set: 670						
Operator:					Length of Conductor Pipe required: 40° Projected Total Depth: 5350°						
Well Name:			D	Producing Formation Target: Miss.							
Original Completion Dai	Water Source for Drilling Operations:							_			
Original Completion Date: Original Total Depth: RECEIVED Directional, Deviated or Horizontal Swellter RATION COMMISSIONS X No					Well X Farm Pond Other						
If Yes, true vertical depth:							•	0			_
Bottom Hole Location: KCC DKT #:			A		Cities at		Apply for Pern	nit with DWR			
KCC DKT #:	SEP 4	9 200	<u> </u>	Will Co	res be	•	ipply love cit	W	· [##]/	Yes 🔀 N	10
	19-2	39-2	2000							<u>A</u>	
09-39-2000 If Yes, proposed zone:								-	_		
		IITA, KS	AF	FIDAVIT							
The undersigned hereby a			ation and avantual	physics of	thia wa	ll váll comply	with K C A	55 101 of	600		
It is agreed that the followi				progging or	uns we	ii wili compiy	WILL N.S.A.	33-101, et	. seq.		
•	•	•									
 Notify the appropriat A copy of the approx 	-	•	•	ach drilling (-ia-						
3. The minimum amou			•	_	_	ement to the	ton: in all ca	ases surfac	e pipe shall	be set	
through all unconsol		•		•	~				• •		
If the well is dry hole								t is necess	ary <i>prior to</i> p	plugging;	
 The appropriate district office will be notified before well is either plugged or production casing is cemented in; If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud 											
date. In all cases,					elow an	iy usable wal	ter to surrac	e wimin 12	zu days or sp	uu	
I hereby certify that the sta		٠,			lodgo a	nd holiaf					
Thereby certify that the size	nements made ne	iem ale m	e and to the best	7/ //	ieuge a	iiu pener.					
Date: 9/29/00	Signature of O _l	perator or	Agent: Ame	u llex	use	berg	Title:	Prod	Manage	r	
<i>Duio</i>	Organiators or or	porutor or .	rigorit.	FC102		4				, ~	
			 	Pama	mber t	·~·					
For KCC Use ONLY	3- 21151-	MAN	^						5 0	1	
API # 15	- File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders;										
Conductor pipe required_											
Minimum surface pipe rec		Notify appropriate district office 48 hours prior to workover or									
Minimum surface pipe required 200 feet per Alt. (1) Feet per Alt.											
1						s completed;					
This authorization expires: (This authorization void if d	- Obtain written approval before disposing or injecting salt water.						?				
(This authorization Vola II a	immy not staned will	iii o months	o or enective date.)	,						1	, -
Spud date:	Agent:										

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

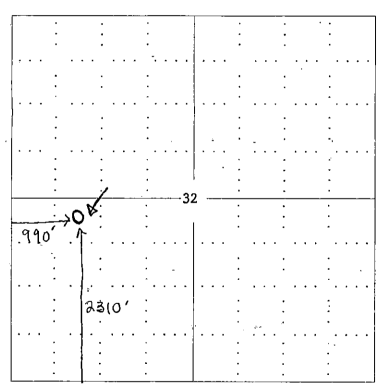
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

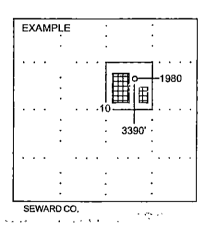
API No. 15	Location of Well: County: Comanche
Operator: Hummon Corp.	2310 feet from (S) / N (circle age) Line of Section
Lease: Herd #2	990 feet from E. (W) (circle one) Line of Section Sec. 32 Twp. 32 S. R. 18 East (X) Wes
Well Number: #2	Sec. 32 Twp. 32 (S) R. 18 East Wes
Field: Coulter SE	-
Number of Acres attributable to well: OTR / OTR / OTR of acreage: NE NW SW	Is Section Regular or Irregular
QTR / QTR / QTR of acreage: NE NW SW	If Section is Irregular, locate well from nearest comer boundary.
•	Section corner used:NENW SESW

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.

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.
 - 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.
 - If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).