EFFECTIVE DATE: 1/	-10-96		State of Kans	as	FORM MUST BE SIGN	ED ED
DISTRICT #			NOTICE OF INTENTION	TO DRILL	ALL BLANKS MUST BE FILL	E)
SGA7YesV.No	1	Hust be appro	oved by the K.C.C. five	e (5) days prior to commencing	well.	
			•	Spot	Ea	
Expected Spud Date .	.Navembe	r.819	19.6	E/.2- SENW Sec 30.	Twp .16. S, Rg .24. x We	st
	onth	day	year			**
4		-		198Ω feet from	SOUTH (North) line of Section	on
OPERATOR: License #		1.691		∠23.1Ω feet from		on
Name:	ral.Coas	st.Pētro	leum,L.C.	IS SECTION X REGULAR	IRREGULAR?	
Address:10	0.SMaj	n#5.05		(NOTE: Locate well on the	Section Plat on Reverse Sid	e)
City/State/Zip: W	ichita	.Kansas.	67.2.02	County:Ness		••
Contact Person:	Daniel.N	Reyno	1ds	Lease Name: Marhofer. A	Well #:1 = 3.U	••
Phone:31.	6-269-12	23.3		Field Name: .Wildcat		••
		5000		Is this a Prorated/Spaced Fig	ald? yes no Micciccinnian	
CONTRACTOR: License	* *: · <u>··</u> ·····	.5929	<u></u>	Target Formation(s):	3301 \ 2301 \ 3444444444444444444444444444444444444	••
Name:Du	ke Drill	.ingCom	ipanyinc	Nearest lease or unit boundar Ground Surface Elevation	VA 2545 EST foot M	iei
			•	Water well within one-quarter	,)	DO /
Well Drilled For	·: We	ll Class:	Type Equipment:	Water well within one-quarter	mile: yes	no _
				Public water supply well with Depth to bottom of fresh water	150 200	110
.X Oil Enh		. Infield	.X Mud Rotary	Depth to bottom of tresh water Depth to bottom of usable wa	104 1050	••
Gas Sto			Air Rotary	Surface Pipe by Alternate:	1 × 2/	••
	sposal .3		Cable	Length of Surface Pipe Plann	ed to be set: 220.5	_
Seismic; #				Length of Conductor pipe requ	none	
Other			• • • • • • • • • • • • • •	Projected Total Depth:	4600	
If OMMO: old well in	ntormation as	TOLLOWS:		Formation at Total Depth:	ississippian	
Uperator:				Water Source for Drilling Ope		•
					ell farm pond $. X$. oth	er
comp. Date:		to rotal pep	th		it iii iaim pona iii oan	-
5.		4-111baaa	2 V	Will Cores Be Taken?:	ves .X. no	
Directional, Deviate If yes, true vertice	ed or norizon	tat wettbore	? yes . 25. 110	If yes, proposed zone:		
Bottom Hole Location	at depth:	• • • • • • • • • • • • • • • • • • • •		11 yes, proposed tone	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Bottom Hole Location	3	• • • • • • • • • • •				
			AFFIDAVI	<u> I</u>	RECEIVED	
				KAN entual plugging of this well wi	ISAS CORPORATION COMMISSID	N
The undersigned here	by affirms the	nat the drill	ing, completion and ev	entual plugging of this well wi	IL comply with K.S.A. 33-10	,,
et. seq. It is agreed that the	ne followina	minimum redu	irements will be met:			
it is agreed that the	ic rottoning	mmman requ	TO CHICAGO WITH DE MOTO		NOV 04 1996	
1. Notify the	appropriate d	istrict offi	ce prior to spudding o	f well;	11-04-1996	0
2. A copy of the	he approved n	otice of int	ent to drill shall be	posted on each drilling rig;		
oine minimum.c	amount of sur	race pipe as	specified below snall	be set by circulating cement to	e under Lying formation;	
4. If the well	is dry hole	. an agreeme	nt between the operator	s a minimum of 20 feet into the or and the district office on	plug length and placement	is
necessary pr	rior to plugg	ina:				
5. The appropri	iate district	office will	be notified before we	ll is either plugged or produc ENTED FROM BELOW ANY USABLE WAT	tion casing is cemented in; GEP TO SUPPACE WITHIN 120 D/	, AYS
O. IF AN ALIEK	EATE II CUMPLI F. IN ALL CA	SES NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	ER 10 CORTINGE BITTER TO	
I hereby certify the	at the statem	ents made he	rein are true and to t	he best of my knowledge and be	lief.	
	~~	•	λ΄		14.	100 0
Date:	Signatu	are of Operat	or or Agent: Sour	IN Regard Title	Mariegues 12	ewo
		•		\mathcal{O}^{-3}	0	t
	١	FOR KCC USE	•			1
		API # 15-		30000		W
		Conductor p	ine required NONE	feet		0
		Minimum sur	face pipe required	feet per Alt. X(2)		1
		Approved by	: JK 11-5-9F			
		This author	ization expires:	5-5-97		1
	}	(This autho	rization void if drill	ing not started within		
		6 months o	f effective date.)			σ
		Spud date:	Agen	,t:		
		spaa date.	Age.			•
	i					ı
DEMENDED TO-	_ ======	nill Die A	lication (form CDP-1)	with Intent to Drill.		b.
REMEMBER TO:	- rile D - File C	ompletion Fo	rm ACO-1 within 120 da	ys of spud date;		12
	- File a	creage attri	bution plat according	to field proration orders;		18
	- Notify	appropriate	district office 48 ho	ours prior to workover or re-en	itry;	10
	- Submit	plugging re written ann	port (CP-4) after plug	ging is completed; or injecting salt water.		
	456411	upp				

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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				
OPERATOR	LOCATION OF WELL: COUNTY			
LEASE	feet from south/north line of section			
WELL NUMBER	feet from east/west line of section			
FIELD .	SECTIONTWPRG			
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/OTR/OTR OF ACREAGE	IS SECTION REGULAR OI IRREGULAR 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 at	tributable acreage for prorated or spaced wells.)			
(Show footage to the near	rest lease or unit boundary line.)			
·	·			
A				
	• •			
	• •			
· · · · · · · · · · · · · · · · · · ·	M· ·			
hand a second of the second of	• • • • • • •			
· · · · · · · · · · · · · · · · · · ·	• •			
	•			
Mar hote				
- 2510	•			
• • •	•			
	EXAMPLE .			
	1980			
	· · ·			
	3390'			
	SEWARD CO.			

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; and
- 3) the distance to the nearest lease or unit boundary line.