15-109-20619-0000 FORM C-1 7/91

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				FORM MUST BE TYPED	
EFFECTIVE DATE: 8-3	31-96	State of Kar	1583	FORM MUST BE STIGHTED	
DISTRICT # 1		NOTICE OF INTENTIO		ALL BLANKS MUST BE FILLED	
SGA7Yes., Y.No	Must be appr	oved by the K.C.C. fiv			
Д	- 1	- 96 ₄₀₁	toge 내가 내가 이내 기	. Sec .23. Tup .14S S, Rg .36 $\overline{\underline{X}}$ West	
expected Spud Date	• • • • • • • • • • • • • • • • • • • •		3 .WCJWJW.	. sec -51. IND -1143 2' KB 1461. V Best	
month	n day	year	620	. feet from South / Handh Line of Section	
PERATOR: License #	5123		/ 330	. feet from/ Jest line of Section	
Pickre	ell Drilling.Co.	Inc	IS SECTION X RI	EGULAR IRREGULAR?	
110 No	Market Suite	205	(NOTE: Locate we	ll on the Section Plat on Reverse Side)	
William	chita Kancac	67202	County: Locatoga	ghton "B" well #:	
Contact Person: DC	n W. Beauchamp.	•••••	Lease Name: 나는	Airabit. Mett me	
Contact Person:			Field Name:	/Spaced Field? yes X. no /	
	6174		Is this a Prorateon	L-KC-Marmaton-Cke-Miss	
CONTRACTOR: \License #: Name:	mpany Tools		Nearest lease or u	1. L-KC-Marmaton-Cke-Miss	
M CAMPS	C. C. L. J. D. St. V. S.		Ground Surface Ele	nit boundary: 3205± feet MSL	
Well Drilled For:	Well Class:	Type Equipment:	Water well within o	one-quarter mile: yes 🔆 no	
		, , ,	Public water supply	y well within one mile: yes 🍌 no	
X. Oil Enh Re		.X. Mud Rotary	Depth to bottom of	fresh water: 1400 usable water: 1400	
Gas Storage	N/		Depth to bottom of	usable water:+TMY	
OWWO Dispos		Cable		ternate: 1	
Seismic; # of H Other			Length of Conducto	r nine required: None	
if OMMO: old well inform			Projected Total De	r pipe required: None	
			Formation at Total	Depth:Mississippian	
				rilling Operations:	
Comp. Date:	Old Total Dep	oth		well farm pond other	
		v /		. v	
Directional, Deviated o	r Horizontal wellbor	e? yes^. no	Will Cores Be Take		
If yes, true vertical d			If yes, proposed zo	net	
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •			RECEIVED	
		AFFIDAV	<u>'IT</u>	KANSAS CORPORATION COMMISSION	
the indepolated baseby i	effirms that the dail	ling completion and a	ventual plumming of t	his well will comply with K.S.A. 55-101,	
et. seq.				MAR 2 6 1996	
It is agreed that the f	ollowing minimum requ	uirements will be met:		MAIL 2 0 1336	
1. Notify the appr	opriate district off	ice prior to spudding	of well;		
A copy of the a	oproved notice of in	tent to drill shall be	posted on each drill	ing rig: CONSERVATION DIVISION	
oipe shall be s	unt of surface pipe as et through all uncons	s specified below shall solidated materials pl	us a minimum of 20 fe	g cement to the topy in all cases surface eet into the underlying formation;	
4. If the well is	dry hole, an agreem	ent between the opera	tor and the district	office on plug length and placement is	
necessary prior	district office will	l be notified before w	ell is either plugged	i or production casing is cemented in;	
6. IF AN ALTERNATE	II COMPLETION, PRODU	KCTION PIPE SHALL BE CE	EMENTED FROM BELOW ANY	USABLE WATER TO SURFACE WITHIN 120 DAYS	
OF SPUD DATE.	IN ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.		
I hereby certify that t	he statements made h	erein are true and to	the best of my knowle	egge and belief.	
		0	11/11		
3-26-96	Signature of Opera	tor or Agent: . A/OU.	W LILAUMA	My/Title Geologist	
	•		<u> </u>		
	FOR KCC US	E:	/	٠. ١٩	J
	API # 15	109-4061		ကူးမြ	S
	Conductor	pipe required <u>NONE</u> rface pipe required &	<u>'</u> feet ∕∕∕⁄' feet per Alt. Ж	(2)	
	Approved b	y: <u>JK 3-76-</u>	96	91	
	This sumba	rization expires:	9-26-96	\$ ₁	
	(This auth	orization void if dril		nin	
		of effective date.)	_		_
	Spud date:	Age	ent:		
	appli date:	Ay		- '	
REMEMBER TO:	- File Drill Pit An	plication (form CDP-1)) with Intent to Drill	ւ ;	N
	- File Completion F	orm ACO-1 within 120 o	days of spud date;		
	 File acreage attr Notify appropriat 	ibution plat according e district office 48 l	g to tield profation (hours prior to workey)	er or re-entry;	
	- Submit plugging r	eport (CP-4) after pli	ugging is completed;		
	- Ohtsis unittes as	nroval before disposi:	na or injectina calt i	water.	

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.

DEERATOR LOCATION OF WELL: COUNTY LEASE WELL NUMBER FEET feet from south/north line of section feet from east/west line of section SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for provated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 23 ONE SECTION SEWARD CO.	API NO	. 15											
MELL NUMBER	OPERATOR						LOCATION OF WELL: COUNTY						
MELL NUMBER													
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE IS SECTION IS IRREGULAR, LOCATE WELL FROM NEARES' CONNER 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.) EXAMPLE 23 EXAMPLE 1980 3390' SEWARD CO.								feet from east,	/west line of	section			
OTR/OTR/OTR OF ACREAGE 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.) EXAMPLE 23 EXAMPLE 3390' SEWARD CO.						s	ECTION	_ TWP	RG				
Section corner used:NENWSESW	NUMBER	OF ACRES	ATTRI	BUTABLE TO	WELL_	<u>I</u>	S SECTION_	REGULAR o	IIRREGUI	.ar Neares:			
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.) EXAMPLE 23 EXAMPLE 1980 3390' SEWARD CO.	QIK/QI	K/QIK OF	ACKEAG.			C	ORNER BOUND	DARY.					
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 23 EXAMPLE 1980 3390' SEWARD CO.		•				S	ection cor	ner used: N	E NW SE	SW			
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 23 1980 3390' SEWARD CO.													
EXAMPLE 1980 3390' SEWARD CO.	(Show	o location	of the	e well and footage to	shade at	ttribu arest	table acrea lease or ur	age for prorate ait boundary l	ed or spaced wine.)	ells.)			
23 EXAMPLE 1980 3390' SEWARD CO.					•	•							
23 EXAMPLE 1980 3390' SEWARD CO.					•	•							
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		L_#						SEWARD (:0.				

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.