			and the second s		
FOR KCC USE:					FORM C-1 7/91
		:			FORM MUST BE TYPED
EFFECTIVE DATE: 7-13-9	6	State of	Kansas		FORM NUST BE SIGNED
DISTRICT # 4		NOTICE OF INTE			ALL BLANKS MUST BE FILLED
SGA7YesNo	Must be appr		five (5) days price	ir to commencing w	
			Snot 40'W	JOF	East
xpected Spud DateJuly	23		N/2 NE .	SW/4 Sec 35 TI	p 9. S, Rg $1.2\overline{X}$ West
month	day	Year			
***	000	year	/ 2310	feet from &	outh / North line of Section
PERATOR: License #32	,93	· · · · · · · · · · · · · · · · · · ·	3340	feet from (asb / West line of Section
PERATOR: License #	nc.		IS SECTION	X REGULAR	IRREGULAR?
Address: P.O. BQX.272			(NOTE: Loca		ction Plat on Reverse Side)
City/State/Zip: Russel	l., KS. 6766	55	County: Osb	orne	
Contact Person: LeRoy	Holt II		Lease Name: .		A." Well #: .1
Phone: (913) 483-395	.4		. Field Name: .	Wildcat	
	5104	. /	Is this a Pro	rated/Spaced Field	17 yes .X no
ONTRACTOR: License #:	. 5184	· · · · · · · · · · · · · · · · · · ·	Target Format	ion(s): Lansin	a.KC
Name: Shields Oil P	roducers. In)Ç	Nearest lease	or unit boundary:	330.
		<i>e</i>	Ground Surface	e Elevation: \dots .	865 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well wit	thin one-quarter m	rile: X yes no
		. ,	Public water s	supply well within	one mile: yes .X. no
X Oil Enh Rec		X. Mud Rotary	Depth to bott	om of fresh water:	180'
Gas Storage		Air Rotary	Depth to bott	om of usable water	680'
	.X Wildcat	Cable	Surface Pipe	by Alternate:	1X 2
Seismic; # of Holes	Other		Length of Sur	face Pipe Planned	to be set:200!
Other			Length of Con	ductor pipe requir	ed: none
f OWMO: old well information			Projected Total	at Depth:	00'
Operator:					ase KC
Well Name:				for Drilling Opera	
Comp. Date:	Old Total Dep	oth		well	.X. farm pond other
		_ Y	/		Y
irectional, Deviated or Hor	izontal wellbore	e? yes .⊹ no			yes .X no
f yes, true vertical depth:				sed zone:	
ottom Hole Location					Company of the Company
		ACCI	DAVIT	**	Contraction of the Contraction o
		AFFI	DVATI		
he undersigned hereby affir	ms that the drill	ling, completion an	nd eventual plugging	of this well will	comply with K.S.A. 55-101,
r. seq.					
t is agreed that the follow	nng minimum requ	irements will be m	et: .		
pipe shall be set the 4. If the well is dry necessary prior to p 5. The appropriate dist	ved notice of int f surface pipe as brough all uncons hole, an agreeme blugging; crict office will	ent to drill shall specified below sholidated materials ent between the ope be notified befor	be posted on each on all be set by circul plus a minimum of a crator and the distrete well is either plus a control of the con	lating cement to the upper to t	ne top; in all cases surface underlying formation; ug length and placement is on casing is cemented in; TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN AL	L CASES, NOTIFY	DISTRICT OFFICE PR	IOR TO ANY CEMENTING	G.	
ate:7-5 - 96 s ic	nature of Operat	or or Agent:	liley Hols	Title V	ice-President
					1

FOR KCC USE: API # 15- 141-203720000 Conductor pipe required NONE feet							
Minimum surface pipe required 200' feet per Alt. *(2) Approved by: ユメ フー8- マレ							
This authorization expires: 1-8-97 (This authorization void if drilling not started within 6 months of effective date.)							
Spud date: Agent:							

KANSAS CORPORATION COMMISSION

WICHITA, KS

REMEMBER TO:

- 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;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt 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.

NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OI IRREGULAR	API NO.	15						•					. –		. ,
SECTION TWP RG	OPERATO	OR						LOCA	TION OF	WELL	: cou	MTY			
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE 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.) If SECTION REGULAR OF IRREGULAR OF IRREGULAR OT IRREGULAR OTRICAL OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULAR OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULAR OT IRREGULAR OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULA	LEASE _				, i				I	eet II	rom sou	tn/no:			
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE 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.) If SECTION REGULAR OF IRREGULAR OF IRREGULAR OT IRREGULAR OTRICAL OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULAR OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULAR OT IRREGULAR OTRIBUTATION NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT SECTION SIRREGULAR OT IRREGULAR OT IRREGULA	WELL NO	IMBER _		* - 2+											ection
TF SECTION IS IRREGULAR, LOCATE WELL FROM NEARSY. 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 3340 3390	FIELD						SECTIONTWPRG								
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)	NUMBER	OF ACR	ES ATI	RIBUTA	BLE TO	WELL_		IS SE	CTION_	I	REGULAR	COL	IRI	REGULA	R Fadequ
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 3340 1980 3390	QTR/QTI	R/QTR C	F ACRE	AGE _	<u></u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	TESE	CTION IS	TYCE	GULLAR,		E WELL	- KOBI KI	MICHO I
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.)								CORNE	A BOUND	MALL.	and i	NE	NIW	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 3340 3390					٠.				ton corr	ier u		^``			
3340 EXAMPLE 1980	(Show	locati	on of	the we	ell and otage t	i shade to the	e attri neares	butabl	e acrea e or un	ge fo	or pror oundary	ated o	or space.)	ed we	lls.)
3340 EXAMPLE 1980												•			
3340 EXAMPLE 1980			MAILUNE IN		_	į.			-			:			
3340 EXAMPLE 1980		<u> </u>		<u>.</u>	•								•		
3340		•	•	<u> </u>	•		•				:				;
3340	i		• • • • • •		• • • •										
3340		•	,		•		•								
3340		•	•	<u> </u>	•		• ,	•			•				
3340				- · · · ·		• • • • •	• • • •	••••							
3340	*	<i>(</i>	, ,		•		•						•		
3340		•			•		•	•	' .			•	•		
3340		£	• • • • •				• • • •	• • • • •						•	
3340		•			•		•	•					• •		
3340	•				• •3:	5	•	•	· ·	163	AMPT.	.	•	İ	
1980 1980 3390'				, , , , , , , , , , , , , , , , , , ,				7		I		1		ĺ	
1980 3390'			•	, w.	Š	}	- 3340		>	1.	- 	_			
				•	1	‡	•	•		i		i⊞	E 01	980	
3390'		[-					• .! • •				ا به الأسبومية ا	~-	∰ĭæ¦≕		•
3390'		•	•		1	₽	•	•	'		•	. 1 0≕	## ##		•
3390'			• • !	-	1 3	£	•	· · · · · · · · · · · · · · · · · · ·	'	· •	• • • • •	Ĭ		•••	- ;;
				• • •	••••	‡····	• • • • -,	• • • •		İ	•		33901	-	
			•	, ,	1	1	•	•	•	- 1	•			1	
			•	. 2	1	‡ ·	•	•	•	•		.			
		6 ····	• • • •	• • • • •	• • • •	≛··· ·	• • • •	• • • • •			•	- 1	•	1	
			•	•	1	‡	•	•	• ,		•		<u> </u>		

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

Emmunianianianiani

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.;

SEWARD CO.

- 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.