For KCC Use:	5-8-2000
Effective Date:	<u> </u>
District #	_
2010 Blv- Du	

# 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

COAL PAGES THE		Must be ap	proved by KCC f	five (5) days p	rior to con	nmencin	g well		,	All blani	ks must	be Filled
Expected Spud Date	May	6	2000	_ Spot	· NE	C F	יי	-21	26			East
	month	day	year 🔩 .	//	$-\frac{NE}{1980}$	- <u>SE</u>	Sec.			_ S. R		XWest
OPERATOR: License#_	<u>31093</u> il Corporat	ion	<del></del>	<u> </u>	660						•	Section
1441116	rand, Suite		·			X Board	feet fr arI	om (E)	, אא	circie on	e) Line o	1 Section
Pon a	a City, OK		· <u> </u>	_ IS SE		_		-				
City/Citate/Eip.	yde M. Beck				Done	<i>ite: Locate</i> att	well on the	Section F	Plat on	reverse .	side)	
(580)	) 765–8788			_ Count	y		mpson				1	—A
Phone:(380)					Name:		KE N	DETH		we	II #: <u></u>	<del></del>
CONTRACTOR: License	#— <del>—</del> —4958				lame: a Prorated			<u> </u>				s X No
Name: <u>Mallard</u>	J <u>V,</u> Inc.				Informatio	-	Oh.	ase			re	5 21110
		_		_	st Lease o			660				
Well Drilled For:	Well Class	_	Equipment:		d Surface E		0,000	est.			•	feet MSL
Oil Enh	<u></u>		Mud Rotary		well within			_			X Ye	/
X Gas Stora	=	=	Air Rotary			•	ithin one m	ile:			=	s X No
OWWO Dispo			Cable	Depth	to bottom	of fresh v	vater:		00			
Seismic;# o	of Holes Other			Depth	to bottom	of usable	water:	2	30	<u> </u>		
Other	<del></del>			Surfac	e Pipe by /	Alternate:	_ <u>X</u> _1 <	2		050	_	
If OWWO: old well inform	nation as follows:			Length	of Surfac	e Pipe Pl	anned to b	e set:_		250		
Operator:						•	required: _	2230		<del></del>		
Well Name:					ted Total D	-		Chas				<del></del>
Original Completion D	Date:	_Original Tota	l Depth:	_ ,	cing Forma	_					<u> </u>	<del></del>
Directional, Deviated or H	Horizontal wellbore	2	Yes X No	_			Operations:		<b></b>			
If Yes, true vertical depth:		•					m Pond —		Otner.	_		
Bottom Hole Location:					-ermu #:		Apply for Po		DWA			
KCC DKT #:			<del>-</del>	_ Will C	ores be tak	-	יין וטו קיקקא	,,,,,,,, <del>,,</del> ,,,,	Dini	<u>.</u>	□va	s XNo
The undersigned hereby	affirms that the o	drilling, compl		FFIDAVIT	this well w	vill comply	/ with K.S./	A. 55-10	STAT	E CORP(	ECEIV DRATION	ED COMMISSIO
It is agreed that the follow				33			, ,		.,	MAY	, 1	2000
<ol> <li>Notify the appropri</li> <li>A copy of the appr</li> <li>The minimum amouthrough all uncons</li> <li>If the well is dry his</li> <li>The appropriate di</li> <li>If an ALTERNATE date. In all cases</li> </ol>	roved notice of in ount of surface pi solidated materials ole, an agreemer istrict office will be it COMPLETION	tent to drill si pe as specifies s plus a minir nt between th e notified befo l, production	tall be posted on the below shall be num of 20 feet into the operator and the pre-well is either poine shall be cern	e set by circu to the underly se district offic plugged or pro- nented from b	ating cem- ing formati e on plug aduction ca	ion. length ar asing is c	nd placeme emented in	ent is na I;	cessa	GANSEA Wic ary pric	HaTIOSE hita, Kai r to plu	<b>D</b> Wision
I hereby certify that the s	statements made	herein are tr	ue and to the bes	st of my know	ledge and	belief.	7					
Date: 4-28-00	Signature o	f Operator or	Agent:	<u>le M.</u>	Ble	sell.	Tit	le: P	res	ident	<u> </u>	
				<del></del> -1								
For KCC Use ONLY	_ <b>_</b> _			Reme	mber to:							l l
API # 15 - 151	<u>1- 22 18</u>	<u> 77 000</u>	20	-			(form CDI	•			-	
Conductor pipe required	NONE	fe	et	I	-		ACO-1 with		-	•		.
Minimum surface pipe n			et per Alt.	<b>4</b>	-		plat accor ict office 4	•	-			i I
	5-3-20	_			ntry;				p,,	11010		1.
1	. 11	-3-200	<u></u>	- Sub	mit pluggi		(CP-4) after					26
This authorization expire (This authorization void il				- Оы	ain written	approval	before dis	posing	or inje	ecting s	alt water	r.   0
Spud date:	Agent: _			.								in

#### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

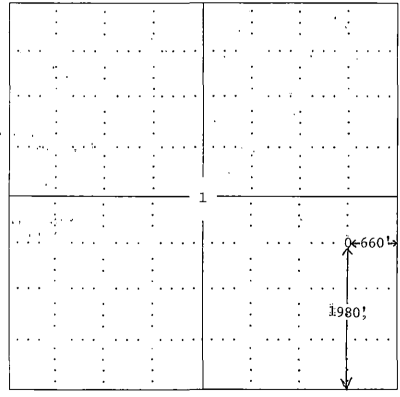
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please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

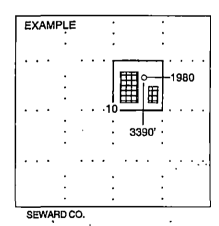
API No. 15		·	Location of Well: County:		
Operator:	· · · · · · · · · · · · · · · · · · ·		<u> </u>	_ feet from S / N &	circle one) Line of Section
Lease:				_ feet from É / W 6	circle one) Line of Section
Well Number:	with the state of		Sec: Twp	S. R	East West
Field:	gradus to the second	, ,			<b>—</b>
Number of Acres attrib	outable to well:	·	ls SectionRegular	orIrregula	r
QTR / QTR / QTR of a	creage:	Aut .	If Section is irregular, local Section comer used:NE		•

#### **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.
- 4. 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).