State of Kansas

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED

DISTRICT# (NOTICE	OF INTENT		NDII I						SIGNED
SGA?X_Yes	No No	Must be ap	nonic⊏ proved by the				nmencino	well	ALL BL	ANKS N	เบรเห	E FILLED
<u></u>			,		-, , - -			,				
				A	P. JE							East
Expected Spud Date	JUNE	1	2000	<u> </u>	F. ₹₩	NW	- NW	Sec 24	Twp_33 S	Rg	19	X West
	month	day	year	-					· · ·			
						590		feet from	North line of	Section		
OPERATOR: License # _	3882		V			550		feet from	West line of 8	Section		
Name:	_	GARY JR. & AS		NC.	IS SEC	TION	XR	EGULAR	IRREC	SULAR?		
Address:		ADWAY, SUITE			(NO	TE: Loca	ate well o	n the Section	on Plat on Rev	erse Sid	de)	
City/State/Zip:		CO 80202-483	8		County:				COMANCHE			
Contact Person:	TOM FER				Lease N	lame:	M	OFFETT	Well	#:	24-4	
Phone:	(303) 831	-4673			Field Na	ame:			WILDCAT			
			_		Is this a	Prorated	/Spaced	Field?	yes	Χn	<u> </u>	
CONTRACTOR: License			<u> </u>			ormation			MISSISSIF	PIAN		
Name:	DUKE DE	ILLING CO.			Nearest	Lease or	r unit bou	ndary:		550'		
					Ground	Surface I	Elevation		2003			FT MSL
Well Drilled For:	1	Veli Class:	Type Equipm	ent:			one-qua			ye	es _	X no
,					Public v	vater supp	piy weli w	ithin one m	ile:	ує	es _	X no
_X_Oil 🗸E	nh Rec	Infield	X Mud Ro	otary	Depth to	bottom (of fresh w	rater:		110'	~	
X Gas S	torage	Pool Ext.	Air Rot	агу	Depth to	bottom (of usable	water:		180'		
owwo	isposal	X Wildcat	Cable				Alternate:		X 1		2	?
Seismic; #	of Holes	Other			Length	of Surface	e Pipe Pla	anned to be	set:		50'	
Other	_				Length	of Condu	ctor pipe	required:		NA		
If OWWO: old well information	ation as follow	s:							. 580			
Operator:							al Depth:		MISSIS	<u> 1AIPPIE</u>	1 .	
Well Name:					Water S	ource for	Drilling C	Operations:				
Comp. Date:	<u> </u>	Old Total Depth						well	farm pond	x	other	
			•		DWR P	ermit#: _						
Directional, Deviated or Ho	orizontal wellb	ore?	yesX	no	Will Cor	es Be Ta	ken?		yes	x	no	
If yes, true vertical depth:			-		If yes, p	roposed:	zone:					
 A copy of the a The minimum a 	pproved Notice mount of surf	office prior to spee of Intent to Dri ace pipe as speeds a minimum of 2	II shall be post cified below sh	ed on each o all be set by	— drilling rig; circulating		to the top	o; in all case	es surface pip	e shall t	e set th	nrough all
4. If the well is a c 5. The appropriate 6. IF AN ALTERN 120 DAYS OF I hereby certify that the sta	dry hole, an age district office NATE II COMI SPUD DATE. Itements made	reement between will be notified to PLETION, PROI IN ALL CASES to herein are true	n the operator before well is e DUCTION PIPI , NOTIFY DIS' and to the bes	and the dist ither plugged E SHALL BI TRICT OFFI	rict office d or produ E CEMEN CE PRIOF	ction cas ITED FRO R TO ANY	ing is cen OM BELO	nented in; DW ANY U ITING.	SABLE WATI	ER TO S	SURFA	
Date: MAY 2, 2000	Si	gnature of Opera	ator or Agent:	Nom	24 H	tert	al	Title:	Senio	r Geolog	gist	
		Conductor Minimum s Approved I This author This author effective di	pipe required curface pipe recoy: \(\frac{1}{2}\) \(\frac{1}{2	quired 20 5-12-00 res: //-	feet DO fee 12-00 ot started	et per Alt.	months	KANSAS (RECEIVE CORPORATION MAY 12 S-12- CHISERVATION WICHITA.	DIVISION SOURCE		24
		- File Co	II Pit Applicatio mpletion Form	ACO-1 with	P-1) with I in 120 day	s of spuc	date;					33
			eage attributio appropriate dist									I.
		entry;	ppropriate dia	.,.a, omos 40	, nouta pii	5/ to #01/		-				19
		- Submit - Obtain	plugging repor	al before dis	posing or	injecting		г.				ε
Mail to: Conservation Di	vision 130 So	uth Market, Roo	m 2078, Wichil	ta, Kansas 6	7202-380	2.						

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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												
OPERATOR					LOCATION OF WELL: COUNTY							
EASE _						±	feet from	North li	ne of sec	tion		
VELL N	UMBER _					:	feet from	East lin	e of sect	.i.on		
FIELD					SECTIO	ON	T	'WP	RNG	RNG West		
UMBER	OF ACR	ES ATTRI	BUTABLE TO V	VELL	IS SEC		1					
TR/QTI	R/QTR O	F ACREAG	SE				IS IRREGU	JLAR, LO	CATE WELL	FROM NE	AREST	
							NDARY.					
						n co	rner used:	: NE	NW _	SE	SW	
. ~ .	7				PLAT	_	_					
(Sh	ow Toca		the well and							ced wells	s.)	
		(51	now footage 1	to the hea	rest lea	ise o	r unit bou	indary I	ine.)			
			R19W									
		and the State of States			;		550 to	war	est le	rae		
59	0					-	3 JO 740	Λ	- 975	mfs of		
€				į	į (low	malare	_			
550				-	-				=			
Ì		į						•	R	ECEIVEL	3	
	ji	.		j	<u>.</u>		EXAMPLE		KANSAS COI	RPORATION O	OMMISSI	
									-			
								ŀ	l M/	AY 12 20	ากก	
										7 7 720		
					-				1980' - CONC	ERVATION DIV	ALCIUM	
				į	i I.	<u>.</u> I		1897	J.vo	WICHITA, KS	HOION	
			- a4 —			T 33 S	<u> </u>	- 10	<u> </u>			
			4,7			<		1		40		
	i i					3		3300'		ACRES		
			·		<u> </u>			 -				
	į	į										
				· · · · · · · · · · · · · · · · · · ·	(SEWARD CO					
					[]							
	<u> </u>			<u>i</u>	<u> </u>			\circ	Α	1	_	
				:			T 1 -	Von	10 X100	MOON	ريان	
								/	se boo	_	E	
	! !		1	!	<u>; </u>			Alke	The C) a a	11	
Co	unty	,		Т	-R W			IAAA	14 2	see, A	7	

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