For KCC Use		Wichita	Fax:316-337-6211	Apr	6 '99	10:42	P. 01/03 FORM C+1 7	7/91
EFFECTIVE C	DATE: 4-13	3-99	State of Kanso			AJ 1	FORM MUST BE TY FORM MUST BE SIG BLANKS MUST BE FIL	(PED BOED)
DISTRICT #		Nust be an	proved by the K.C.C. five	• •	o commenci		CONC. MEDI NE FÜL	TED
·		• •					45 <b>—</b> E	AUT
Expected Spu			210° 120	o e of sw ne	NE sec	32 Tup .33.	. S, Ra!3. X v	fes t
+	mont	h day	Year	/ 990 :-	- 4000 4	C	North line of Sect	
MOCDATMO - 1 !	cener e	Clark Evalors	09026	/ 1200	TOOL T	rom Fast	worth time of Sect	iten iten
Name:		CTOLY EXPICE	ICTOH	IS SECTION	RECULAR	TRRECT	LAR?	
Address: .	75.Falç	on Hills Drive	co 80126	(MOTE: Locate	well on th	e Section F	lat on Reverse Si	de)
City/State	٠/Zip: ٠٠٠ اللَّهُ	gniand Ranch,	CO 80126	County:Bai	rber	_1_	**************	***
Contact Pe	17316\	nuglas H. McGu 269-9052	ness II	Field Name:			ı #:l	
Phone:		• • • • • • • • • • • • • • • • • • • •						•••
CONTRACTOR:	License #	5929		Target Formation	(a) Syn	derville	yes X no Sand & Miss	
Name:	Duke Dril	ling Company,	Inc.	Negrest lease or	unit bour	dary:	330	/
				Ground Surface E	levation:	1826		HSL ,
Well Dri	illed For:	Well Class:	Type Equipment:	Water well within	u pue.drau	ter mile:	yes .≎	. no 🗡
		<b>V</b>	<b>v</b>	Public water sup	ply well w	ithin one m	ile: yes .X	. no
Oil X. Gas			•	Depth to bottom	of fresh w	ater:	80 80	
OWYO	Storage		Air Rotery Cable	Depth to bottom Surface Pipe by	01 090016	MOTEL	1/2	4.4
		oles Other	111 00010				set: , 240	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				N/A	
		mation as follows:		Projected Total	Depth:	5100 <i>5</i> .	1 <i>0</i> 0	
							sippi	
				Water Source for	_	•		
comp. Da	ite;	· · · · · · · · · · · · · · · · · · ·	epth	,			farm pond ot	Iner
Directional.	Deviated or	r Korizontal wellbo	re? yes no	Will Cores Be Ta	ken?:		Ves no	
If yes, true	vertical de	epth:	********				*************	
Bottom Hole	Location	•						
			AFFIDAVIT					
et. seq.			lling, completion and ever	ntual plugging of	this well	will comply	/ with K.S.A. 55-1	01,
it is agreed	that the fo	ollowing minimum red	puirements will be met:					
1. Noti	fy the appro	priate district of	fice prior to epudding of	well:				
2. A co	γpy of the ap	aproved natice of in	itent to drill shall be pr	osted on each drī	lling rig;	_		
o. inc.	shall be se	nt or surrace pipe a et through all uncor	s specified below shall be solidated waterials plus	e set by circulati a minimum of 20	ing cement	to the top;	in all cases surf	ace
4. If t	the well is	dry hole, an agrees	ent between the operator	and the distric	t office o	on plug len	ath and placement	is
nece	ssary prior	to plugging:	L be notified before well	•		•	•	
6. IF A	N ALTERNATE	II COMPLETION, PROD	UCTION PIPE SKALL BE CEME	NTED FROM BELOW A	NY USABLE	WATER TO SU	NG 15 COMENTED IN RFACE WITHIN 120 D	N, DAYS
OF S	MID DATE. I	N ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR TO	O ANY CEMENTING.				
hereby cer	tify that th	e statements made h	erein are true and to the	e best of my know	ledge and	belief.		
4 /7 /	'00		000	100 and 100	•	71 00 00 04	_	
ate: _4/,//,	99	. Signature of Opera	tor or Agent	William	adTit	.le Agent	<i>.</i> *************	• • • •
								1
		FOR KCC US	E: 007- 2259	( 0000		RECEI	i/Eri	
• .		API # 15	pipe required NONE	<u>60000</u>	" KANSAS	MECEL S CORPORATIO	V COMMISSION	32
		Minimum su	rface pipe required 200			S SOUR SHOWING	NA POMAINADO MON	
		Approved b	v: 1K 4-8-99					•
		This autho	rization expires: 10	-8-99		APR 07	1999	ı
		(This auth	orization void if drilling		thin	4-7-	99	1
		6 months	of effective date.)	и		CONSERVATIO		33
		Spud date:	Agent:	:	[ `	WICHIT		
•					_			'
		<u> </u>						1
EMEMBER TO:		- File Drill Pit Ap	plication (form CDP-1) wi	ith Intent to Dri	u;			120
		- zile Completion F - File acresse aftr	orm ACO-1 within 120 days ibution plat according to	s of spud date;	ordens-			3
		<ul> <li>Notify appropriat</li> </ul>	e district office 48 hour	rs prior to works	AGL OL LG.	entry;		_
£ .		. Schowit bindelive L	eport (CP-4) after pluggi proval before disposing (	ina is completed:		- <del>-</del>		•
٠.								
	Mail to: K	CC - Conservation D	ivision, 130 S. Market -	Room 2078, Wichi	ta Komesa	67202		

K.U.L. Wichita Fax:316-337-6211 Apr 6 '99 10:43 P.02/0

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIZED

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.

OPERATOR  LEASE  feet from south/north line of sect:  WELL NUMBER  FIELD  SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION  REGULAR OF IRREGULAR  OTR/OTR/OTR OF ACREAGE  CORNER BOUNDARY.	API NO. 15-						
TEASE  WELL NUMBER  FOR THE SECTION  SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION  REGULAR OF ACRES ATTRIBUTABLE TO WELL  IS SECTION  REGULAR OF ACRES ATTRIBUTABLE TO WELL  CORNER BOUNDARY.  Section corner used:  NE  NW  SE  S  (Show location of the well and shade attributable acreage for prorated or spaced wells  (Show footage to the nearest lease or unit boundary line.)  RECEIVED  KANSAS CORPORATION COMMMISSION  APR 07 1999	OPERATOR						
WELL NUMBER    SECTION   TWP   RG	LEASE						
NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION REGULAR OF IRREGULAR OT TRANSAURY.  Section corner used: NE NW SE S  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.)  RECEIVED  KANSAU CORPORATION COMMISSION  APR 07 1999	WELL NUMBER	feet from east/west line of section					
CORNER BOUNDARY.  Section corner used: NE NW SE S  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.)  RECEIVED  KANSAS CORPORATION COMMISSI  APR 07 1999	FIELD	SECTION TWP RG					
Section corner used: NE NW SE S  FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells  (Show footage to the nearest lease or unit boundary line.)  RECEIVED  KANSAS CORPORATION COMMISSI  APR 07 1999	NUMBER OF ACRES ATTRIBUTABLE TO WELL_	IS SECTION REGULAR OI IRREGULAR  IF SECTION IS TREGULAR, LOCATE WELL PROW MEADWARE					
(Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.)  RECEIVED  MANSAS CORPORATION COMMISSI  APR 07 1999	· ·						
(Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.)  RECEIVED  KANSAS CORPORATION COMMISSI  APR 07 1999		Section corner used: NE NW SE SW					
(Show footage to the nearest lease or unit boundary line.)  RECEIVED  KANSAS CORPORATION COMMISSI  APR 07 1999  200 FEL  CONSERVATION DIVISION	45.						
APR 07 1999  200 FEL  CONSERVATION DIVISION	(Show footage to the neare	rest lease or unit boundary line.)					
APR 07 1999  200 FEL  CONSERVATION DIVISION	arcellanining mining	SCALL BECEIVED					
APR 07 1999							
CONSERVATION DIVISION		· 1 · 3					
CONSERVATION DIVISION	· · · · · · · · · · · · · · · · · · ·	ΔPR 0.7 1000					
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DONSERVATION DIVISION WICHITA, KS	Musicania in in a decision of	330					
WIGHTA, KS		CONSERVATION DIVISION					
		wingity' K2					
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EXAMPLE .	32 ——	EXAMPLE .					
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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/morth and east/west; and
- 3) the distance to the nearest lease or unit boundary line.