051-25012-0	· · · · · · · · · · · · · · · · · · ·	.	•
031 23012 0	FORM MUST	BE 1	ſΥ
	CODY MICT I		

	,	1-10 9	7				FORM MUST BE 11PED
EFFECTIVE DA	Λ <u>.</u>	0-10-1	'	:	State of Kan	·	FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
DISTRICT #_			444	L	NOTICE OF INTENTIO		
SCA? X. Yes.	No		MUST	be appr	oved by the K.C.C. Tiv	re (5) days prior to comme	East
	1	11 12 1		1	99.56'	Spot SWE/2 NW - SW Sec	19 Twp11. S, Rg 19X West
Expected Spud		÷.	• • • • • •			J., 11, 12 100.1. 1100.1. 1100.1	The state of Marson V Acst
	ŗ	nonth		day	year	✓ 1940 fee	t from South North line of Section
	44	3(2606			✓ 950 fee	et from East / West line of Section
OPERATOR: LIC	ense # fin F	rilling	. CO	Tnc		IS SECTION X REGULA	
Name:	250 N	. Water	Cui	+0 300			n the Section Plat on Reverse Side)
Address:	N	ichita,	KS 6	7202		County: Ellis	······································
City/State/	/21p:	C. Scoti	- Rob	inson		tease Name Kohl	
contact Per	6) 26	. 7.	4.4000	. 		Field Name: Wildca	at
						Is this a Prorated/Spa	ced Field? yes .X. no
CONTRACTOR.	Licence	 30	0606				Lansing. Kansas City, Arbuckl
Nome:	Murfi	n Drill:	ing.	Co]	ng.		boundary:7.00.'
Halle	• • • • • • •	• • • • • • • • • • • • • • • • • • • •					on:1985 feet MSL
Well Dri	Llad Fo	r•	Well C	Class:	Type Equipment:		quarter mile:
wett bi i		•			· //bo oder/himania		Il within one mile: yes X . no
.X oil	Fn	h Rec	Ir	nfield	X. Mud Rotary	Depth to bottom of fre	sh water: .180'
Gas					Air Rotary	Depth to bottom of usa	ble water: 700 600
0440		-		ildcat		Surface Pipe by Altern	ate: X 1 2
Seismic;						Length of Surface Pipe	Planned to be set:1365.'
					• • • • • • • • • • • • • • • • • • • •	Length of Conductor pi	pe required: NONE
If OWNO: old	well i	nformation	as fol	llows:			3650!
Operator	:						th:Arhuckle
Well Nam	e:		• • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •	Water Source for Drill	
Comp. Da	te:		. old 1	Total De	pth		\dots well \dots farm pond \dots^X other
							yes .X no
Directional,	Deviat	ed or Hori:	zontal	wellbor	e? yesX no	Will Cores Be Taken?:	yes .& no
						If yes, proposed zone:	•••••
Bottom Hole	Locatio	n	• • • • • •	• • • • • • • •			
					AFFIDAV	<u>II</u>	
The undersign	ned her	ebv affirms	that	the dril	ling, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101,
et. sea.							• •
It is agreed	i that t	he followi	ng min	imum req	uirements will be met:		
1 Moti	fy the	ennenneist	e dist	rict off	ice prior to spudding	of well:	
2 4 00	vov of 1	he anorove	d noti	ce of in	tent to drill shall be	posted on each drilling	rig;
3. The	minimu	amount of	surfac	e pipe a	s specified below shall	l be set by circulating ce	ment to the top; in all cases surface
pipe	shall	be set thr	ough a	ill uncon	solidated materials pl	us a minimum of 20 feet i	into the underlying formation; ice on plug length and placement is
		c is ary no prior to pl			ient between the opera	tor and the district off	ice on progression and procession to
5. The	SOOFOD!	riate distr	ict of	fice wil	l be notified before i	ell is either plugged or	production casing is cemented in;
6. IF A	W ALTER	NATE II CO	PLETIC	DN, PRODI	UCTION PIPE SHALL BE C	EMENTED FROM BELOW ANY USA	BLE WATER TO SURFACE WITHIN 120 DAYS
OF S	SPUD DAT	IE. IN ALL	tement	, NUIIFI	DISTRICT OFFICE PRIOR	the best of my knowledge	and belief.
· ·						^ LL -//// '	t .
Date: .10/.1	/99	Sign	nature	of Opera	tor or Agent: مناطب	cott Robinson	Title Agent. for. Operator
			[<u>F</u>				1
				NR KCC US		120000	1
			Co	nductor	pipe required NONE	feet	?
			Mi	nimum su	rface pipe required	feet per Alt. 1) X	,
			Ap	oproved t	DY: 15-13-	<u> </u>	;
			Th	nis autho	orization expires:	4-13-2000	<u>,</u> ,,,
			ा	his auth	norization void if dri	lling not started within	,
					of effective date.)		
			SF	oud date:	Ag	ent:	5
			I	•	REMEMBER	t TO:	1999 A.R.
					oplication (form CDP-1) with Intent to Drill;	0 0 0
		- Fil	e Comp	oletion i	Form ACO-1 within 120	days of spud date;	ASE ASE
		- Fil	e acre	eage att	ribution plat accordin	g to field proration orde hours prior to workover (
					report (CP-4) after pl		or re-entry; 2 S
		- O bt	ain w	ritten a	oproval before disposi	ng or injecting salt wate	
Mail to	: KCC	- Conservat	tion Di	ivision,	130 S. Market - Room	2078, Wichita, Kansas 67	202.

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.

OPERATOR LOCATION OF WELL: COUNTY	API NO	. 15				<u>.</u>					, 1	
MUMBER feet from south/north line of section feet from east/west line of section feet from east/west line of section TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR IRREGULAR TIF 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.) EXAMPLE 1980 1980 1980 3390 100 1980	OPERATO	OR					LOCATION OF	WELL: CO	UNTY		•	
TELLD SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR STREAM INCATE 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.) EXAMPLE 19 EXAMPLE 1980 33901	LEASE											
SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST 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 19 EXAMPLE 33901	WELL N	UMBER										
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IRREGULAR DITR/QTR/QTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW 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.) EXAMPLE	FIELD _						SECTION				5001011	
TF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST CORNER BOUNDARY. Section corner used:NENWSESW 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 19 EXAMPLE 33901	•						•	<u></u>			<u>.</u>	
TF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST CORNER BOUNDARY. Section corner used:NENWSESW 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 19 EXAMPLE 33901	NUMBER	OF ACRE	S ATTRI	BUTABLE	TO WELL_		IS SECTION_	REGULA	R or _	IRREGU	ILAR :	
Section corner used:NENWSESW_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 19 EXAMPLE 33901	QTR/QTI	R/QTR OF	ACREAG	E			IF SECTION IS	IRREGULAR	, LOCAT	E WELL FROM	<u>I NEAREST</u>	
(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 950 19 3390					•		CORNER BOUNI	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 950 19 3390	•				•	1		ner used:	NE	_NWSI	Esw	
950'	(Show	location	n of th (Show	e well a footage	nd shade to the n	attrik	outable acrea	ge for pro	rated o	or spaced)	wells.)	
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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.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- the distance to the nearest lease or unit boundary line.