EFFECTIVE DATE:_

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED

INTENTION TO DRILL

ISTRĮ	CT #	2	MOTICE OF
CAG .	~	Ma.	Muse he appeared by the M.C.C.

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

SGA7YesNo	Must be approve	d by the K.C.C. five	(5) days prior to commencing	ng well			
Expected Spud Date5	-12-93	••••••	Spot C_NW_SW Sec	$14 \text{Twp.} 24S_{\text{S, Rg.}} 9W \overline{X} \text{West}$			
month	day	year	1000 EGI				
	T006 /		1900 FSL	t from South / Horth line of Section			
OPERATOR: License #	5886 511:50 T	na	FEL 76.49 to	from East) (line of Section			
Mane:		110.	IS SECTION X REGULA				
Address: 120 S. I	Market, #3	~ 67202	(MOTE: Locate Well of	n the Section Plat on Reverse Side)			
City/State/Zip:Wich			County:	J 1 4			
Contact Person: Doug	145.WXU1	Mescu	Lease Name: Cathocit	ildcat			
Phone: 316 262-	3.1.3.1	*******	Field Name:	Tiucat V			
.	6020		Is this a Prorated/Space	ed Field? yes			
CONTRACTOR: License #: Neme: L.D.Dril			Target Formation(s):	Mississippi Boundary: 330			
Mane:++	+.++1/3.6++4/.8		Served Surface Stavets	on. approx. 1680 feet MSL			
Well Drilled For:	Well Class.	Type Equipment:		parter mile: yesX no			
wett pritted ror;	****	type equipment:		l within one mile: yes no			
.X. Oil Enh Rec	Infield	.X Mud Rotary		th water:			
6as Storage		Air Rotary	Benth to bottom of usel	le water: 125! &			
OWWO Disposal		Cable		ite: .X. 1 2			
Seismic; # of Holes				Planned to be set:250.!			
Other				e required:none			
If CANO: old well informati			Projected Total Depth:	39.00!			
Operator:				h. Mississippi			
Well Name:			Vater Source for Drill				
Comp. Date:	Old Total De	pth		well farm pondX. other			
		-	DWR Permit #:				
Directional, Deviated or Ho			Will Cores Be Taken?:	yesX. no			
If yes, true vertical depth		• • • • • • • • • • • • • • • • • • • •	If yes, proposed zone:				
Bottom Hole Location		••••••					
		<u>AFFIDA</u>	<u>vit</u>	•			
The undersigned hereby affi	rms that the dr	illing, completion an	d eventual plugging of this	s well will comply with K.S.A. 55-			
101, et. seq.		- ,					
It is agreed that the follo	wing minimum req	uirements will be met	I				
1. Notify the appropri	ate district off	ice prior to specifying	of wall-				
			e posted on each drilling :	rig;			
				g cement to the top; in all cases			
				feet into the underlying formation; se on plug length and placement is			
necessary prior to	plugging;	betreen the open	Tight and the distribution of the	of play longer and placement is			
The appropriate dis	trict office wil			production casing is cemented in;			
		DISTRICT OFFICE PRIC		LE WATER TO SURFACE WITHIN 120 DAYS			
	-		the Best of ay knowledge a	and belief.			
Date: 5-5-93 s	ignature of Opera	DE DE	Miskimess	Vice President			
va.e	- Giracultur of opera	BONO!	as W. Thimesch	1164			
	FOR KCC US	E: 155-8	2/279-0000	KAN BOX			
	API # 15	pipe required NON	(WSAS CO			
	Minimum su	rface pipe required 2	200 feet per Alt. 1 2	KANSAS RECEIVEDE			
	Approved b	y: DR 8-4-	27	-5-579m COLE			
		_;, . 4	-11-04	Man Coas			
This authorization expires: 2-4-94 (This authorization void if drilling not started within COM.							
		of effective date.)	tting not started vicilit	ONSED 1992			
	Spud date:		ent:	W ATIO			
	L	n Startin St		VICHITON DI			
- F	ile Drill Pit Ap	REMEMBER plication (form CDP-1	k 10:) with Intent to Drill;	CONSERVATION DIVISION			
<u>-</u>				- U V/			

- 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.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 V. First St., Wichita, Kansas 67202-1286.

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.

API NO. 15							
OPERATOR	·		LOCATION OF WELL: COUNTY				
LEASE						line of section	
WELL NUMBER			feet from east/west line of section				
FIELD	SECTION	TWP	RO	·			
NUMBER OF ACRES	איי ער איינים די מיינים איי	ther t	TO CECTION	י אייים פו	AD an	TDDECIII AD	
OTR/OTR/OTR OF	S ATTRIBUTABLE TO ACREAGE	AETT	IF SECTION	TS TRREGILAR	AK OF LOCATE W	IRREGULAR IEI.I. FROM NEAREST	
4111/4111/4111 01			CORNER BOU	NDARY.			
			Section co	rner used:_	NE I	W SE SW	
		<u>P</u>	<u>LAT</u>				
(Show location	of the well and					spaced wells.)	
	(Show footage t	o the nearest	lease or	unit boundar	y line.)		
							
							
\ <u> </u>		['] 	Ex	AMPLE		* *	
					<u> </u>		
			1	77	<i>77</i>	•	
				/g	/980'-		
					/	_	
<u> </u>	11/		1 1	70		40	
•				330	∞,	ACRES	
04							
I I T			7				
1 !		!	1	<u> </u>			
	————	—- `—— —	- SE	WARD CO.		•	
			1780	FES			
			1018	OFSL			
İ			/ 7 0 1				
	, ,		-				
			-				

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.