FORM C-1 7/91 FORM MUST BE TYPED

BISTEROT #/	MO	TICE OF INTENTIO	N TO DRILL	ALL BLAKKS MUST BE FILLED
SSA7. Yes. No Nue	t be approved by the	K.C.C. five (5	) days prior to commencing	
- Oato	hor 26 1002		Seet 140'W. & 140'S o	f East 3 Twp .28S S, Rg $1.7$ . $X$ West
Expected Spud DateOcto			NIL - DW - DW Sec .	3 Twp .285 S, Rg .1.7 $\underline{X}$ West
month	,	year,	142,8501	
OPERATOR: License #	6926		44301	rom South /湖路松 Line of Section from East / Wart Line of Section
			X	from East / West line of Section
Address: 1775 Sherman	Street - Suite	1375		
City/State/Zip: Denver,	Colorado 8020:	3-4316	77	
Contact Person: Edward A	ckman		McDonald-He	lseth wall a. #1
Phone:913/67445835			Field Rame: N/A. Z	Vildcat
C F	/		Is this a Prorated/Spaced	Field? yes .XI no
CONTRACTOR: License #: Name: DUKE DRILLING C	5929 /			
Name: DUKE DRILLING C	O., INC.		Nearest lease or unit bou	ndary:
	4			
Well Drilled For:	ell Class: Type E	quipment:		
<b>v</b>	:* <b>v</b>	•	Public water supply well w	rithin one mile: yes .X no
$\overset{ ext{X}}{\dots}$ Oil $\overset{ ext{Cond}}{\dots}$ Enh Rec	. Infield .A. Mu	d Rotary	Depth to bottom of fresh	dater:
Gas Storage . OWWO Disposal .	Pool Ext Al	r Rotary		
OWWO Disposat	A. Wildcat Ca	ible	Surface Pipe by Alternate	: 'A.12
Seismic; # of Holes .			Length of Surface Pipe Pla	inned to be set;
Other		••••••	Resident of Conductor pipe i	1870'
Operator:		e	Formation of Total Benth.	Mississippi
Well Name:				
Comp. Date:			. <b>X</b> ∞	well farm pond other
,	·		DUR Permit #: Applie	d for
Directional, Deviated or Horizon	ntal wellbore?	yes X no		
If yes, true vertical depth:			If yes, proposed zone:	
Bottom Hole Location				-
		AFFIDAYI		
The undersigned hereby effirms	that the drilling.	completion and e	ventual plugging of this w	ell will comply with K.S.A. 55-
101, et. seq.			. 55	
It is agreed that the following	minimum requirement	s will be met:		_
1. Notify the appropriate	district office prio	r to spudding of	well:	,
Z. A copy of the approved (	notice of intent to	drill shall be p	oated on each drilling rig;	
3. The minimum amount of a	urfece pipe as spec t through all uncons	ified below she	il be set by circulating c	ement to the top; in all cases t into the underlying forwation-
necessary prior to plug				
			. ,-	•
OF SPUD DATE. IN ALL CA	SES, NOTIFY DISTRIC	T OFFICE PRIOR J	O ANY CEMENTING.	
	ents made herein ar	e true and to the	e beet of my knowledge and	belief.
Date: 10/22/92 Signat	ure of Operator or A	one Sall	THE THE PERSON THE	le Agent
•			/ //	-
·	FOR KCC USE:	21.335-	)-OO KAM	RECENE
	Conductor pipe req	uired None	feet	SAS CORPODATED
	Minimum surface pi	pe required 20	7 feet per Alt. (1) 🐰	ONATION COMMISSION
r	Approved by: C.D	<u>. 10-23-92</u>	<del></del>	000
			3-93	OUT 2 2 1900
	(This authorizatio	n void if drilli		- 1032
	6 months of effec	· · · · · · · · · · · · · · · · · · ·		NSERVATION .
	-bar ages ,		•	WICHITA DIVISION P
, , , , , , , , , , , , , , , , , , , ,		* *		THA, KS TON KE
- File a	creage attribution	plat according t	o field proration orders;	•
			IS SECTION X REGULAR IRREGULARY  (MOTE: Locate wall on the Section Plat on Reverse Side)  County: Kiowa  Lesse Name: McDonald-Helseth wall s, #1  Field Name: NAA McCax  Is this a Prorated/Spaced Field? yes .Xk no  Target Formation(s): Laneing, Mississippi  Hearest lesse or unit boundary: Ground Surface Elevation: Inknown 2177, feet NSL  ipment: Water well within one-quarter mile: yes X no  Public water supply well within one mile: yes X no  Rotary Depth to bottom of tresh water: 155, wall  e Surface Pipe by Alternate: X. 1 2  Length of Surface Pipe Planned to be set: 480  Length of Conductor pipe required: None.  Projected Total Depth: 4870  Promation at Total Depth: Mississippi  Water Source for Drilling Operations: X: well fare pond other  DVR Permit s: Applied for  s X. no  Will Cores Be Taken? yes X. no  If yes, proposed zone:  AFFIDAVII  septation and eventual plugging of this well will comply with K.S.A. 55-  will be met:  to spudding of well;  till shall be posted on each drilling rig;  ied below shall be set by circuiting coment to the top; in all cases idated materials plus minimum of 20 feet into the underlying formation;  n the operator and the district office on plug length and placement is ided before well is either plugged or production casing is cemented in;  SHALL BE CEMENTED FROM DELOW ANY USABLE MATER TO SURFACE WITHIN 120 DAYS  OFFICE PRIOR TO.ANY CHEMING:  ANSAS CORPORATION COMMISS  ANSAS CORPORATION COMMISS  OCT 2 2 1992	
				$\sim$ $\sim$
				s. 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. 15OPERATOR							— <sub>L</sub>	LOCATION OF WELL: COUNTY								
LEASE									feet from south/north line of section							
WELL NUMBER								feet from east/west line of section								
FIELD							<u> </u>	SECTION TWP RG								
	7															
				TABLE		.L			TION		AR or _	IRREGUI				
TR/QTR/QTR OF ACREAGE							IF SECTION IS TRREGULAR LOCATE WELL FROM NE CORNER BOUNDARY.									
					•				n corner		NE	NW SE	SW			
						4	PLA		,		^```~					
(Show	locat	cion o	f the	well a	nd sha	de att			acreage	for pr	orated o	r spaced w	ells.)			
•		(	Show f	ootage	to th	e near	est 1	ease	or unit	bounda	ry line.	)				
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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.;
- 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.