K. C. C.	Wichita	Fax:316-337-6211	Apr 6 '9	9 10:42 F	P. 01/03 FORM C+1 7/91
FOR KCC USE:			1		XXX NUST BE TYPED
EFFECTIVE DATE: 8	-2.99	State of Kansus MOTICE OF INTENTION TO	DRIII.		( Must be signed S Must be filled
SSA7Yes X.No	Must be app	roved by the K.C.C. five (5		encing well.	East
expected Spud Date	August 2	1999 / W	2 - NE - NE . sec	1A Tup 27 s;	Rg . 6. X Vest
mon!	•	year	660	t from South North	line of Section
PERATOR: License # McGinnes	31881 s Oil Company o	of Kansas. Inc.	SECTION X RECAL	et from East / West AR   RECALARY	line of Section
Address:150 No	. Main. Suite.II	126	/MOTE: Locatio vell o	o the Section Plat	en Reverse Sido)
City/State/Zip:/	Vichita. Kansas Duglas H. McGinr 57-6065	ess II Le	unty: Kingma age Name: Bergka old Name: Prar	imp	1
		7 -	this a Prorated/Spa	ced Field7 yes	A no r
CONTRACTOR: License #	Drilling Co.,	Tage No.	rget formation(s): - arest lease or Unit	boundary:6	60
NOUNE: "" = # 4/5-2-17-2-1-14	_	űr.	ound Surface Elevati ter well within one-	ON:	, 4 4 4 5 5 5 1 0 0 1 3 1 1 0 0
Well Drilled For:		Pu	hite unema mimmi v um	li uithin one mile:	ves no
X. Gil Enh R X. Gas Storm	ecinfield	AL ROTERY De	pth to bottom of fre	sh water:VH, ble water:	180'
OWWO Dispo:	sal A. Wildcat		rface Pipe by Altern ngth of Surface Pipe	BTP:	6
Saismic; # of   Other		Le	noth of Conductor Pi	pe required:	<del></del>
f OWNO: old well info	rmation as follows:	Fa	ojected Total Depth: rmation at Total Dep	th:Dougla	sSand
Well Name:	Dld Total De	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ter Source for Drill	ing Operations: well farm	pondX other
-	•	,	Cores Be   Taken?:		
directi <mark>onal, Deviated</mark> ( If yes, true vertical (	depth:	If	yes, proposed zone:	***************************************	*****
ottom Hole Location		-	-		
		AFFIDAVII			
et. seq.		ling, completion and eventu	al plugging of this i	Hell Mill comply Mil	h K.S.A. 55-101,
		uirements will be met:	11-		
2. A copy of the	approved notice of in	ice prior to spudding of we tent to drill shall be post s specified below shall be s	ed on each drilling	rig;	ill cases aurface
nine shall be :	eet through all uncon	solidated moterials plus a ent between the operator m	miniuum of 20 feet i	nto the underlying	formation;
necessary origi	r to plugging:	the notified before well i	•		
6. IF AN ALTERNATE	II COMPLETION, PRODU	CTION PIPE SHALL BE CEMENTE DISTRICT OFFICE PRIOR TO A	d from Below Any Usa:	BLE WATER TO SURFACE	UITHIN 120 DAYS
	-	erein are true and to the b		and belief.	
7/26/99	Signature of Opera	a a st	MOL:	Jitle CEO	
ater	Signature of Opera	tor or Agentical Section (14	**************************************		5 I
	FOR KCC US	E 095- 217560	2000		
	Conductor	Dine required AMAG	feet	7-28-99	
	Approved b	rtace pipe required 200 y: 7-28-99		17-28-77	2 CE
	This autho	rization expires: 1-2 orization void if drilling	8-2000		CORP CORP
	6 months	of effective date.)	•	1	<b></b>
	Spud date:	Agent:	·		
TEMPMOED TO-	P1( . a . x )			_1	ω: <b> </b> 6
REMEMBER TO:	- File Completion F	plication (form CDP-1) with orm ACO-1 within 120 days o ibution plat according to f	f spud dete:	·a •	E
	- Notify appropriat	e district office 48 hours eport (CP-4) after plugging	prior to workover or		
		proval before disposing or		٠,	

## 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.

AFI NO. 15-  OPERATOR  LOCATION OF WELL: COUNTY  LEASE  feet from south/north line of sect  feet from east/west line of sect  SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE  Section IS IRREGULAR OF IRREGULAR CONNER BOUNDARY. Section corner used: NE NW SE  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  EXAMPLE				
LEASE				
WELL NUMBER	ion			
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY.  Section corner used: NE NW SE 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	ion			
CTR/OTR OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR CORNER BOUNDARY.  Section corner used:NENWSE				
Section corner used: NE NW SE 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	<u>est</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  1980				
(Show location of the well and shade attributable acreage for prorated or spaced wells (Show footage to the nearest lease or unit boundary line.)	W			
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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/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.