EFFECTIVE DATE: 9-76-98

State of Kansss

FORM C-1 7/91
FORM HUST BE TYPED
FORM HUST BE SIGNED

DISTRICT #	· · · · · · · · · · · · · · · · · · · 	_	NOTICE OF INTENT		ALL BLANKS MUST BE FILLED
35A7Ye		- 1	•	(5) days prior to commencing	-
Expected *-	pud Dete Septe	ember 22, 19	98	C N/2 N/2 SW . sec	13 Tup 34S , Rg 147 X Vost
p.sevew 85	month	dey		•	
	252	•	•	2310 for	et from South / North line of Section et from East / West line of Section
OPERATOR: L	CMX The		/	, Jac fe	et from East / West line of Section
Name:	150 N Maar	າ. Suite 100	6	IS SECTION X REGULA	
AUGTOSS:	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	ita. Kansas	67202	tounty Barber	n the Section Plat on Reverse Side)
			ess.II	Lease Name:Boulzid	len vott #: 2
			······	Field Name: Aetha	GAS AREA ced Field? yee .X. ne
	,			is this a Proreted/Spac	sed Field? yee .X. no
CONTRACTOR:	: ticense #:; Duke Drilling	Company Tr	nc.	Terget Formation(s):DC	ouglas, KC, Miss, Viola, Simp boundery: 330
HAME:	www. Kityttii	۰۰ ۲۱٬۱۱۲٬۱۲۲ ۱۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰	· ř.	Regund Surface States	boundary:
Weli n-	rilled For:	Well Class.	Type Equipment:	Water well within one-q	quarter mile: ,,, yes , X no
				Public water supply wel	it within one mile: yes No
	Enh Rec		,X Hud Rotary	Depth to battom of free	sh water: 140
	\$torage			Depth to bottom of usal	ble water:10U
	Disposel		Cable	Surface Pipe by Alterna	Planned to be set:300
	c; # of Holes		******	Length of Conductor of	pe required:
	ld well information			Projected Total Depth:	5300
	• • • • • • • • • • • • • • • • • • • •				ικ.
Well He	ame:			Water Source for Drilli	ing Operations:
Comp. D	Date:	Old Total Dep	ith		well farm pond other
Blassa"	1 Bankana - A	lumbel	of yes no	DVR Permit #:	yesX no <
	il, Devinted or Mor- us vertical depth:			If was proposed	yesA no
	• Location			b. shanan tour!	-
			AFELDA	ATT	•
101, et. se	∗ q.	•	iling, completion and direments will be met:		e well will comply with K.S.A. 55-
2. A c 3. The sur 4. If nec 5. The 6. IF QF I hereby ce	copy of the approve minimum amount of reace pipe shall be the well is dry locassary prior to possessary pr	red notice of int of surface pipe e set through all hole, an agreeme lugging; crict office will OMPLETION, PRODU- L CASES, NOTIFY atements made he	as specified below a l unconsolidated mater ent between the opera L be notified before a CTION PIPE SHALL BE OF BISTRICT OFFICE PRIOR erein are true and to	e posted on each drilling a shall be set by circulatin rials plus a minimum of 20 ator and the district effic well is either plugged or a EMENTED FROM BELOW ANY USAB & TO ANY CEMENTING.	ng cament to the top; in all cases feet into the underlying formation; ce on plug length and piacement is production casing is essented in; BLE WATER TO SURFACE WITHIN 120 DAYS and belief.
Date: .Sel	PULLED IT	gnature of Operat	or or Agent	Mallewess II	Title
		Minimum sur Approved by This author (This autho	oppe required NONE rface pipe required p rizetion expires: orizetion void if drift of effective date.)	5 feet per Alt. (1) X	REDEIVEU MARS CORP C MARS SEP 18 D 7-18-78
	•				\(\rangle \)
		1 . h - + + +	REMEMBER	1 10:	5 A

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- 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 Bivision, 200 Colorado Berby Building, 202 M. 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 feet from south/north line of section			
LEASE				
WELL NUMBER				
FIELD	SECTION TWP RG			
•				
NUMBER OF ACRES ATTRIBUTABLE TO WELL				
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.			
• .	Section corner used: NE NW SE SW			
• •	PLAT			
	earest lease or unit boundary line.)			
	- I - I - I - I - I - I - I - I - I - I			
	EXAMPLE			
	7777			
	7300			
	40			
	1300' ACRES			
	SEWARD CO.			
 - - - - 	SEWARD CO.			
A				
	10.100m			

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.