FORM C-1 7/91

EFFECTIVE DATE:

State of Kanses

		-		
	FORM	MUST	BE	SIGNED

DISTRICT #_	1	_	NOTICE OF INTENT		ALL BLANKS MUST BE FILLED
SGA7Yes	. No	Nust be approv	ved by the K.C.C. five	(5) days prior to commencing spot 40! West & 20	well)O' South of the East
Expected Spur	d Date Oct	ober 28.	1993	C S/2 N/2 NE sec	6 Twp .35.5 serg .15.W _ West
	month	day	year	Ne 30	EGUEH
			·	4220 feet	from
OPERATOR: Li	cense #90)26 V		136.Q feet	from East /XXXXX line of Section
Name:	. CTGIK EXI	loration.		IS SECTION X REGULAR	IRREGULAR7
Address: .	/b Falcon	riitie Di	rive		the Section Plat on Reverse Side)
City/State.	/zip:Highi	ands Rang	ch, CO 80126	county: Barber	•••••••
Contact Per	rson:Curt	15tC1	ark		Well #: .1.2
				Field Name:Agtn	ayes X. no
		5020		Is this a Prorated/Spaced	Field? yes no
CONTRACTOR:	License #:		Tm ~	Target Formation(s):	Mississippian
Name:	∖ñ¥ë∵h¥¥t¥	Tua. Co. ".	.Inc.		ndary: 1060 V
					N/A foot MSI
Well Dri	lled For:	Well Class:	Type Equipment:	Water well within one-qua	•
A !!	W-1 0	$\overset{X}{\dots}$ Infield	.X. Mud Rotary		within one mile: yes X , no
011 X c	Enh Rec Storage		Mud Kotary ∴ Air Rotary	Depth to bottom of fresh Depth to bottom of usable	
	Disposal	Wildcat	•	Surface Pipe by Alternate	X 4 7
	# of Holes		Cable	Length of Surface Pipe Pl	
				Length of Sonductor nine	required: None
	well information		•••••	Projected Total Death.	5200'
				Formation at Total Benth.	Mississippian
·				Water Source for Drilling	
			epth		. well .X. farm pond other
33-4-1				DWR Permit #:	
Birectional.	Deviated or Hor	rizontal wellbe	ore? yes no		yes .X no
If yes, true	vertical depth:				

			AFFIDA	<u>vit</u>	
The Undersig		rms that the d	rilling, completion and	d eventual plugging of this i	well will comply with K.S.A. 55-
		ring minimum re	quirements will be met	:	
-		·	•		
			fice prior to spudding		
				posted on each drilling rig	
					cement to the top; in all cases it into the underlying formation;
					on plug length and placement is
nece	ssary prior to p	olugging;			
					duction casing is cemented in; WATER TO SURFACE WITHIN 120 DAY!
			Y DISTRICT OFFICE PRICE		BATER TO SURFACE BITHIN 120 DATE
I hereby cer	tify that the st	atements made	herein are true and to	the best of my knowledge and	belief.
Date: 10-	12-93		ator or Agent:	olden Sombel -	tteAg.ent
Date:		gnature of uper	ator or Agent:/5-4-	*.0-2.47	***
•		FOR KCC L	ISE:	2 ***	
RECE	IVED	API # 15-	007 -2242	8-0000	
KANSAS CORPORAT		Conductor	pipe required 77010	feet	
KANSAS CURPURA	HOM COMMISSION	Approved	by: CB 10-14-95	700' feet per Alt. (1) A	6
					00
OCT 1	3 1993		orization expires: $\underline{4}$		•
	_			lling not started within	
10-13	275		of effective date.)	•nt .	•
CONSERVAT					\mathbf{I}_{0}
WICH	TA, KS		RENEXBE	TO:	1%
) with Intent to Drill;	1 0 }
			Form ACO-1 within 120	days of spud date; g to field proration orders;	
	- F1	te ecreage att	rivution plat accordin	g to tible Droration orders:	

- Notify appropriate district office 48 hours prior to workover or re-entry;

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	feet from south/north line of section			
WELL NUMBER	feet from east/west line of section			
FIELD	SECTIONRG			
NUMBER OF ACRES ATTRIBUTABLE TO WELLQTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW			
(Show location of the well and shade attri	PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)			
d	EXAMPLE			
6	10 1300' 40 ACRES			
	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.;

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- 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.