FURH C-1 7/7 ORM MUST RE TYPE

·			FORM MUST BE TYPED
EFFECTIVE DATE: 10-15-97	State of K	<b>Kansas</b>	FORM MUST BE SIGNED
DISTRICT #	NOTICE OF INTENT		LL BLANKS MUST BE FILLED
SGA?Yes.X.No	Must be approved by the K.C.C. f	five (5) days prior to commencing well	-
		Spot	East
Expected Spud Date10		/.S/2N/2SW Sec .25 Twp	.10 S, Rg34X West
month	day ' year	,	
		1650 feet from Sout	h)/ XXXXX line of Section
OPERATOR: License #5	135	1320 feet from XXXX	
Name:Joh	n O. Farmer, Inc	IS SECTION _X_ REGULAR _	IRREGULAR?
Address:P.O.	. Box 352	(NOTE: Locate well on the Section	Plat on Reverse Side)
City/State/Zip:Rus	sell KS 67665	County:Thomas	
•	artin K. Dubois	·	
	785) 483-3144	Lease Name:DUMLER	
riiolie	705) 405-5144	Field Name:(wildcat)  Is this a Prorated/Spaced Field?	
CONTRACTOR: License #:3	0684	Target Formation(s):L-KC	
	bercrombie RTD, Inc	Nearest lease or unit boundary:	
Humes	ser er embre (cro, inc.,	Ground Surface Elevation:(es	
Well Drilled For: W	ell Class: Type Equipment:	Water well within one-quarter mile	
	New Part of the Control of the Contr	Public water supply well-within on	
	Infield .X. Mud Rotary	Depth to bottom of fresh water:	
Gas Storage .	Pool Ext Air Rotary	Depth to bottom of usable water:	
	X. Wildcat Cable	Surface Pipe by Alternate:	_
Seismic; # of Holes .	Other	Length of Surface Pipe Planned to	be set:250'
Other		Length of Conductor pipe required:	:NA
If OWWO: old well information as		Projected Total Depth:	4750′
•	•••••	Formation at Total Depth:	
		Water Source for Drilling Operation	
Comp. Date:	Old Total Depth	well	farm pond .X other
Disectional Deviated on Haring	ment wellbarred V	Hill Caras Da Talano.	<b>V</b>
Directional, Deviated or Horizon			yesX. no
If yes, true vertical depth: Bottom Hole Location		If yes, proposed zone:	
Bottom Note Education:	AFFIDA	AVIT	
	<u> All Ion</u>		
	hat the drilling, completion and	eventual plugging of this well will co	mply with K.S.A. 55-101,
et. seq.	minimum requirements will be met	·•	
Te is agreed that the following	mittinum requirements with be men	••	
	district office prior to spudding		
	notice of intent to drill shall b	oe posted on each drilling rig; ll be set by circulating cement to the t	tone in all cases surface
pipe shall be set through	gh all unconsolidated materials p	olus a minimum of 20 feet into the und	erlying formation:
4. If the well is dry hole	e, an agreement between the opera	ator and the district office on plug	
necessary prior to plug		well is either plugged or production of	booing to computed in-
6. IF AN ALTERNATE II COMPL	ETION, PRODUCTION PIPE SHALL BE C	MELL IS EITHER PLUGGED OF PRODUCTION C CEMENTED FROM BELOW ANY USABLE WATER TO	SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL C	ASES, NOTIFY DISTRICT OFFICE PRIO	OR TO ANY CEMENTING.	
_	~	the best of my knowledge and belief.	·
Date: 9-29-77 Signat	ure of Operator or Agent: . Mu	the delimi Title E	xploration Manager
			,
	FOR KCC USE: 193-206	6650000 1	N/ pa
•	Conductor pipe required NONE	F feet	3 3
	Minimum surface pipe required 5		0 7 33 1
	Approved by:	9/	7 3 3 7
	This authorization expires:	4-10-98	0 7 छल । प
	(This authorization void if dri	lling not started within	-9 -9 -9
	6 months of effective date.) Spud date: Ag	ent:	÷ 7 333
			1007-9 D 12:01 10-09-1997 10-09-1997
	REMEMBER	R TO:	7080
	Drill Pit Application (form CDP-1 Completion Form ACO-1 within 120	, with intent to biltt,	70
- File a	acreage attribution plat accordin	ng to field proration orders;	
- Notif	y appropriate district office 48	hours prior to workover or re-entry;	74
	t plugging report (CP-4) after pl n written approval before disposi		- E
Mail to: Conservation Division	, 200 Colorado Derby Building. 20	ing or injecting salt water. D2 W. First St., Wichita, Kansas  67202	
•		• •	

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

LEASE    feet from south/north line of section	API NO. 15-	<b>_</b>		
MELL NUMBER    SECTION	OPERATOR	LOCATION OF WELL: COUNTY		
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE  IS SECTION REGULAR OF IRREGULAR OT				
NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION REGULAR OF IRREGULAR OT TRREGULAR OT TREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TRREGULAR OT TREGULAR OT TRREGULAR OT TRREGULAR OT TREGULAR OT T	METT NOWREK			
CORNOTR OF ACREAGE	FIELD	SECTION TWP RG		
Section corner used: NE NW SE SW    Section corner used: NE NW SE SW   Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)    Section corner used: NE NW SE SW   SW   SW   SW   SW   SW   SW	NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
Section corner used: NE NW SE SW PLAT 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.)  25  EXAMPLE  1320' FWL  1650' FSL  3390'  1650' FSL		CORNER BOUNDARY.		
(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  1320' FWL  1650' FSL  1650' FSL	•	Section corner used: NE NW SE SW		
(Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1320' FWL  1650' FSL  1650' FSL	الله الله الله الله الله الله الله الله	PIAT		
1320' FWL.  10  3390'  1650' FSL	(Show location of the well and shade attr (Show footage to the neare	ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)		
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL		. ,		
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL		• •		
1320' FWL.  10  3390'  1650' FSL		•••••		
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL	in the second of	TO MENT IN THE SECOND S		
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.  10  3390'  1650' FSL				
1320' FWL.    1320' FWL.   3390'   1650' FSL	25	EXAMPLE .		
1320' FWL.    1320' FWL.   3390'   1650' FSL				
1320' FWL.    1320' FWL.   3390'   1650' FSL				
1320' FWL.    1320' FWL.   3390'   1650' FSL				
3390' . 1650' FSL	1320' FWI	)		
3390' . 1650' FSL		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3390' . 1650' FSL				
		3390′		
CEMARD CO				
		SEWARD CO.		

## In plotting the proposed location of the well, you must show:

- 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.