FORM C-1 7/91
FORM MUST BE TYPED

EFFECTIVE DATE: 4-6-16	State of Kan	sas	FORM MUST BE SIGNED	
DISTRICT # 4/	NOTICE OF INTENTIO		ALL BLANKS MUST BE FILLED	
SGA?YesY.No	Must be approved by the K.C.C. fiv	e (5) days prior to commencing we	ll.	
/.	22 96	spot 100' South of	East	
Expected Spud Date4		Spot 100' South of NE . NE . NW sec 6 Tw	p 9 s, Rg . 1./W West	
month	day year			
550		4850 feet from © feet from ©	uth / North line of Section	
		feet from Œ	ast) / West line of Section	
Name:Kenny.Brown.Ent	erprises	15 SECTION A REGULAR	IKKEGULAK?	
Address:P.QBox. 340.	le, Kansas 67663	(NOTE: Locate well on the Sec		
City/State/Zip:TAINVIA	te, Kansas 0/000	county: Rooks	•••••••••••••••••••••••••••••••••••••••	
	rown	Lease Name:Garvart	Well #:AT4	
Phone: .913-434-7236	•••••	Field Name:	••••••	
	9431	Is this a Prorated/Spaced Field Target Formation(s): LKC - A	? yes X no	
Vonfeldt Drill	9431 / ing, Inc.	Target Formation(s): LAC Property Prope	660	
Name:	###1##X	Nearest lease or unit boundary:	1982	
Well Drilled For:	Inii Ciana. Tama Emainmanta	Water well within one-quarter mi	······································	
wett britted ror:	Well Class: Type Equipment:	Public water supply well within	• • • • • • • • • • • • • • • • • • • •	
.X:Oil Enh Réc .	Y Infield Y Mud Datony			
Gas Storage .		Depth to bottom of fresh water: Depth to bottom of usable water	899 740	
Owwo Disposal		Surface Pipe by Alternate:	1 X 2 /	
Seismic; # of Holes		Length of Surface Pipe Planned		
Other				
If OWWO: old well information a		Length of Conductor pipe require Projected Total Depth:34	40Ω'	
Operator:	••••••	Formation at Total Depth:		
	•••••••	Water Source for Drilling Operat		
Comp. Date:	Old Total Depth	well	farm pond other	
	·	_		
Directional, Deviated or Horizo	ntal wellbore? yes .X. no	Will Cores Be Taken?:	yesX no	
	***************************************	If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •	
Bottom Hole Location	•••••			
	<u>AFFIDAVI</u>	<u>I</u>		
The undersigned haraby offices	that the duilling completion and ac-			
The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101, et. seq.				
	minimum requirements will be met:			
1 Notify the empressions	district office enion to coulding o	£		
 Notify the appropriate district office prior to spudding of well; A copy of the approved notice of intent to drill shall be posted on each drilling rig; 				
The minimum amount of surface pipe as specified below shall be set by circulating cement to the top: in all cases surface				
pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation;				
 If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 				
5. The appropriate district office will be notified before well is either plugged or production casing is cemented in:				
6. IF AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD DATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING.				
I hereby certify that the state	ments made herein are true and to th	to hest of my knowledge and helied		
3-29-96	//	HB 1000	Agent 🗷 🕏	
Date: Signat	ure of Operator or Agent:	1. J. Manure Title	neciic B. E.	
•	FOR KCC USE:	i	REI SAS	
•	API # 15- 163-2327500		B SE I	
	Conductor pipe required NONE		OHIO	
	Minimum surface pipe required RO Approved by:K 4-1-96	Treet per Att. X(2)		
•	This authorization expires:)-1-96	= 2 1	
	(This authorization void if drilli 6 months of effective date.)	ng not started within	= #2 = 00 	
	Spud date: Agent	:	= 45	
			1/96	
. Eila i	REMEMBER T Fill Pit Application (form CDP-1) Republication		1.111	
- File (Completion Form ACO-1 within 120 day	s of spud date:	41 . -	
- File acreage attribution plat according to field proration orders;				
- Notify appropriate district office 48 hours prior to workover or re-entry;				
	acreage attribution plat according t y appropriate district office 48 ho	urs prior to workover or re-entry	:	
- Submit	acreage attribution plat according t	urs prior to workover or re-entry ling is completed;	:	

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.

API NO. 15	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
MIMBER OF ACRES ASSISTED TRIBLES TO MELL	_ IS SECTION REGULAR or IRREGULAR
OTR/OTR/OTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
gir, gir, gir, or acideage	CORNER BOUNDARY.
and the second s	Section corner used: NE NW SE SW
	PLAT
(Show location of the well and shade attr: (Show footage to the neares	ibutable acreage for prorated or spaced wells.) st lease or unit boundary line.)
	2970'
	· · · FEL
••••	••••• ••• FEL
	•
	•
	• • • • • • •
	• •
	•.
••••	• • • • • • • • •
• • • •	• •
	EXAMPLE .
	. .
	• • • • • • • • • • • • • • • • • •
	· · · ·
and the same of th	· · · · · · · · · · · · · · · · · · ·
••••••	• • • • • • • • • • • • • • • • • • • •
	. 3390'
• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •
	. .
4850'	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.