EFFECTIVE DATE: 8-19-	01	State of Kansa	ıs	FORM MUST BE SIG	Standard.
DISTRICT #3		ICE OF INTENTION		ALL BLANKS MUST BE FIL	
SGA?YesNo	Must be approved by	y the K.C.C. five	(5) days prior to comm	mencing well. _X E	201
Expected Spud Date	8-17-01		•		
month	day	year			
				et from South / North line of Sect	
OPERATOR: License #5		• • • • • • • • • • • • • • • • • • • •		et from East / West line of Sect	ion
Name:V			IS SECTIONX REGUL		
Address:8				on the Section Plat on Reverse Si	
City/State/Zip:L				d	
Contact Person:R Phone:(					
Filone:	713) 639-0436			and Fields v	
CONTRACTOR: License #:3	0567			ced Field? yes .X no Bartlesville	
Name:R				boundary:1000/	
	, , , , , , , , , , , , , , , , , , ,			on: feet !	
Well Drilled For:	Well Class: Type E	Equipment:	Water well within one-		
,				ll within one mile: yes .X	
.X. Oil 🗸 Enh Rec	.X. Infield .X. Mu	ud Rotary	Depth to bottom of fre	sh water: //oo/	
Gas Storage	Pool Ext Ai	ir Rotary	Depth to bottom of usa	ble water:/80'	
OWWO Disposal	Wildcat Ca	able		ate: . <b>X</b> . 1 . <del>:*.</del> 2 /	
	Other			Planned to be set:200'	
OtherResidential				pe required:n/a	
If OWWO: old well information				2300′	
Operator:				th:Bartlesville	
Well Name:			Water Source for Drill	ing Operations:	
Comp. Date:				well farm pondX. oth	ner
Directional, Deviated or Hori				yesX. no 🗸	
If yes, true vertical depth:. Bottom Hole Location			It yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •	
Bottom note Education					
		<u> AFFIDAVIT</u>			
The undereigned benefit officer	. *h.* *hd.:!!!:				
et. seq.	s that the dritting, co	ompletion and ever	itual plugging of this w	well will comply with K.S.A. 55-10	J1,
It is agreed that the following	ng minimum requirement	s will be met:	1		
1. Notify the appropriate	e district office prio	r to spudding of	well;		
<ol> <li>A copy of the approve</li> <li>The minimum amount of</li> </ol>	surface of intent to	arılı snall be po ied below shall be	osted on each drilling of set by circulating com	rig; ent to the top; in all cases surfa	300
pipe shall be set thro	ough all unconsolidate	ed materials plus	a minimum of 20 feet in	nto the underlying formation.	
4. If the well is dry ho necessary prior to pl	ole, an agreement betw	ween the operator	and the district offi	ce on plug length and placement	is
<ol><li>The appropriate distr</li></ol>	ict office will be not	ified before well	is either plugged or	production casing is cemented in;	
6. IF AN ALIERNAIE II COM	MPLEITON, PRODUCTION PI	LPE SHALL BE CEMEN	ITED FROM BELOW ANY LISAF	SLE WATER TO SURFACE WITHIN 120 DA	۱YS
OF SPUD DATE. IN ALL					
I hereby certify that the sta	tements made herein ar	e true and to the	best of my knowledge	and belief.	
Date:8-13-01 Sign	nature of Operator or A	gent ( ) ANN	a Mondo.	Title Ament	
and the same of th	F	90110. 60. 6. 5. 60.		intte	i
	FOR KCC USE:	22027	~^\	/	_,
	API # 15- 073-2 Conductor pipe req		feet	Daystrod	1
	Minimum surface pi	pe required 200	feet per Alt.	Kelevel	L
	Approved by: 3	w 8-14-01		The last was a live by	'
	This authorization	exnires 2-/	4-07	8/13/01	,
	(This authorizatio	n void if drillin	g not started within	AUG 1.3 2001	
	6 months of effec	tive date.)		thin W W	L
	Spud date:	Agent -		Complete the salvert of the salvert	-
				•	I
REMEMBER TO: - File	e Drill Pit Application	n (form CDP-1) wi	th Intent to Drill;		
- File	e Completion Form ACO-	1 within 120 days	of spud date:		-
- File - Noti	; acreage attribution   ify appropriate distri	plat according to	field proration orders s prior to workover or	re-entry-	0
- Subn	nit plugging report (C	P-4) after pluggi	ng is completed:		a
- Obta	ain written approval b	efore disposing o	r injecting salt water.	67000	
mail to: Not " (	winser various DIVISION,	130 S. Market .	Room 2078, Wichita, Kar	ISAS 6/202.	

## 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 DR				LOCAT		ELL: COUN				
LEASE							t from sout				
WELL N	JMBER						t from eas		ne of s	section	
FIELD _					SECTIO	N	TWP	RG			
NUMBER OF ACRES ATTRIBUTABLE TO WELL QTR/QTR/QTR OF ACREAGE					_ IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST						
2111/211	, 211. 01	10101101			CORNER	BOUNDAR	Υ.				
					Section	n corner	used:	_NENW_	SE	SW	
(Show	location	of the	well and Tootage t	shade attro	<u>PLAT</u> ributable est lease	acreage or unit	for prora	ted or sp	aced we	ells.)	
		(12 - 12 - 13					-				
	·	•	· .	•							
	l ·										
		•		•							
		•		•							
		•	.	•							
		•	.	•							
					• • • • •	• • •					
		•	.	•							
		•	•	•	•		EXAMPLE				
		•		•							
								<b>=</b> 0	1980		
				•			•	│∰↓F│			
			.	•							
							•	.			
		·¥		•			•	3390	′		
			•	•					• • • •		
		.				• • •	•	.			
		.	•	•			•				
	•	را ·	Vearest	L kase	line:		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.