FORM C-1 7/91

FORM MUST BE TYPED

EFFECTIVE DATE: 18-15-	77
DISTRICT #	
X u-	

State of Kans

DISTRICT #	·	NOTICE OF INTEN	TION TO DRILL	ALL BLAKES HIST RE FILLE
SCA7Yes.X.No	Must be app		five (5) days prio	r to commencing well.
т.	anuary 15,	1998	Spot NE	SW. Sec 26. Tup 19. S, Rg 22. X Wes
Expected Spud Date		year	. ME . ME .	SW. Sec 20. Tup 13. S, Rg 22. X Wes
			/ 23	
OPERATOR: License # 3:	2211		4	feet from East / West line of Section
D O D	av 1200			REGULAR IRREGULAR?
City/State/Zip: Great Contact Person: .John	Bend, KS	67530	(NOTE: Loca	ite well on the Section Plat on Reverse Side Ness
Contact Person: .JOhl	n Forma/Vin	cent Schrepe	lease Name: .	Ness SCHABEN vett #: 1
Phone:316-793:	. 56.81	•••••	Field Name: .	
CONTRACTOR Linear #-	5418	/	Is this a Pro	rated/Spaced Field? yes .X. no ion(s): Mississippian
CONTRACTOR: License #:. Name: ALLEN DI	RILLING COM	PANY	larget format	or unit boundary: 2350
	•		Ground Surface	e Elevation:구.양구.(feet HSI
Well Drilled For:	Well Class:	Type Equipment:		thin one-quarter mile: yes 🎎 n
X Oil Enh Rec	المالمة المالمة	.X Mud Rotary	Public water s	supply well within one mile: yes .X. no
	Infield .X Pool Ext.		Depth to botto	om of fresh water: 280 om of usable water: 700
OWWO Disposal	Wildcat			
Seismic; # of Hold	es Other		residing of an	lace ripe realised to be set:
Other	tion of fallows.	******		ductor pipe required:
If OMMO: old well information operator: N/A	CION AS TOLLOWS:			Total Depth:Mississippian
Well Name:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		for Drilling Operations:
Comp. Date:	Old Total De	pth		\dots well \dots farm pond X other
Directional Deviated on I	docizontal valibae	-2 van X -	r Nill Compa Do	7-1
If yes, true vertical depi	th:	er yes no	If yes, propos	ed zone: Yes no
Bottom Hole Location		*************	,, pp	
		AFFER	A167 T	OF THE WAY
		AFFIL	WATT	Taken?: yes .X. no ed zone: Or Sala Yes .X. no ed zone: of this well mill comply with K.S.A. 55-101,
The undersigned hereby aff et. seq.	irms that the dril	ling, completion and	eventual plugging	of this well will comply with K.S.A. 55-101,
It is agreed that the foll	owing minimum req	uirements will be me	t:	The CN ON
1. Notify the appropr	iate district off	ice prior to souddin	a of well.	Cane as Colony
2. A copy of the appr	oved notice of in	tent to drill shall	be posted on each o	drilling rig;
pipe shall be set	through all uncon	s specified below sha solidated materials	ILL De set by circul plus a minimum of 2	ating cement to the top; in all cases surface 20 feet into the underlying formation:
4. If the well is dr necessary prior to	y hole, an agr eem	ent between the oper	ator and the distr	ict office on plug length and placement is
The appropriate di	strict office will	l be notified before	well is either plu	agged or production casing is cemented in;
O. IF AN ALTERNATE II	COMPLETION, PRODU	CTION PIPE SHALL BE DISTRICT OFFICE PRI	Cenented from Below	I ANY USABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	statements made ho		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\mathcal{L}
Date: 12/05/97	Signature of Occurs	/ /	incont like	eful Title Agent
	orginature or operal	tor or Agent:	Caracters	the
V	FOR KCC US		1. 545.50	
* OPERATOR CHANGE	API # 15	<u> 135 - 240</u>		
SURFACE PIPE BY	∭K Minimum su⊪	pipe required NoNe face pipe required	ろうる/feet per Alt	.×② (
ALT I TO ALT &	Approved by	1: TK 15-10-6	17 700R 34-9	87K
ALI I IO ALI &	This author	rization expires:	6-10-98	i i
MIN. SURFACE APE		prization woid if dr of effective date.)	illing not started	within .
_	4	or errective date.)		<u> </u>
REQUIRED WAS: 78	Spud date:	A	gent:	
15: 300 ALT 2				
	File Drill Pit Apo	olication (form CDP-	1) with Intent to 0	ritt:
•	File Completion Fo	orm ACO-1 within 120	days of spud date;	1
•	rite acreage attri Notify appropriate	bution plat according district office 48	ng to field prorati hours prior to wor	on orders:
_	Cubait aluacico co	100 11 -4: · ·		

Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

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				_	·				
OPERAT	or					OF WELL: COUNTY				
LEASE				·		feet from south/				
WELL N	UMBER	• '				feet from east/		ction		
FIELD		•			SECTION_	TWP	RG	,		
			<u>.</u>	•	•					
NUMBER	OF ACRES	ATTRIB	UTABLE TO	WELL	_ IS SECTION	REGULAR OF	IRREGULAR			
OTR/OTR/OTR OF ACREAGE					IF SECTION	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST				
						CORNER BOUNDARY. Section corner used: NE NW SE SW				
	•				Section co	orner used:N	:NM2E	_sw		
(Show	location	of the	well and footage t	shade attr o the neare	ibutable acre	eage for prorate unit boundary li	d or spaced well ne.)	ls.)		
		•	•	•	• - •]				
	•	•	•	▶●	• . •					
		• • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					
	•	•	•	• •	•					
	• .	•	•	•	•					
	• • • • • •	• •	• • • • • • •	• • • • • • •	• • • • • • •					
	•	•	•	•	• •					
•	•	•	•	•	•					
		• • • • •	•••••	• • • • • • •	• • • • • • • • • •					
	•	•	• 1	•	•	1				
	•	•	•	•	•	EXAMPLE				
						EXAMEDE				
	•	•	•	•	•					
	•	•	•	•	•		1980			
	• • • • • • • • • • • • • • • • • • •	• • • • •	•••••							
	'	•	<u>.</u>	•		1 1	¥			
	l	CK.					1			
							3390'			
		•	-				1			
į.	1							7		
-				- 1	•					
]	•	. '1				1			
	L	<u>. </u>				J SEWARD C	Ó. · · · · ·	•.		

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.