	•		-,
FO	OH NUS	T BE 1	TYPED
FORM	MUST	BE S	CHED

EFFECTIVE DATE: 7-19	<u>-99 .</u>	State of Ka	nsas	FORM MUST BE SIGNED			
DISTRICT # 2		NOTICE OF INTENTI	ON TO DRILL	ALL BLANKS MUST BE FILLED			
SGA? . X. Yes No	Must be appr	oved by the K.C.C. fi	ive (5) days prior to (	commencing well.			
07–	22-99		Spot 270 W / ///	Sec .1.1. Twp .25. s, Rg .6 X West			
Expected Spub Date	• • • • • • • • • • • • • • • • • • • •	••••••	C- HILL HILL	Sec .1.1. Twp .4.2. S, Rg .V <u>×</u> West			
	•	year	1650 12.60	feet from South / Heren line of Section			
OPERATOR: License #	6236		1 <del>988</del> 2./95	, feet from East / the line of Section			
Name: License #	etroleum. I	nc.		GULAR TRREGULAR?			
Address: P.O.	Böx 82	***************************************		ll on the Section Plat on Reverse Side)			
City/State/Zip:Spi			County: Reno	it of the section reaction reverse side,			
Contact Person:Mar			Leace Name Kr	ehbiel well #: 11-25			
Phone: 316	-532-3794			rd North			
				/Spaced Field? yes .X. no			
CONTRACTOR: License #:	5123	V					
Name: Pickrel	I Drilling.	CompanyTac.	Nearest lease or un	o:Mississippian`			
110000		on The Carlo	Ground Surface Elev	vation: 1429 feet MSL			
Well Drilled For:	Well Class:	Type Equipment:		ne-quarter mile: yes X no			
act Diffica for	***************************************	. Mea - destermina	Public water supply	well within one mile: yes X no			
.X. Oil Enh Rec	以, infield	X. Mud Rotary	Depth to bottom of	fresh water:			
.X. Gas Storage	Pool Ext.	Air Rotary	Depth to bottom of	usable water:/80			
OWWO Disposal	Wildcat	Cable	Surface Pipe by Ali	ternate: X 1 2			
Seismic; # of Hole	s Other			Pipe Planned to be set: 250			
Other				pipe required:			
If OMMO: old well informat			Projected Total Dep	oth:4000			
Operator:				Depth: Mississippian			
Well Name:			Water Source for Di	rilling Operations:			
Comp. Date:	Old Total Dep	th		well farm pond .X. other			
Directional, Deviated or A	denizement untilenza	2 yes X 20	Uill Coroc Po Taker	n?: yes <sup>X</sup> no			
if yes, true vertical depi				17.1 yes xxxx yes			
			Att Aca' bi obesice so				
Bottom Hole LocationAFFIDAVIT							
				to contract the second of the Manager FP 404			
The undersigned hereby aff et. sea.	irms that the drill	ing, completion and e	eventual plugging of th	is well will comply with K.S.A. 55-101,			
It is agreed that the foll	lowing minimum requ	irements will be met:	÷				
' 4 Natification annual		:	-£				
<ol> <li>Notify the eppropr</li> <li>A copy of the appr</li> </ol>				ing ria:			
3. The minimum emount	of surface pipe as	specified below shall	l be set by circulating	cement to the top; in all cases surface			
pipe shall be set	through all uncons	olidated materials pl	us a minimum of 20 fe	et into the underlying formation;			
<ol> <li>If the well is dry hole, an egreement between the operator and the district office on plug length and placement is necessary prior to plugging;</li> </ol>							
5. The appropriate district office will be notified before well is either plugged or production casing is comented in;							
				USABLE WATER TO SURFACE WITHIH 120 DAYS			
I hereby certify that the		DISTRICT OFFICE PRIOR		Age and belief.			
7.6.00		2///	/ ////m				
Date:/-0-99	Signature of Operat	or or Agent: 7/A	uni la !!! file	Title President			
	FOR KCC USE	<u> </u>	V <sub>2</sub>	<del></del>			
	API # 15- <u>-/</u>	<u>55-21436-00-</u>	<u>00                                   </u>	1 - 2 - 20			
	Conductor p	ibe redrived None	feet	1 1-1-99			
	Minimum sur	tace pipe required Z	OO feet per Alt.	<b>Ă</b> Ì '			
	Approved by		4.4 -	-			
			-/4-2000				
		rization void if dril f effective date.)	ling not started with	, 9/			
			ent:				
	<u>                                     </u>						
_	File Drill Dir Ann	REMEMBER Lication (form CDP-1)	.TO: } with intent to Drill	Procedure (Section 1997)			
		rm ACD-1 within 120 c		U Sin			
	File acreage attri	bution plat according	to field proration o				
		e district office 48   port (CP-4) after plu	hours prior to workove				
:	Obtain written app	roval before disposit	ugging is completed; ng or injecting salt w	○ •·· <b>  \</b>			
Mail to: KCC - Conse							
				C			

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

The contract of the state of the state of

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.

OPERATOR						LOCATION OF WELL: COUNTY						
LEASE									-			
MELL M	umber <u> </u>							from ea				ction
FIELD _	· .	<u>' 1</u>			\$	ECTION	— т	WP		RG		-
NUMBER OF ACRES ATTRIBUTABLE TO WELLOTR/OTR/OTR OF ACREAGE					<u>}</u>	IS SECTION REGULAR OI IRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.						
					<u>PL</u>	ection com	rnei	used:				
(Show	location	of the (Show	well and footage to	shade at the nea	tribu rest	table acre lease or u	age : mit	for pror coundary	ated o	or spac ,)	ed wel	.ls.)
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	•	•	<u> </u>		·	•	<u></u>	EXAMPL	E	•		
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		•		رف	ккенв	IEL 11-2	5	• • • • • • • • • • • • • • • • • • •				
			•	***	• •	•		•		3390¹ .		
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		•	•	•	₹ ·.		L	CEWADI				

Sec 11 - T 25 S - R 6 W Reno County, Kansas In plotting the proposed location of the well, you must show:

- 1) The manner is 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.