EFFECTIVE DATE:	7-15-98
DISTRICT # 2.	

-		1			FORM MUST BE TYPED	
FFECTIVE DATE:	L15-98		State of Kans	283	FORK MUST BE SIGKED	
ISTRICT # 2			NOTICE OF INTENTION	ALL BLANKS NUST BE FILLED		
GA? X. YesNo	Mant ha a	anneared by		ays prior to commencing we	el l	
		-		Sport	Fact	
xpected Spud Date	Julv	20.	1998	SE - SE - SW sec	12 Tup .315 s, Rg .8 X West	
1	month	qsy .	year .	/ 330	t from South/ Konth Line of Section	
• • • •	E192	•		✓ 2210	to the Section	
PERATOR: License	-: 21. 1. 21. 23				et from East / Vest line of Section	
Name: Picki Address: 110)	reii uriii	ing compa	iny, inc.	IS SECTION X REGULA	UR IRREGULAR?	
Address: 110 (ι markeτ,	Suite 20	J5	(NOTE: Locate well or	n the Section Plat on Reverse Side)	
City/State/Zip: .	Wichita.	Kansas6	57202	County: Harper		
Contact Corcors	Larry J.	Richardso	n	Lease Name: Miles.	"D"	
Contact Person: . Phone:	316-262-8	427		Field Name:		
Prione:				Is this a Property/Spe	ced Field? yes .X. no	
OKTRACTOR: Licens	51:	23		Tarant Formation(s):	dississinnian	
OKTRACTOR: Licens	e #:		••••••	larget formation(s): 2	dississippian	
Name:	y lools		************	Rearest lease or unit t	16001 oct	
				Ground Surface Elevation	on: 1600 est feet MSL	
Well Drilled Fo	r: Wel	ll Class:	Type Equipment:	Water well within one-c	warter mile: yes no	
				Public water supply wel	I within one mile: yes no	
X oil En	h Pac	infield	X. Mud Rotary	Depth to bottom of free	sh water:105	
			Air Rotary	Denth to bottom of usal	ble water:180	
	•		Cable	Confees Dine by Altern	10 2	
	- •	. Wildcat	Labte	June of Confees Sine	Planned to be set: 200 +	
Seismic; #		_ Other		Length of Surface Pipe	N/A	
Other			***********	Length of Conductor Pi	pe required: N/A	
If OUND: old well i				Projected Total Depth:	4450	
Operator:					th:Mississippian	
			•••••	Water Source for Drill	ing Operations: v	
			th		well farm pond .X. other	
coups batter in		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DWR Permit #:		
		ant unither	:7 yes .X. no	Will Cores Re Taken?:	yes .X no	
Directional, Devia	ted or wortzon	ILBE MELLIDOIC	: yes to	If we proposed tope:		
If yes, true vertical depth:						
Bottom Hole Locatio	DU	• • • • • • • • • • • • • • • • • • • •				
			AFFIDAY	Ш		
=•			iles completies and a	western pleasing of this i	well will comply with K.S.A. 55-101,	
	recy attimes to	nat the dritt	ting, cospication and e	rental program or this		
et. seq.	the following	minimum reas	irements will be met:	•		
it is agreed that	the lottoning	mittingen i col	THE CONCLETE OF THE PARTY OF TH		•	
1. Notify the	appropriate d	listrict offi	ice prior to spudding	of well;		
2 A corw of	the approved s	ratice of in	tent to drill shall be	e posted on each drilling	rig;	
7 The minimum	- securit of sur	rface nine as	specified below shall	l be set by circulating cer	ment to the top; in all cases surrace	
nine chall	he get through	do all ancors	entidated materials fil	ur a minimum of ZU teet 1	Uto the most faing tomation:	
			ent between the opera	tor and the district offi	ce on plug length and placement is	
necessary	prior to plugg	ji ng;	l be madified before a	all to aither almost or	production casing is cemented in;	
5. The approp	CIATE DISTRICT	ETTOW DOOD!	CTION DIDE SKALL RE J	ENERTED FROM RELOW ANY USA	BLE WATER TO SURFACE VITHIN 120 DAYS	
	TE THE ALL P	141111 2-01	DISTRICT OFFICE PRICE	CIGURE CENERILINGS		
I hereby certify t	hat the states	ments made he	erein are true and to	the lest of to low ledge	and belief.	
_			NAM			
Date:	Signat	ure of Operat	ton or Agent: .A	Topic (And the !)	_ritle_Geologist	
	ſ		- / / / /	7		
		FOR KCC US	# 077 - XV	52000	RECEIVED	
		API # 15	pipe required NONE		KANSAS CORPORATION COMMISSION	
		Conductor	ripe required <u>racing</u>	feet per Alt. 1)X	AMISONS GOOD AND LIGHT MARKET STORE	
		Approved by	y: 1× 7-10-9		<u> </u>	
					TUL 0 2 1998	
		This autho	rization expires:	1-10-99		
		(This auth	orization void if dri	lling not started within	1 7-2-98 1	
		6 months	of effective date.)		CONSERVATION DIVISION	
				ent:	CONSERVATION DIVISION WICHITA, KS	

REMEMBER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;

- rite completion form ALU-1 within 120 days of spin date;
- file acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Nail to: Conservation Division, 200 Colorado Derby Building, 202 V. First St., Wichita, Kansas 67202-1286.

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.

OPERATO	or \overline{P}	ickrel	1 Dril	ling Co	ompany, ľ	nc.	LOCATION	OF WELL:	COUNTY	(Harper		
LEASE Miles "D"							330 feet from south/north line of section					
WELL NO	MBER	1					2310			west line of		
FIELD _							SECTION 1	<u>2</u> TWP	315	RG 8W		
					O WELL_4					rIRREGU		
QTR/QTF	COIR C	of ACR	EAGE _	<u> 5E -</u> -	<u>SE - S</u>				ILAR, LO	CATE WELL FROM	NEAREST	
							CORNER BOU				. v	
						PI	λT			ENWSE		
(Show	locat	ion of	the w	ell and	d shade a	ıttribu	table acre	eage for	prorate	ed or spaced	wells.)	
		(S	how fo	otage (to the ne	earest	lease or u	unit bour	ndary li	ne.)		
1			· .		Τ			1				
		•	•	•		•	•					
		•	•	•		•	•]				
		• • • •		• • • •			• • • • • • •					
		•	•	•		•	•	1				
		•	•	•		•	•					
	• • • •	• • • •	• • •	• • • • •		• •	• • • • • • •					
		•	•	•		•	•					
		•	•	•		•	•	l			•	
	• • • •	• • • •	• • • • •	• • • •	• • • •		• • • • • • •				•	
		•	•	•		•	•					
		•	•	•	•	•	•	<u> </u>		T		
		 -			12 ——			EXA	MPLE			
		•	•	•	. •	•	•	1 1	•	•		
}		•	•	•	•	•	•		• • • • • •			
	• • • •	• • • •	• • • • •	• • • •	• • • •	• • • • •	• • • • • • •	1 1	•	 0 1980	ļ.	
		•	•	•		•	•		•	¦∰ı#I		
		•	•	•		•	•		1	<u>0—</u> [
	• • • •	• • • •	• • •	• • • •		• •	• • • • • • •		•			
		•	•	•		• ,	•		•	3390'		
:		•	•	•	•	•	•		• • • • • •	• • • • • • •		
	• • • •	• • • •	• • • • •	• • • •	••••	• • • • • •	• • • • • • •		•	•		
	-	•	: 2510_	· •	•	•	•		•	' •		
	,	•	•	830'		• ,	•					
	·				TOTION			ı Sei	WARD C	0.		

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

ONE SECTION

API NO. 15-

- 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.