EFFECTIVE DATE: /a- 23	-97	State of Ka	nsas	FORM MUST BE TYPED FORM MUST BE SIGNED
DISTRICT # 4		NOTICE OF INTENTIO		ALL BLANKS MUST BE FILLED
SGA?Yes.XNo	Must be app		ve (5) days prior to co	
Expected Spud Date10			NW - NW - SW s	ec .20. Twp .15. s, Rg .41. ${\overline{X}}$ West
month	day	year		
		./	2310	eet from South / North line of Section
OPERATOR: License #8541	••••••		990	feet from the / West line of Section
Name: Petex, Inc. Address: 4175 S. Far	m.Rd 193	• • • • • • • • • • • • • • • • • • • •		JLAR IRREGULAR?
City/State/Zip: Roge	rsville. MO	65742	(NUIE: Locate Well	on the Section Plat on Reverse Side)
Contact Person:Larr			Lease Name. Aker	s Well #:1
Phone: (417)887 - 1225		Field Name:WC	······································
			Is this a Prorated/S	paced Field? yesX. no 🗸
CONTRACTOR: License #:	3068	4 /	Tanget Fermation(s).	Morrow
Name:Abercrombje RTQ		• • • • • • • • • • • • • • • • • • • •	Nearest lease or uni	t boundary: 330' tion: Unknown ±3800 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one	e-quarter mile: yes .X no
.X Oil Enh Rec	infield	X Mud Rotary		rell within one mile: yes .X no
Gas Storage			Depth to bottom of us	sable water: 1800
OWWO Disposal	Wildcat	Cable	Surface Pipe by Alter	nate: 1 .X 2
Seismic; # of Holes	Other	•	Length of Surface Pi	ne Planned to be set. 350 '
Other	• • • • • • • • • • • • • • • • • • • •	•••••	Length of Conductor	pipe required: N/A 5300
If OWNO: old well informatio			Projected Total Depth	5300
Operator:				epth: Mississippi
Well Name:			Water Source for Dri	= •
comp. bate:	old lotal bep	otn		well farm pond .X. other
Directional, Deviated or Hor	izontal wellbord	27 ves X	Will Cores Be Taken?	yes .X no
If yes, true vertical depth:		<u>-</u>		
Bottom Hole Location				
ويعطون يرويها المجدي والمسطور الويدا أأدها المعجوري	ستخصيصا بيوهين ببريج المحميها	AFFIDAV	<u> </u>	The state of the s
The undersigned hereby affirm	ns that the dril	ling, completion and e	ventual plugging of this	well will comply with K.S.A. 55-101,
et. seq.				, ,
It is agreed that the follow	ing minimum requ	nrements will be met:		
 Notify the appropria 	te district offi	ce prior to spudding (of well;	
2. A copy of the approv	ed notice of int	ent to drill shall be	posted on each drilling	rig;
				ement to the top; in all cases surface into the underlying formation;
4. If the well is dry I	hole, an agreeme	ent between the operat	or and the district of	fice on plug length and placement is
necessary prior to p		he notified before w	all is sither plugged as	production casing is cemented in;
6. IF AN ALTERNATE II CO	MPLETION, PRODU	CTION PIPE SHALL BE CE	CENTED FROM BELOW ANY US	ABLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALI	L CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
hereby certify that the st	atements made ne	rein are true and to	the best of my knowledge	4
Date:10-15-97 Sig	nature of Operat	or ar Agent	ulolisty	. Title < President
	FOR KCC USE		0-	799 (7
	API # 15-		- 000	
	Conductor p	ipe required None	feet	718.1
		: DPW 10-17-9	o feet per Alt. X(2)	_ (S) [S]
			•	1 3 Sili 1
			-/7-98 ing not started within	A 300
		f effective date.)	ing not started within	3 66 1
	Spud date:	Ager	nt:	11:3:
•	1	REMEMBER	TO:	1 7 5
		lication (form CDP-1)	with Intent to Drill;	10-17-97
		rm ACO-1 within 120 da bution plat according	ys of spud date; to field proration orde	
			ours prior to workover	

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

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

四世八成级大学出

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	_	·												
-	OPERATOR Petex, Inc.							LOCATION OF WELL: COUNTY Wallace						
LEASE Akers							2310 4 feet from south/north line of section							
WELL NUMBER 1							feet from east/west line of section							
FIELD WC 25 25						SE	SECTION 20 TWP 15S RG 41W							
				TABLE T	O WELI					REGULAR				
QTR/QT	R/QTR	OF ACE	CEAGE _			- = = = = = = = = = = = = = = = = = = =				RREGULAR, I	OCATE WI	ILL FROM	(NEARES'	
								RNER BO			3.TT3 3.TT	ar		
							PLA!		corne	r used:	NE N	WSE	SW	
(Show	locat						ributa	- able ac		for prora		paced	wells.)	
		•	•	•	1	•	•	•	7					
;	1	•	•	•		•	•	•						
													•	
		•	•	•		•	•	•						
		•	•	•		•	•	•	1-	•	- ,		: · .	
		• • • •	• • •	• • • •	• • • •	• • • •	• •	• • • • •	•					
		•	•	•		•	•	•						
		•	•	•	İ	•	•	•						
	••••	• • • •	• • • • •	• • • •		• • •	• • • • •	• • • • •	•					
	1	•	•	•	l	•	•	•	-					
		•	•	• 1	\sim	•	•	•	ŀ					
	330'				0					EXAMPLE	ļ	•		
	$\leftrightarrow \circ$	•	•	•	ı	•	•	•	-	•		•		
	小	•	•	•	A.	•	•	•		• • • • • • • •	· mmr	1::::		
-		· · · ·	· · · · ·	••••		ا د د د دعیت مخت		ه و و و و ماريسون سيب		• • • • • • • • • • • • • • • • • • • •		1980	-	
		•	•	•	1.	•	•	•		•	_ ## #		•	
		•	•	•		•	•	•		• • • • • • •	10-	* * * * *		
	` <u>`</u>	• • • • -	• • •	• • • •	• • • •	• • • •	• •	• • • • • • •	' '	•	339	.		
	310	•	-	•	1	•		RICH	$\sqrt{\cdot \otimes}$	• • *	339	J		
	හි	• • • •	•	•		•	* * * * * * * * * * * * * * * * * * * *	9, 2 (3,		* * * * * * * * * * * * * * * * * * *	. .	•••••		
				_ • • • • ;	β ξ		, y		`.\ , \	•		•		
r ⁱ			-	-		-	- , ;	4 - 1 - 1	1 ' 1	•	1 1	•		

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.;

SEWARD CO.

- 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.

, ·