For KCC Use:

Effective Date: 10-24-05

District # 4

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Must be approved by KCC five (5) days prior to commencing well

Form C-1 September 1999 Form must be Typed Form must be Signed All blanks must be Filled

		11/16/05		,	- (-)					r	···············
Expected Spud	Date	month	day	year	Spot S/2	sw sw	15	1	ı	33	East
			- C	you	5/2		_ 560	_			√ West
OPERATOR: L	icense#_333/					330 660			(circle on		
Name:		leum Compai	ny LLC	4-77	I= 0F0	ΓΙΌΝ ✓ Reg			W) (circle on	re) Line of	Section
Address:	PO Box 540		·····		is SEC	IIUNKeg	ular	imegular?			
City/State/Zip:_	Houston, TX					·	te well on the	Section Pla	at on reverse	side)	
Contact Person	. Gary Wurde	man Ma			County				THE STATE OF THE S	^^	
Phone:	405-767-07	65		T 11 (10.00)	Lease I				We	#: <u>26</u>	
CONTRACTOR		0606	,		Field Na	ame: Drift We	751	41			PT-1-12
Name:	. LIVOIISON	Aurfin Drig C	о.			Prorated / Space				Yes	√ No
1401110.	CONTRACT CONTRACT OF STATE AND ADDRESS OF STATE ADDRESS		**************************************			Formation(s):		<u>٠</u>		***************************************	
Well Dri	illed For:	Well Class	Туре	Equipment:		Lease or unit be		0		***	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
√ Oil	Enh Rec	✓ Infield	1	Aud Rotary		Surface Elevation				- T	eet MSL
Gas	Storage	Pool 8	-	Air Rotary		vell within one-qu				-	₩o
OWWO	Disposal	Wildca	<u></u>	Cable		vater supply well			0/2	Yes	√ No
	;# of Ho	-	L			bottom of fresh			00		
Other	,					o bottom of usab					
						Pipe by Alternate			יה		
If OWWO: old	well informatio	n as follows:			Length	of Surface Pipe	Planned to t	pe set:	12		
Operator:						of Conductor Pip		4150'	700		
						d Total Depth:		ansing			
Original Cor	mpletion Date:		_Original Tota	l Depth:		on at Total Depth:					
Directional, Dev	riated or Horiz	ontal wellbore	?	Yes V No	Water S	Source for Drilling	Operations:	: O	ther X		
If Yes, true vert	ical depth:					ermit #:					
Bottom Hole Lo	ocation:	Starte - Milliatere contrates and contrates	Chromogramman and an artist in the	ER. A programmer commence and the commence of			e: Apply for F	ermit with t	OWR)		
KCC DKT #:					Will Co	es be taken?	.,,		,	Yes	√ No
					If Yes,	proposed zone:				la-man)	
1. Notify the 2. A copy o 3. The mini through a 4. If the wa 5. The appr 6. If an ALT date. In	t the following e appropriate if the approve mum amount all unconsolid it is dry hole, ropriate district ERNATE II C e all cases, N	y minimum red district office d notice of int of surface pit at district and agreement at office will be COMPLETION COTIFY district ements made	prior to spuce ent to drill show as specific splus a minimat between the notified before, production at office prior production at office prior	dding of well; half be posted on ea num of 20 feet into the e operator and the come well is either plus pipe shall be cement to any cementing. ue and to the best	ach drilling ri of by circula the underlyin district office gged or pro- nted from be	g; ting cement to ting formation. on plug length duction casing is low any usable	he top; in al and placem cemented i water to sur	I cases su ent is nec in;	irface pipe essary <i>pri</i> n 120 days	or to plug	
				(0	7			_			
Approved by	pe required lace pipe required that the same proper required that the same proper requirements are the same proper requirements	2-19-0 4-19-1	60 fe 05 06	set per Alti 2	- File - File - File - Notif re-er	nber to: Drill Pit Application Completion Formacreage attribution y appropriate distribution try; nit plugging reposition written appropriate in written appropriate distribution	n ACO-1 with on plat acconstrict office out (CP-4) at	thin 120 di ording to fi 48 hours p fter pluggin	eys of spud eld proration prior to wor ang is compl	I date; on orders; rkover or leted;	15/
Spud date:_		Agent:									W

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

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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.

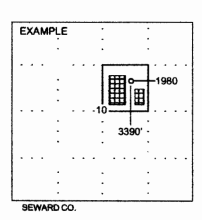
API No. 15 -	Location of Well: County: Rawlins			
Operator: Future Petroleum Co, LLC	330	feet from S N (circle one) Line of Section		
Lease: Drift Unit	660	feet from E (W)(circle one) Line of Section		
Well Number: 26 Field: Drift West	Sec. 15 Twp. 1	S. R. 33 East West		
Number of Acres attributable to well: N/A	Is Section ✓ Regular or	Irregular		
QTR / QTR / QTR of acreage: S/2 - SW - SW	If Section is Irregular, locate Section comer used:NE	well from nearest corner boundary. NWSESW		

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.)

	•		•	,	•		•
						· ·	
	•						
	• • •						
		:			•		
	•		•		•		•
							·
1							
					-		
					•		
	•	:			•		•
1 -							
			19	5		•	
•	*]2	5			
	*			5			
*	*			5			
	*		<u>]</u>	5			
	102110000000000000000000000000000000000	•	<i>.</i>	5			
	102110000000000000000000000000000000000		<i>.</i>	5			
	102110000000000000000000000000000000000	•	<i>.</i>	5	: :		
		•	<i>.</i>				
		•	<i>.</i>				
		•	<i>.</i>				
	102110000000000000000000000000000000000	•	<i>.</i>				
		•	<i>.</i>				
		•	<i>.</i>				
		•	<i>.</i>				



NOTE: In all cases locate the spot of the proposed drilling locaton.

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.
- 3. The distance to the nearest lease or unit boundary line.
- If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells;
 CG-8 for gas wells).

RECEIVED

OCT 17 2005

KCC WICHITA