For KCC Use: Effective Date:	11-7-06
District #	3
SGA? Yes	<b>∑</b> No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

### **NOTICE OF INTENT TO DRILL**

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

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

				(5) 44,	.00 00		y			
Expected Spud Date 11		09	06	Spot						✓ East
	month	day	year	SE	_ <u>NW</u> _	- <u>NW</u>	Sec. 33	_ Twp. <u>31</u>	S. R. <u>18</u>	West
OPERATOR: License# 9313				4290			feet from		S Line of S	
Name: James D. Lorenz				4290				n 🗸 E / 🗌	W Line of S	Section
Address: 543A 22000 Road				Is SEC	TION _	✓ Regula	arlrre	egular?		
City/State/Zip: Cherryvale, Ka	nsas 67335-851	5					well on the Se	ection Plat on re	verse side)	
Contact Person, James D. Lor	enz				Labette					
Phone: 620-328-4433			<del></del>		Name: L				Well #: INJ	J #1 
CONTRACTOR: License# 33	374				ame: Da					<del></del>
Name: L & S Well Service L.	L.C.					d / Spaced			Y	∕es 🗸 No
valle.	*			Target i	Formatio	n(s): Miss	sissippi 4			
Well Drilled For:	Well Class:	Type Equ	iipment:				indary: 165			
✓ Oil Enh Rec	Infield	Mud	Rotary _			Elevation:	-			_feet MSL
Gas Storage	Pool Ext.	✓ Air R	lotary			n one-quari				/es √No
OWWO Disposal	Wildcat	Cabl	е		•	- •	ithin one mile	:	Y	∕es ✓ No
Seismic;# of Hole	es 🔲 Other						vater: 100+			
Other							water: 200+			
W. C. L. W.	4			Longth	of Surface	Alternate:	1 V	set: 20'		
If OWWO: old well information				Length	of Condi	ue ripe ric	required: N//	Set:A		
Operator:						Depth: 100				
Well Name:				-		tal Depth:_		oi /		
Original Completion Date:_	On	iginal lotal De	pin:			-	Operations:			
Directional, Deviated or Horizo	ntal wellbore?		Yes No			Farm Por				
If Yes, true vertical depth:				_	ermit #: _	•				
Bottom Hole Location:		,					Apply for Perr	nit with DWR	7)	
KCC DKT #:				Will Cor	es be tal	·	rupij ioi i oii			es No
					•					-
The undersigned become office	aa that tha drillin	a completion		DAVIT	، المند ماد	بالمحمد الثير		55 - <b>1</b>		
The undersigned hereby affirm It is agreed that the following				ugging of ti	us wen v	will comply	With K.S.A.	55 et. seq.		
Notify the appropriate d	•									
A copy of the approved	•		·	h drilling ri	α:					
3. The minimum amount o	f surface pipe a	s specified be	elow <i>shall be se</i>	t by circula	ting cem	ent to the	top; in all ca	ases surface (	pipe shall b	e set
through all unconsolidat										
4. If the well is dry hole, a	n agreement be	tween the op	erator and the d	istrict office	on plug	length an	nd placement	t is necessary	prior to pl	ugging;
<ol> <li>The appropriate district</li> <li>If an ALTERNATE II CO</li> </ol>	MPLETION pro	idied belote v Schedion nine	vell is eiliter plug shall be cement	ged or proc ed from hei	ow anv	asıng is ce usabla wat	ememea in; ter to surface	e within 120 /	dave of equal	l data
Or pursuant to Appendi										
must be completed with	in 30 days of th	e spud date o	or the well shall t	e plugged.	In all (	casas, NO	TIFY distric	t office prior	to any ceme	enting.
I hereby certify that the staten	nents made her	ein are true a	nd to the best of	my knowle	dge and	belief				
Date: 10-30-06	<b>.</b>		nt: Lelen	5 D			)	Acent		
Date: 10 00 00	signature of Opi	erator or Age	nt: Xulla	200	z n	w		Agent		
[				Rememi	ber to:		7			
For KCC Use ONLY	/// //	_						vith Intent to D		1
API # 15 - 099-24	1134-paz	2						20 days of spur		[ Ç
Conductor pipe required	None	feet						to field prorati		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Minimum surface pipe require	ad 20		er Alt V					irs prior to work ugging is comp		янчу,
Approved by: Putt-/1-2-0		ююг рі	~~					ng or injecting		_
1 '	52-07			. If this	normit h	no ovnicad	(Con: authori	i-ad somination	data) alaasa	\ \( \frac{\chi}{\chi} \)
This authorization expires: (This authorization void if drillin		n 6 marths of	annoused electric	check	the box	below and	return to the	address below	w. QEAL	
(11115 authorization void it drillin	y not started withi	n o monms of E	ipprovardate.)	[ ] w	ell Not D	rilled - Per	rmit Expired		ハニし	=ivcn <sup>-</sup>
Spud date:	Agent:						gent:		NOV n	1 200c &
							Date:			1 COULD LL
	-II 4 VCC C	<b>.</b>	Dhal-1 400 6		B				1 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 04 0

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

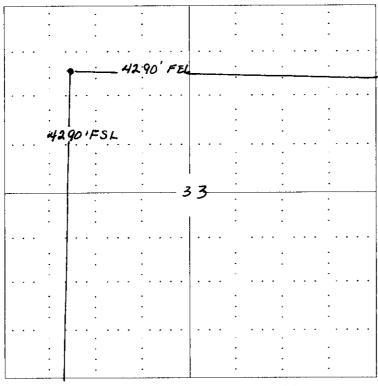
Plat of acreage attributable to a well in a prorated or spaced field

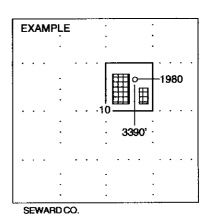
if the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 099-24134-0000	Location of Well: County: Labette
Operator: James D. Lorenz	4290 feet from N / S Line of Section
Lease: Lorenz	4290 feet from 🗸 E / W Line of Section
Well Number: INJ #1	Sec. 33 Twp. 31 S. R. 18
Field: Dartnell	Is Section: ✓ Regular or Irregular
Number of Acres attributable to well:	16 Section.
QTR / QTR / QTR of acreage: SE NW NW	If Section is irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

# **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.)





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

RECEIVED

#### 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. KCC WICHITA
- 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.
- 4. 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).

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

## **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

and the second s	·			
Operator Name: James D. Lorenz	Z		License Number: 9313	
Operator Address: 543A 22000 F	Road Cherr	yvale, Ka	nsas 67335-8515	
Contact Person: James D. Lorenz	Z	<del></del>	Phone Number: ( 620 ) <sub>328-4433</sub> -	
Lease Name & Well No.: Lorenz #			Pit Location (QQQQ):	
Type of Pit:	Pit is:		E-1/2 SE NW NW	
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 32 Twp. 31 R. 18	✓ East West
Settling Pit	If Existing, date of	onstructed:	4290 Feet from North /	_
Workover Pit Haul-Off Pit			4290	
(If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from Fast / Labette	vvest line of Section
the same that the same to the	1603	(bbls)	Labette	County
Is the pit located in a Sensitive Ground Water	r Area? 🔲 Yes 🗸	No	Chloride concentration:	•
Is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is no	<del>-</del>
✓ Yes No	☐ Yes 🗸	No	Native clay	
Pit dimensions (all but working pits):	30 Length (fe	eet) 30	Width (feet)	N/A: Steel Pits
			(fearly)	
Depth f		Describe proce	edures for periodic maintenance and detended including any special monitoring.	•
Depth f	e liner	Describe proce	edures for periodic maintenance and detended including any special monitoring.	•
Depth f  If the pit is lined give a brief description of the  material, thickness and installation procedur	e liner e.	Describe proce liner integrity, i If it has raid disposal we	edures for periodic maintenance and detended including any special monitoring.  ned, it will be pumped out an ell.	•
Depth f  If the pit is lined give a brief description of the  material, thickness and installation procedur	e liner e. le of pit	Describe proce liner integrity, in If it has rail disposal we Depth to shallo Source of infor	edures for periodic maintenance and detended including any special monitoring.  ned, it will be pumped out an ell.	d taken to
Depth for the pit is lined give a brief description of the material, thickness and installation procedure.  Distance to nearest water well within one-mile.  NA feet Depth of water well	e liner e. le of pitfeet	Describe proce liner integrity, if it has rail disposal we be	edures for periodic maintenance and detended including any special monitoring.  ned, it will be pumped out and ell.  ell.  west fresh waterfeet.	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur.  Distance to nearest water well within one-mil  NA feet Depth of water well  Emergency, Settling and Burn Pits ONLY	e liner e. le of pitfeet	Describe proce liner integrity, in If it has rail disposal we be	edures for periodic maintenance and detenctuding any special monitoring.  ned, it will be pumped out and ell.  ell.  west fresh waterfeet. mation:	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur  Distance to nearest water well within one-mil  NA feet Depth of water well  Emergency, Settling and Burn Pits ONLY  Producing Formation:	e liner e. le of pit feet	Describe proce liner integrity, if it has rail disposal we be	edures for periodic maintenance and detenctuding any special monitoring.  ned, it will be pumped out any ell.  west fresh waterfeet. mation:  ured well owner electric  over and Haui-Off Pits ONLY:  al utilized in drilling/workover: fresh  king pits to be utilized: 1	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur  Distance to nearest water well within one-mil  NA feet Depth of water well  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:	e liner e. le of pit feet	Describe proce liner integrity, if it has rail disposal we be	edures for periodic maintenance and deterniculating any special monitoring.  ned, it will be pumped out any ell.  west fresh waterfeet. mation: uredwell ownerelectric over and Haui-Off Pits ONLY: al utilized in drilling/workover: fresh	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur.  Distance to nearest water well within one-mil  \[ \bigcup_{A} \] feet  \text{Depth of water well} \]  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow allowed.	e liner e.  le of pitfeet	Describe proce liner integrity, if it has rail disposal we be	edures for periodic maintenance and detenctuding any special monitoring.  ned, it will be pumped out any ell.  west fresh waterfeet. mation:  ured well owner electric  over and Haui-Off Pits ONLY:  al utilized in drilling/workover: fresh  king pits to be utilized: 1	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur.  Distance to nearest water well within one-mil  \[ \mathcal{N} \bigl( A \) feet \[ Depth of water well \]  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow allows.	e liner e.  le of pit  feet :	Describe proce liner integrity, in the process of t	edures for periodic maintenance and detenctuding any special monitoring.  The detenction is a process of the pumped out an ell.  The detenction is a process of the pumped out and ell.  The detenction is a process of the pumped out and ell.  The The pumped out	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur  Distance to nearest water well within one-mil  N A feet Depth of water well  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all flow into the pit?	e liner e.  le of pit  feet  !	Describe proce liner integrity, in the process of t	edures for periodic maintenance and detenctuding any special monitoring.  The detenction is a process of the pumped out an ell.  The detenction is a process of the pumped out and ell.  The detenction is a process of the pumped out and ell.  The The pumped out	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur  Distance to nearest water well within one-mil  N A feet Depth of water well  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow al flow into the pit?  I hereby certify that the above state  10-30-06	e liner e.  le of pit  feet  !	Describe proce liner integrity, in the process of t	edures for periodic maintenance and detenctuding any special monitoring.  The detenction is a process of the pumped out and the	d taken to
Depth f  If the pit is lined give a brief description of the material, thickness and installation procedur  Distance to nearest water well within one-mil  N A feet Depth of water well  Emergency, Settling and Burn Pits ONLY  Producing Formation:  Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all flow into the pit?  I hereby certify that the above state	e liner e.  le of pit  feet  !	Describe proce liner integrity, in the process of t	edures for periodic maintenance and detenctuding any special monitoring.  The detenction is a process of the pumped out an ell.  The detenction is a process of the pumped out and ell.  The detenction is a process of the pumped out and ell.  The The pumped out	d taken to