* Corrected Intent*

·	RECEDIA
For KCC Use: 4-4-09 KANSAS	KANSAS CORPORATION COMMISSION Form C-1
Oll & C	GAS CONSERVATION DIVISION SEP 0 2 2008 Form must be speed
DISUICE #	JEI 0 Z ZUUO Form must be pped
Advert to appreciate	CE OF INTENT TO DRILL CONSERVATION DIVISION Must be Filled WICHITA KS
widst be approved	T by KCC five (5) days prior to commencing well WICHITA, KS
Expected Spud Date:4 /2 Of	a Y NE-SE-NW-SE
month day yea	
722111	SW SW Sec. 1 Twp. 15 S. R. 21 XE W
OPERATOR: License#	18/5 feet from N / X S Line of Section
Name:Address 1: 1207 N. 1st Street East	feet from E / W Line of Section
Address 2:	s SECTION: Regular Irregular?
City: Louisburg State: KS Zip: 66053 +	(Note: Locate well on the Section Plat on reverse side)
Contact Person: Lori Driskell	— — — County: Douglas
Phone: 913-406-4236	Lease Name: Lester Kalb Well #: 28
CONTRACTOR: License# 33715 /	Field Name: Baldwin
Name: _Town Oilfield Service, Inc.	Is this a Prorated / Spaced Field?
Natific,	Target Formation(s): Squirrel
Well Drilled For: Well Class: Type Equipme	nt: Nearest Lease or unit boundary line (in footage): 200'
Oil Enh Rec Infield Mud Rota	Ground Surface Elevation:feet MSL
Gas Storage Pool Ext. X Air Rotary	\\\(\lambda \
Disposal Wildcat Cable	Public water supply well within one mile:
Seismic ; # of Holes Other	Depth to bottom of fresh water: 100'
Other:	Depth to bottom of usable water: 200 250
If OWWO: old well information as follows:	Surface Pipe by Alternate: I I I I I I
Old well information as follows:	Length of Surface Pipe Planned to be set: 20 90
Operator:	Length of Conductor Pipe (if any): None
Well Name:	Projected Total Depth: 900'
Original Completion Date: Original Total Depth:	Formation at Total Depth: Squirrel
	Water Source for Drilling Operations:
	es No Weli Farm Pond Other: X
If Yes, true vertical depth:	DWR Permit #:
KCC DKT #:	(Note: Apply for Permit with DWR)
as: Operator 32218 TOR Construction Inc	────── Will Cores be taken?
re, 'u 32114 RT Enterprises of Kansas, Inc	If Yes, proposed zone:
AS: 5U-SW-SW-SE 165' FSL 2475' FEL IS: NE-SE-NW-SE 1815' FSL 1485' FEL	
IS: NE-SE-NW-SE 1815 FSL 1485 FEC	AFFIDAVIT RECEIVED
the undersigned nereby affirms that the drifting, completion and e	RECEIVED eventual plugging of this well will comply with K.S.A. 55 et. seq. (ANSAS CORPORATION COMMISI
it is agreed that the following minimum requirements will be met:	
 Notify the appropriate district office prior to spudding of we 	APR 0 3 2008
2. A copy of the approved notice of intent to drill shall be post	ed on each drilling rig:
3. The minimum amount of surface pipe as specified below sh	that be set by circulating cement to the top; in all cases surface pipe strether RVATION DIVISION
minorgis dis discombolicated materials plus a minimipali of 20	feet into the underlying formation. WICHITA, KS and the district office on plug length and placement is necessary prior to plugging;
The appropriate district office will be notified before well is a	and the district office on plug length and placement is necessary prior to plugging;
If an ALTERNATE II COMPLÉTION, production pipe shall b	e cemented from below any usable water to surface within 120 DAVS of sour date
Or pursuant to Appendix "B" - Eastern Kansas surface casir	ng order #133,891-C, which applies to the KCC District 3 area, alternate II competing
must be completed within 30 days of the spud date or the w	vell shall be plugged. In all cases, NOTIFY district office prior to any cementing.
I hereby certify that the statements made herein are true and corre	
2/20/00	
Date: 3/20/08 Signature of Operator or Agent:	Title: Agent
	Remember to:
For KCC Use ONLY	- File Drill Pit Application (form CDP-1) with Intent to Drill;
API# 15- 045-21396-0000	- File Completion Form ACO-1 within 120 days of spud date;
Conductor pine required None feet	- File acreage attribution plat according to field proration orders;
10	- Notify appropriate district office 48 hours prior to workover or re-entry;
Minimum surface pipe required feet per ALT	1 1 VII Submit aliancing sevent (CD 4) -6
Approved by: [444 4-7-08] [444-1108	- Obtain written approval before disposing or injecting salt water.
This authorization expires: 4-7-09	- It this permit has expired (See: authorized expiration date) please
(This authorization void if drilling not started within 12 months of approval	
	Well Not Drilled - Permit Expired Date:
Spud date: Agent;	Signature of Operator or Agent:
	——————————————————————————————————————

* Corrected *

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

APPLICATION FOR SURFACE PIT



PLIS D. I. ENTER PRIS	ses of Kansı	رڪن	License Number:	321	IILQ	
Operator Address: 1207 N. 1st S	treet East		L	ouisburg.	KS	66053
Contact Person: Lori Driskell			Phone Number: 91	13-406-423	36	
Lease Name & Well No.: Lester Kall	o 28		Pit Location (QQQQ)		ఎ <i>5</i> లో	
Type of Pit:	Pit is:		SW SW			
Emergency Pit Burn Pit	Proposed	Existing	Sec. 1 Twp. 15	5 R 21 V	East	West
Settling Pit Drilling Pit	If Existing, date constru	ucted:	165 1815 Feet from	om North /X	South Line	of Section
☐ Workover Pit ☐ Haul-Off Pit	Dit conneity:		2 175 1485	om East /		
(if WP Supply API No. or Year Drilled)	Pit capacity: 100	(bbls)	Douglas			County
s the pit located in a Sensitive Ground Water	Area? Yes Dwo		Chloride concentration	1:		mg/l
			(For Emer	rgency Pits and Settlin	g Pits only)	
s the bottom below ground level? Yes No	Artificial Liner?		How is the pit lined if	a plastic liner is not	used?	
Pit dimensions (all but working pits):	Length (feet)	12	Width (feet)		N/A: Steel	Pits
Depth fro	om ground level to deepes				No Pit	
			ncluding any special mo	nitoring.		
				-		
	So	epth to shallo	west fresh water	<i>30</i> feet	a 🔲	KDWR
3 265 feet Depth of water well	/ 00 feet Sc	epth to shallo ource of infor	west fresh water	30feet	g 🔲	KDWR
3 265 feet Depth of water well	100 feet Sc	epth to shallo ource of infor measu rilling, Worke	west fresh water mation: red well owner over and Haul-Off Pits	feet electric lo		KDWR
3 2 65 feet Depth of water well	100 feet Sc Di	epth to shallor ource of infor measu rilling, Worke	west fresh water mation: red well owner	feet. electric log ONLY: cover: Fresh Wate		KDWR
3 2 65 feet Depth of water well	100 feet Column Ty No.	epth to shallor ource of informaterial measu rilling, Worke ope of material	west fresh water mation: red well owner well owner over and Haul-Off Pits	deet. deet. electric location only: cover: Fresh Wate 2	er	
Distance to nearest water well within one-mile 3 2 65 feet Depth of water well	/ OO feet Sc	epth to shallo ource of information measu rilling, Worke type of materia umber of work bandonment	west fresh water mation: red well owner well owner over and Haul-Off Pits al utilized in drilling/work king pits to be utilized:	feet electric logs onLY: Sover: Fresh Wate 2 as soon as we	er II is com	pleted
3 2 65 feet Depth of water well	/ OO feet Sc	epth to shallo ource of information measu rilling, Worke ope of materia umber of work bandonment rill pits must t	west fresh water mation: red well owner well owner over and Haul-Off Pits al utilized in drilling/workking pits to be utilized: procedure: Pits filled one closed within 365 day	feet electric log ONLY: Fresh Wate 2 as soon as we ys of spud date.	er II is com	pleted
3 2 65 feet Depth of water well	/ OO feet Sc	epth to shallor ource of information measurilling, Worked ope of material number of work bandonment bandonment rill pits must to	west fresh water mation: red well owner well owner over and Haul-Off Pits al utilized in drilling/workking pits to be utilized: procedure: Pits filled one closed within 365 day	feet. electric logs ONLY: Fresh Wate 2 as soon as well ys of spud date. belief. KAN	er II is com RE ISAS CORPC SEP CONSERV	CEIVED DRATION CO
Barrels of fluid produced daily: Does the slope from the tank battery allow all flow into the pit? Signal Signal Depth of water well	700 feet Ty No Solution Ty No Absolute fluids to Dr Tements are true and corrected to the corrected fluids for the corrected fluids fluids fluids for the corrected fluids flu	epth to shallor ource of information measurilling, Worked ope of material number of work bandonment bandonment rill pits must to	west fresh water mation: red well owner well owner well owner and Haul-Off Pits al utilized in drilling/work king pits to be utilized: procedure: Pits filled be closed within 365 days to f my knowledge and to f my knowledge and ignature of Applicant or	feet. electric log S ONLY: Fresh Wate 2 as soon as we ys of spud date. belief. KAN	er II is com RE NSAS CORPO SEP CONSERN	DIETED DRATION CO VATION DIVISORILLE VATION DIVISORILLE CHITAL KS

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



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

September 8, 2008

R.T. Enterprises of Kansas 1207 N 1st St East Louisburg, KS 66053

RE: Drilling Pit Application

Lester Kalb Lease Well No. 28

SE/4 Sec. 01-15S-20E Douglas County, Kansas

Dear Sir or Madam:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed <u>without slots</u>, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit as soon as practical after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily.

NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (620) 432-2300 when the fluids have been removed. Please file form CDP-5 (August 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: www.kcc.state.ks.us/conservation/forms.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill.

If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kathy Haynes

Environmental Protection and Remediation Department

cc: File