For KCC Use: 8-7-04 Effective Date: 2 District #_______

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Must be approved by the K.C.C. five (5) days prior to commencing well

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

Expected Spud Date	. 8	8	2004	Spot 10' S AND 20' E OF CENTER
	month	day	year	N/2 - N/2 - SE Sec. 5 Twp. 16 S.R. 7 🛛 Wes
		,	, ·	2300 feet from N/ S Line of Section
OPERATOR: Licens	se # 3842	-		1300 feet from 🔀 E / 🗌 W Line of Section
	LARSON OPERA			
Name:	A DIVISION OF L	ARSON ENGINEE	RING, INC.	Is SECTIONRegularXIrregular?
Address:	562 WEST HIGH	WAY 4		(Note: Locate well on the Section Plat on Reverse Side)
City/State/Zip:	OLMITZ, KS 6756	64-8561		
Contact Person:	TOM LARSON			County: ELLSWORTH
Phone:	(620) 653-7368			Lease Name: SCHULTZ Well #: 1-5
				Field Name: WILDCAT
CONTRACTOR: Lic	ense # 30141	<u> </u>		Is this a Prorated / Spaced Field?
Name: SUMMIT D	RILLING			Target Formation(s): WABAUNSEE
<u> </u>				Nearest Lease or unit boundary: 340'
Well Drilled I	For:	Well Class:	Type Equipment:	Ground Surface Elevation: EST 1540 feet MS
Oil 🗌	Enh Rec	☐ Infield	Mud Rotary	Water well within one-quarter mile: ☐ Yes ☑ No
☐ Gas ☐	Storage	Pool Ext.	Air Rotary	Public water supply well within one mile:
owwo 🗆	•	Wildcat Wildcat	Cable	Depth to bottom of fresh water: \ \ 5 \io
Seismic;	•	Other	—	Depth to bottom of usable water:
Other				Surface Pipe by Alternate: X 1 2
				Length of Surface Pipe Planned to be set: 250
If OWWO: old well in	oformation as follow			Length of Conductor pipe required:
_				
Operator:				
Well Name:	1.0. 5.1	01111	15	
Original Comp	pletion Date:	Original Tota	и Deptn:	Water Source for Drilling Operations:
B B		. DECEIVE	0	☐ Well ☐ Farm Pond Other X
Directional, Deviated		AS CORPORATION	OMMISSION 1	
If yes, true vertical de				(Note: Apply for Permit with DWR)
Bottom Hole Location	n:	1111 3 0 2	<u> </u>	Will Cores Be Taken?
KCC DKT#:		JOE 0 0 E		If yes, proposed zone:
It is agreed that the formal in the state of	eby affirms that the ollowing minimum ropriate district offi	requirements will b ce <i>prior</i> to spuddir	n and eventual plugg e met:	affiDavit gging of this well will comply with K.S.A. 55-101, et. seq. a drilling rig:
3. The minimum through all und 4. If the well is a 5. The appropria 6. If an ALTERN Or pursuant to must be comp	amount of surface consolidated mate dry hole, an agree te district office will ATE II COMPLETI DAppendix "B" – E eleted within 30 day	pipe as specified brials plus a minimurement between the libe notified before ON, production pipastern Kansas surfaces of spud date or the	pelow shall be set by m of 20 feet into the u operator and the distr well is either plugged e shall be cemented to ace casing order #133 the well shall be plugg	by circulating cement to the top; in all cases surface pipe shall be set enderlying formation; strict office on plug length and placement is necessary prior to plugging ; and or production casing is cemented in; deform below any usable water to surface within 120 days of spud date. 33,891-C, which applies to the KCC District 3 area, alternate II cementing agged. In all cases, NOTIFY district office prior to any cementing.
I hereby certify that the	he statements mad	de herein are true a	nd to the best of my h	/ knowledge and belief.
Date: 07/29/2	2004 Signa	ture of Operator or	Agent:	Nomas & Tank Title: SR GEOLOGIST
			,	Remember to:
F== K00 0N	u v			- File Drill Pit Application (Form CDP-1) with Intent to Drill;
For KCC use QN	とコーク	1134 6	00.00	File Completion Form ACC 1 within 120 days of anyd date:
API # 15	م حر د	11017		- File acreage attribution plat according to field proration orders;
Conductor pipe re	equired	ONE 1	eet	, , ,
Minimum surface	pipe required	200 f	eet per Alt. 1	Notify appropriate district office 48 hours prior to workover or re-entry; Others to be a separate (CR 4) of the plus size is completed;
	1 	-7-04		- Submit plugging report (CP-4) after plugging is completed;
Approved by:	\sim	2 6 6		- Obtain written approval before disposing or injecting salt water.
This authorization		·d ~0>		- If this permit has expired (See: authorized expiration date) please
(This authorization	void if drilling not s	tarted within 6 month	s of effective date.)	check the box below and return to the address below.
				Well Not Drilled – Permit Expired
Spud date:		Agent:		Signature of Operator or Agent:
		.53,111	e de la companya de l	Date:
		<u></u>		

Side Two

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

JUL 3 0 2004

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

CONSERVATION DIVISION WICHITA, KS

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 ½ mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 -			Location of Well: County: ELLSWO	ORTH	
	RSON OPERATING COM DIVISION OF LARSON EN		2300 feet from [☐ N / 🛛 S Line of Section	
Lease:	SCHULTZ	Vanveer inva, invo.		E / W Line of Section	
Well Number:			Sec. 5 Twp. 16 S. R.		
Field:			7 mp 7 mp.		
- Ieiu.	WILDOAT		Is Section: Regular or Irr	egular	
Number of Acre	es attributable to well:			-9	
			If Section is Irregular, locate well fr	om nearest corner boundary.	
QIII/QIII/Q	TITI OI acreage.		Section corner used: NE NW SE SW		
			Coolien comer acca.		
		PL	т		
	(Show	· —	able acreage for prorated or spaced wells.)		
	,	(Show footage to the nearest	ease or unit boundary line.)		
		R7W		i de la companya di salah di s	
				Land San	
				An second	
			X2/	N. S.	
			EXAMPLE		
			T		
				1980'	
		5	16		
		340' 1	1300' + 5		
		5	, 300 1	3390'	
			Construction		
		1200			

SEWARD CO.

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

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.
- 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: (CO-7 for oil wells; CG-8 for gas wells).

KANSAS

CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR

BRIAN J. MOLINE, CHAIR

ROBERT E. KREHBIEL, COMMISSIONER

MICHAEL C. MOFFET, COMMISSIONER

August 2, 2004

Mr. Tom Larson Larson Operating Company 562 West Highway 4 Olmitz, KS 67564-8561

Re: Drilling Pit Application

Schultz Lease Well No. 1-5 SE/4 Sec. 05-16S-07W Ellsworth County, Kansas

Dear Mr. Larson:

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 the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again within 72 hours after drilling operations have ceased.

If production casing is set all completion fluids shall be removed on a daily basis.

The fluids should be taken to an authorized disposal well. Please call the District Office at (316) 337-6231 when the fluids have been removed. Also, please file the enclosed CDP-5, Surface Pond Waste Transfer, within 30 days of fluid removal.

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 Havnes

Environmental Protection and Remediation Department

cc: Doug Louis