# For KCC Use: 8-5-06 Effective Date: 2 SGA? Yes 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

			proved by K	30 ma (3)	uays pi	101 10 COIII	menom	y <del>n</del> en				
Expected Spud Date	August	28,	2006	<b>─</b> ∧	Spot	CUAL	CVAC	15	20	1	L.	East
	month	day	year -	Appro				Sec. 15				
OPERATOR: License#	512	0 /			850 600			feet from				
Name:	Range Oil Cor					tion /				V W Line	OF SEC	шоп
Address:	125 N. Market				IS SEC		_	larIrreg				
City/State/Zip:	Wichita, KS		·····	<del></del>				well on the Sect	ion Plat on	reverse side	9)	
Contact Person:	John Wash					·			<del> </del>			1
Phone:	316-265-6	5231				Name:		wildcat		Well #		<u> </u>
CONTRACTOR: Linear		30141				ame:						√No
CONTRACTOR: License#	Summ	it Drilling Co	mpay			a Prorated	-		Mississippi	an l	163	<u>▼</u> 140
Name:					larget	Formation(	SJ:	undary:				
Well Drilled For:	Well Class	s: Type	Equipment:						1472		fe	et MSL
Oil Ent R	lec Infield	d 🗸	Mud Rotary	•		well within						□No →
✓ Gas Storag	ge Pool	Ext.	Air Rotary				-	ithin one mile:		Ī		No
OWWO Dispos	sal 🚺 Wildo	at 🖊 🔲	Cable					water:		0'		
Seismic;# of	Holes Other	r						water:	17	o'		
Other								<b>7</b> 1	2			
	-4' fallows							lanned to be s	et:	240'		
If OWWO: old well information:								required:		none		
Well Name:				<u> </u>	Project	ed Total D	epth:			2845'		
Original Completion Di					Formation at Total Depth: Mississippian							
							_	Operations:	haul nur	obocod :	water	
Directional, Deviated or He			Yes		[ ]	Well	Farm Po	ond Other	haul pur	Chaseu	Water	
If Yes, true vertical depth:					DWR P	ermit #:				<u> </u>		
Bottom Hole Location:								: Apply for Perm	it with DWH	اللا		<b>√</b> No
KCC DKT #:			<del></del>			res be tak					tes	<u> </u>
The undersigned hereby	affirms that the	drilling, comp	letion and ev	AFFID entual pluç		this well w	ill comp	KA ly with K.S.A. S	NSAS CON	短CEIN RPORATIO LL 3 1	ON CON	MMISSION
It is agreed that the follow									30	/L J !	2000	
1. Notify the appropriate A copy of the approach and through all unconsults. The appropriate disconnections of the appropriate disconnection and the appropriate disconnection.  5. The appropriate disconnection and the appropriate disconnection and the appropriate disconnection.	oved notice of ir unt of surface p olidated materia ole, an agreeme strict office will t !! COMPLETIO! pendix "B" - Eas if within 30 days	ntent to drill sipe as specificated as specificated as plus a minimal between the notified between the production stern Kansas of the spud-	inhall be posted below shamum of 20 fe the operator a fore well is eith pipe shall be surface casir date or the well in the well and the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the well is posted by the surface casir date or the surface case of	ed on each  eli be set  et into the  nd the dis  ther plugg  cemented  g order #  ell shall be	trict officed or produced from bottom	e on plug eduction ca elow any to C, which a	length a asing is asable w applies i cases, N	and placement cemented in; vater to surface to the KCC Dis	is necessa within 12 strict 3 are	ary <i>prior</i> <i>0 days</i> of a, alterna	to plug spud d te II ce	i <b>ging;</b> late. menting
I hereby certify that the s	statements mad	e herein are 1	true and to th	e best of r	ny know	ledge and	belief.					
	6 Signature		(	John	M.	Muo	don	Title:	Vic	e Presid	ent	
						nber to:				B'''		
For KCC Use ONLY	212-0	~~~			- File I	Orill Pit App	olication	(form CDP-1) w CO-1 within 12	ith Intent to O dave of t	o Dulli; Soud date:		
API # 15 - 1/5	21358	·w			- File :	completion	tribution	plat according	to field pro	ration ord	ers;	(N
Conductor pipe required	d Non	<u> </u>	feet		- Notif	y appropria	ate distri	ct office 48 hou	rs prior to	workover o	or re-en	try;
Minimum surface pipe r	- 1	(O)	feet per Alt.	1 <b>)X</b>	- Subr	nit pluggin	report	(CP-4) after pli	ugging is c	ompleted;		1
Approved by: Put	7-31-06			7/				before disposi				9.
	1-31-0	7			- If thi	s permit h	as expire	ed (See: author	ized expirat	ion date) p	lease	S
This authorization explo	es:		ths of approval	date.)				nd return to the		elow.		1
(This aumonzation Void I	o drawing that states							Permit Expired				1
Spud date:	Agent:				Sign	ature of Op	erator or					<u> </u>
	<del>-</del>				Sande-1	Door :	2070 14	Date: /Ichita, Kansa:	67202			$-\mu$

## 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 - 115-21358-0000	Location of Well: County: Marion
API No. 15 - //3 Operator: Range Oil Company, Inc.	850 feet from N / V S Line of Section
Boese	600 feet from E / V W Line of Section
Well Number: 1	Sec. 15 Twp. 20 S. R. 1 ✓ East Wes
Field: wildcat	Is Section: 📝 Regular or 🔲 Irregular
Number of Acres attributable to well:  QTR / QTR / QTR of acreage: N/2 - SW - SW	If Section is irregular, locate well from nearest corner boundary.  Section corner used: NE NW SE SW

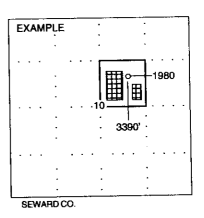
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

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	•
-600 · •	
DAA 🚓	 
850'	
850	

RECEIVED KANSAS CORPORATION COMMISSION

JUL 3 1 2006

CONSERVATION DIVISION WICHITA, KS



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

## 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: (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

		-		
Operator Name: Range	Oil Company, Ir	IC.	License Number: 5120	
Operator Address: 125	N. Market, Sui	te 1120	Wichita, KS 67202	
Contact Person: John \	Vashburn		Phone Number: ( 316 ) 265 - 6231	
Lease Name & Well No.:	Boese #1		Pit Location (QQQQ):	
Type of Pit:	Pit is:		Approx. N/2 SW SW	1
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 15 Twp. 19 R. 1	
Settling Pit  Drilling Pit	If Existing, date co	enstructed:	850 Feet from North / 🗸 South Line of Secti	on
Workover Pit Haul-Off F			600 Feet from East / Vest. Line of Section	
(If WP Supply API No. or Year Drilled)	Pit capacity: 320	(bbls)	Marion Cour	- 1
		No	Chloride concentration:mg	$\dot{\dashv}$
s the pit located in a Sensitive Ground	water Arear   1es	, , , , , , , , , , , , , , , , , , , ,	(For Emergency Pits and Settling Pits only)	
s the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?	
✓ Yes	Yes ✓ I	No	Native clay	]
Do D	epth from ground level to de		4 (feet) edures for periodic maintenance and determining	-
Distance to nearest water well within or	400	Source of info	owest fresh water60feet. rmation: uredwell owner electric logKDWR	
/ 800' feet Depth of water	wellleet			
Emergency, Settling and Burn Pits		_	kover and Haul-Off Pits ONLY: ial utilized in drilling/workover: fresh drilling mud	_
Producing Formation:			rking pits to be utilized: None - only reserve pit	
Barrels of fluid produced daily:		Abandonment	Fill the reserve nit when it is dry	_
Does the slope from the tank battery a	low all spilled fluids to		enough to support equipment	_
flow into the pit? Yes No		Drill pits must	be closed within 365 days of spud date.	
I hereby certify that the above	e statements are true and	соггесt to the be	st of my knowledge and belief. KANSAS CORPORAT	VE
7-31-06	_	John	n M. Washlin JUL 3	
Date			Signature of Applicant or Agent CONSERVATIO	
	ксс	OFFICE USE (		•
Data Bassivadi 7/3//0/- Dara	nit Number:	Peri	nit Date: 7/3//06 Lease Inspection: Yes A No	)
Date Received: 1/31/06 Pern	III INUITIDEI .		The pares - 1 and a second makes and a second makes	