KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 October 2007 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

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

				, , ,		J			
Expected Spud Date:	November	14,	2009	Λ .	escription:				
	month	day	year	App <u>rox.</u>	NW . SW	NW_Sec.	26 Twp. 2	²⁴ . s. r. <u>4</u>	<u></u>
OPERATOR: License#	5120 🖊			(0/0/0/0)					S Line of Section
Name: F	Range Oil Company	, Inc.			330	- -	feet from	□ E / X	W Line of Section
	125 N. Market, Suite	1120		Is SEC	TION: 🔀 Re	egular 🔲 frre	egular?		
Address 2:			····		(Note	: Locate well on	the Section Pl	at on reverse :	side)
City: Wichita	State: KS	Zip:	67202 +	County	•	Butler			,
Contact Person:	John Washburn		· ·	Lease		Phillips		We	el#: 4
Phone:	316-265-6231			Field N		unnamed 🖊	·		
CONTRACTOR: License	30141			Is this a	Prorated / S	paced Field?		_	Yes No
Name:	Summit Drilling C	ompany		Target I	Formation(s):		Mississippian		
Well Drilled For:	Well Class:	7	ype Equipment:	Neares	Lease or un	it boundary line	e (in footage):	330	· · · · · · · · · · · · · · · · · · ·
	_	_	Mud Rotary	Ground	Surface Elev	vation:	1381		feet MSL
_	n Rec Infield rage X Pool Ex		Air Rotary	Water v	vell within one	e-quarter mile:			Yes X No -
	rage XPool Ex posal Wildcat		Cable	Public v	vater supply v	well within one	mile:		Yes X No
Seismic ;		1		Depth t	o bottom of fr	resh water:		90'	
Other:				Depth t	o bottom of u	ısable water: _		180'	
				Surface	Pipe by Alte	rnate: 🔀 🛚	n	0001	
If OWWO: old we	ell information as follow	WS:		Length	of Surface Pi	ipe Planned to I	be set:	200'	
Operator:				Length	of Conductor	Pipe (if any):_		none	
Well Name:				Project	ed Total Depti	h:		2640'	<i></i>
Original Completion I	Date: C	Original To	otal Depth:	_		epth:		ssissippian	
				_		illing Operation:			
Directional, Deviated or F			Yes No			m PondOt	ther:		
If Yes, true vertical depth: Bottom Hole Location:				DWR P	ermit #:			owe A	
KCC DKT #:				MCI O.			for Permit with	DWH []	☐Yes ⊠No
1,000 bit in ,			_		res be taken?				LI res MINO
				ii tes, p	roposeu zore	e:		· · · · · · · · · · · · · · · · · · ·	
			ACC	IDAVIT					Kanasyi j
The undersigned bereh	w affirms that the dril	lling con	npletion and eventual plu		well will con	rnoly with K.S.	A. 55 et. sea.		1981 - D. S. S.
It is agreed that the folk				ggg				" -	y Baran in a second and a second
_									g e e
	oriate district office p eroved notice of inter		shall be posted on each	drillina ria:				,	
The minimum am	nount of surface pipe	as spec	ified below shall be set t	y circulatin	g cement to	the top; in all o	cases surface	e pipe <i>shall</i> /	be set
through all uncor	nsolidated materials	plus a m	inimum of 20 feet into the	underlying	formation.				
If the well is dry h	nole, an agreement b	etween	the operator and the distr	ict office or	plug length	and placemer	nt is necessa	ry prior to p	lugging;
5. The appropriate	district office will be i	notified b	pefore well is either plugg on pipe shall be cemented	ea or proau Lfrom bolov	ction casing	is cemented ii	n; ace within <i>12</i> :	O DAVS of st	and date
Or pursuant to A	poendix "B" - Easteri	n Kansas	s surface casing order #1	33,891-C, v	hich applies	to the KCC D	istrict 3 area	, alternate II	cementing
must be complete	ed within 30 days of	the spuc	I date or the well shall be	plugged. It	n all cases,	NOTIFY distri	ict office prid	or to any cem	nenting.
I hereby certify that the	statements made he	erein are	true and correct to the b	est of my kr	nowledge and	d belief.			
·			$\bigcap J$	m	N. 11.	1	Fx	ploratio	n Manager
Date:10-30-09	Signature of	Operato	or or Agent:	111.1	/wann	n~	. Title:	piora.io.	- Trianago.
				Remen	ber to:				26
For KCC Use ONLY	01/2	_ ~		- File 🛭	rill Pit Applica	ation (form CDI	P-1) with Inter	nt to Drill;	0,
API # 15 - 015	-23843	-00-	0 0	- File C	completion Fo	orm ACO-1 with	nin 120 days o	f spud date;	N)
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ed No	ne.	feet		•	ution plat accor	•		· · ·
Conductor pipe requir	``		feet per ALT.			district office 48 eport (CP-4) after			within 60 days):
Minimum surface pipe			ieet per ALI.			eport (CP-4) and proval before dis			
Approved by:	// 20 ≥ 2 0 /	717		1		expired (See: au			i
This authorization exp	oires: _//-2-20					ow and return to			
(This authorization void	I if drilling not started wi	tnın 12 m	onths of approval date.)	Πv	Vell Not Drille	ed - Permit Ex	pired Date:		
Spud data:	Acont:					Operator or Age	•		
Spud date:				_					\

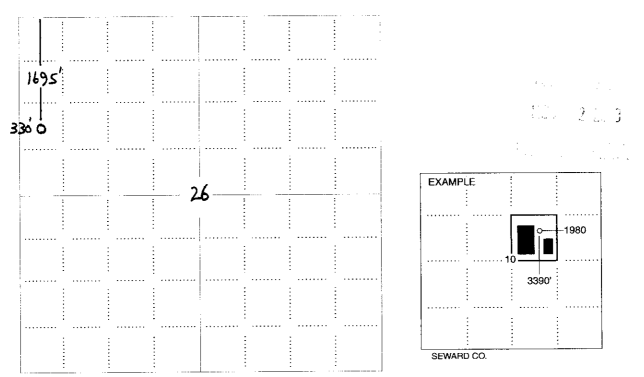
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 015-23843-00-00 Operator: Range Oil Company, Inc.	Location of Wall: County: Butter
Lease: Phillips	1,695 feet from X N / S Line of Section
Well Number: 4 Field: unnamed	330 feet from ☐ E / ☒ W Line of Section Sec. 26 S. R. 4 ☒ E ☐ W
Number of Acres attributable to well:	Is Section: Regular or Irregular
	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.

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 south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 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 Cit & Gas Concernation Division

Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Ra	nge Oil Compa	any, Inc.	License Number: 5120					
Operator Address: 125 N	. Market, Suite	Wichita KS 67202						
Contact Person: John W	ashburn		Phone Number: 316-265-6231					
Lease Name & Well No. Ph	illips	4	Pit Location (QQQQ):					
Type of Pit.	Pit is:		Approx. NW SW NW					
Emergency Pit Burn Pit	Proposed	Existing	Sec. 26 Twp. 24 R. 4 East West					
Settling Pit X Orilling Pit	If Existing, date o	onstructed:	1,695 Feet from North / South Line of Section					
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity: 400	(bbis)						
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)					
Is the bottom below ground level? Yes No	Artificial Liner?	No	How is the pit lined if a plastic liner is not used? Native clay and drilling mud					
Pit dimensions (all but working pits): 30 Length (feet) 15 Width (feet) N/A: Steet Pits Depth from ground level to deepest point: 4 (feet) No Pit								
material, thickness and installation procedur	e	iner integrity.	including any special monitoring					
Distance to nearest water well within one-mi	le of pit	Depth to shallowest tresh water 60 feet.						
1,700 feet Depth of water well	90 feet	measured well owner electric log KDWR						
Emorgency, Settling and Burn Pits ONLY	•	Drilling, Workover and Haul-Off Pits ONLY:						
Producing Formation.		Type of material utilized in drilling/workover: fresh drilling mud						
Number of producing wells on lease:		Number of working pits to be utilized:						
Barrels of fluid produced daily Does the slope from the tank battery allow a flow into the pit? Yes No	Il spilled fluids to	Abandonment procedure. Fill the reserve pit when it is dry enough to support equipment Drill pits must be closed within 365 days of spud date.						
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No Drill pits must be closed within 365 days of spud date. i hereby certify that the above statoments are true and correct to the best of my knowledge and belief.								
10-30-09 Date		John	Signature of Applicant or Agent					
KCC OFFICE USE ONLY Steel Pit RFAC RFAS								
Date Received. 11/3/09 Permit Number. Permit Date: 11/3/09 Lease Inspection. Yes X No								