For KCC Use: Effective Date: District #_ SGA? Yes X 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

		Must be ap	proved by K	CC five (5)	days pi	ior to con	nmencin	g well	,	Ali Dienks mu	st de Filied	
Expected Spud Date	June	29,	2005		Spot						✓ East	
	month	day	year	Approx	· SW	_ NW	NE_	Sec32	Twp18	_ S. R1	West	
OPERATOR: License#	512	20 (6-2	2005)	• •	1050					S Line of		
Name:	Range Oil Con				2200					W Line of	Section	
Address:	125 N. Market,	Suite 1120			Is SEC	TION _	Regul	larl	rregular?			
City/State/Zip:	Wichita, KS	67202				(No	te: Locate	well on the	Section Plat on	reverse side)		
Contact Person:	John Wash	burn			County			Marion				
Phone:	316-265-6	231			•	Name:		David		Well #:	3	
		20144 //	2 2 5	· Դ	Field N	ame:	Ca	nton Norti	١			
CONTRACTOR: License# 30141 (4-30-65) Name: Summit Drilling Company						a Prorate	d / Space	d Field?			Yes 🗸 No	
Name:	Summit Di	niling Com	pany		Target	Formation	n(s):	M	ississippian			
Well Drilled For:	Well Class:	Tyne	Equipment:	_				undary:				
		/	Mud Rotary		Ground	Surface I	Elevation:		1557		feet MSU	
✓ Ofi Enh Re			Air Rotary		Water v	well within	one-qua	rter mile:			Yes ✓ No	
Gas Storag		=	Cable		Public v	water sup	ply well w	rithin one m			Yes ✓ No	
Seismic:# of		· 🗀	Cable		Depth t	o bottom	of fresh	water:		30'		
Other	rioles Other							water:		180'		
	*****			-				√ 1	_ 2	240*		
If OWWO: old well information as follows:						Length of Surface Pipe Planned to be set: 240'						
Operator:								required: _		880'		
Well Name:					•		-		Missis	ssippian		
Original Completion Da	ite:	_Original Tota	al Depth:					0		эс.рр.с.		
Directional, Deviated or Ho	nizontal wellbore?	>	Yes	√No		Source to		Operations:				
If Yes, true vertical depth:_				_		weii [▼] 'emit #:		ma Otr	ler			
Bottom Hole Location:					DWAP	emil #		· Annhi for D	emit with DWF	- D		
KCC DKT #:					Will Co	res be tal		. Афру Ю Г	onnik with DVI		Yes √ t√o	
											103 1	
					11 103,	proposed	20110.			REC	EIVE	
				AFFID	AVIT					,,,,,	/LIV L	
The undersigned hereby a	affirms that the d	rilling, comp	letion and ev	entual plug	ging of t	this well v	vill compl	y with K.S.	A. 55 et. seq.	IIIN	1 0 2005	
It is agreed that the follow	ring minimum req	uirements w	vill be met:							JOIA	: 0 2000	
1. Notify the appropria	te district office	<i>prior</i> to spu	dding of well	;						KCC	WICHI	
2. A copy of the appro												
3. The minimum amou								e top; in all	cases surfac	e pipe snaii i	De set	
through all unconso	indated materials	: pius a minii t hotwoon th	mum oi 20 le na operator a	and the dist	rict offic	ng lomla e on niud	uon. Llenath a	nd placem	ent is necess	ary prior to r	oluaaina:	
5. The appropriate dis										, <i>p</i> ,		
6. If an ALTERNATE I	COMPLETION,	production	pipe shall be	cemented	from be	low any	usable w	ater to surf	ace within 12	0 days of spu	ud date.	
Or pursuant to App												
must be completed	within 30 days o	of the spud o	late or the w	eli shali be	plugged	i. In all	cases, N	OΠFY dist	rict office pr	ior to any cen	nenting.	
I hereby certify that the st	atements made	herein are to	rue and to th	e best of n	ny knowl	edge and	d belief.					
Date: 6-9-05			(10/	n	\mathcal{W}			Vi	ce President	•	
Date: 6-9-05	Signature of	Operator or	Agent:	firm	///	-//	umr	11	tle:VI	SO I TOOLGOIL		
			<i>Y</i>	<u></u>	Remen	iber to:						
For KCC Use ONLY			4.4	1	- File C	nill Pit Ap	plication (form CDP-1) with Intent to	o Drill;	1	
API # 15- 115- 21334.00 CO					- File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - File acreage attribution plat according to field proration orders;							
Conductor pipe required NONE feet						•		•				
					 Notify appropriate district office 48 hours prior to workover or re-entry; Submit plugging report (CP-4) after plugging is completed; 							
Minimum surface pipe re			eet per Alt. C	ント			•			completed; ting salt water.	. 1	
Approved to	6,10,0							•		•	-	
This authorization expires						•			<i>torized expirat</i> the address b	<i>tion date)</i> pleas selow.	se O	
(This authorization void if	drilling not started i	within 6 montl	ns of effective	date.)	[I	
Soud data:	Accet					ture of Op		ermit Expir Agent	6 0			
Spud date:	Agent:				Signa	ane or Op	MICHOLOGICAL CONTRACTOR OF THE	Date:				
	Mail to: KCC	· Consor	etion Divisio	an 130 C	Mortat	- Room	207 <u>2 W</u> I		ese 87202		N	

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

RECEIVED

JUN 10 2005

KCC WICHITA

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

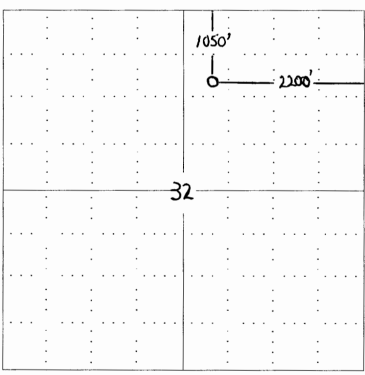
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

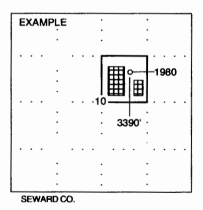
API No. 15	Location of Well: County: Marion
Operator: Range Oil Company, Inc.	1050 feet from N / S Line of Section
Lease: David	2200 feet from \(\subseteq \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Well Number: 3	Sec. 32 Twp. 18 S. R. 1 ✓ East West
Field: Canton North	
Number of Acres attributable to well: QTR / QTR / QTR of acreage: SW - NW - NE	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:

- 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.
- 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).