For KCC Use: Effective Date: District #_

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

RECEIVED

AUG 0 9 2005 Form must be Typed

SGA? Yes K No		Must be ap	proved by KC	C five (5	(5) days prior	r to comn	LL nencing	wh(C	C W	/ICH	YI blank	s must b	e Filled
Expected Spud Date	August	20	2005		Spot		_			,,,,,,	118 4	_	/ East
	month	day /	year	Appr	rox. N/2	N/2 _	SW/4	Sec 3	32 _{Tu}	_n 18	SB		West
	51:	20		,,	2310						_ 3. m √ S Lii	_	
OPERATOR: License#	Range Oil Com				1200						V Ui		
Name:	125 N. Market,				Is SECTIO	ON ✓					<u>.</u>		
Address:	Wichita, KS 6						_		_			احاما	
City/State/Zip: Contact Person:	John Washb	urn			County:_	•		wen on a rion	10 500110	n Plat on	reverse s	ilae)	
Phone:	316-265-62				Lease Na		DCM	/ Farm	S	****	Well	1#. 3	3
110116					Field Nam			on No			77011	· **	· · · · · · · · · · · · · · · · · · ·
CONTRACTOR: License#	†————	30141			Is this a P		Spaced	Field?				Yes	√ Nδ
Name:	Summit Dr	illing Compa	any		Target For				Miss	issippia	n		
Well Drilled For:	Well Class:	Timo	Equipment:		Nearest L					330'			
			Equipment:	/	Ground St	urface Ele	evation:_			1540		fe	et MSL
✓ Oil Enh F			lud Rotary		Water wel	l within o	ne-quart	er mile:				Yes	✓ No '
√ Gas Stora	·		ir Rotary		¥Public wat	ter supply	well wit	hin one	mile:		/	Yes	✓ No
OWWO Dispo		ıC	able		Depth to b	bottom of	fresh w	ater:		13	0'		
Seismic;# of	f Holes Other				Depth to t	bottom of	usable	water: _		18	0.		
Other					Surface Pi	ipe by Alt	ernate:	√ 1	2				
If OWWO: old well inform	ation as follows:				Length of	Surface	Pipe Pla	nned to	be set:		240'		
					Length of	Conduct	or Pipe	required	l:		none		
Well Name:					Projected Total Depth: 2880'								
Original Completion D)ate:	_Original Total	Depth:		Formation	at Total	Depth:_			Mi	ssissippia	an	
				٦	Water Sou	urce for D	Orilling O	peration	s:				
Directional, Deviated or H			Yes ✓	_	☐ We	ell 🗹 F	arm Por	nd (Other				
If Yes, true vertical depth:					DWR Perm	mit #:							
Bottom Hole Location:							(Note:	Apply for	Permit v	vith DWR			
KCC DKT #:					Will Cores							Yes	₩
					If Yes, pro	posed zo	one:						
				AFFI	IDAVIT								
The undersigned hereby	affirms that the d	rilling, comple	tion and even	ntual plu	lugging of this	well will	comply	with K.	S.A. 55	et. seq.			
It is agreed that the follow	wing minimum rec	uirements wi	Il be met:										
Notify the appropri	•												
A copy of the appro The minimum amo through all unconse If the well is dry ho The appropriate dis	unt of surface pip olidated materials ole, an agreemen	pe as specifie s plus a minim at between the	d below <i>shall</i> num of 20 feet e operator and	t into the	of by circulation the underlying district office o	ng cemen formation on plug le	n. ength an	d place	ment is		• •		
 If an ALTERNATE Or pursuant to Appropriate to the completed 	II COMPLETION, pendix "B" - East d within 30 days o	, production p ern Kansas s of the spud da	oipe shall be c urface casing ate or the well	emente order # shall b	ted from below #133,891-C, be plugged.	w any usa which ap <i>In all ca</i> s	able war oplies to ses, NO	ter to su	urface w C Distri	ct 3 are	a, altern	ate II ce	menting
I hereby certify that the s Date: 8-8-05		Operator or A		best of	my knowled	ge and b	elief. Llm	<u> </u>	Title:	Vi	ce Pres	ident	
Date.	Oignature of	Operator of 7	- John						11tle				
					Remembe	er to:							
For KCC Use ONLY	1/27-	7 0000	`			Pit Applie			,				6.3
API # 15 - 115 -	21,337	·UUUC	/			npletion F				•	•		ω
Conductor pipe required	NONE	fe	et			eage attril opropriate	-						~ \
Minimum surface pipe re	equired 200) fe	et per Alt.) 🕏	- Submit p	olugging r vritten ap	report (C	P-4) aft	er plugg	ing is co	ompleted;	;	iy, i
Approved by: This authorization expire					- If this pe	ermit has	expired	(See: a	uthorized	d expirat	ion date)		0
(This authorization void if	f drilling not started	within 6 months	of effective dat	te.)	Well	l Not Dril	lled - Pe	rmit Ex		-3.030 0			1
Spud date:	Agent:			—	Signature	e of Opera	ator or A	gent:					

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

RECEIVED AUG 1/9/2005 KCC WICHITA

3390

SEWARD CO.

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	of Well: Co	ounty:		M	arion			
Operator:	erator: Range Oil Company, Inc.								_	2310		feet from N / 🗸 S Line of Se							
Lease:	BCV	V Far	ms							_	1200			feet fro	om 🗀	E / 🗸 w	Line of Section		
Well Number	r:	3								_	Sec	32 Twp	18	S. F	. 1		✓ East Wes		
Field:	Cant	on N	orth									·							
North an of A											Is Section	n: 🗸 Re	gular o	r 🗌 lı	regular	r			
Number of A				:well //N	2	N/			W/4										
QTR/QTR/	QTR / QTR / QTR of acreage:N/2 _ N/2 _ SW/4							_	If Section is Irregular, locate well from nearest corner boundary.										
											Section of	omer used:	☐ NE	- NV	v s	E SW			
			(5	Show lo							•	e for prora		oaced w	ells.)				
		•			•		1	•		•									
												• •							
			:							:	:								
			٠.					•				· ·							
					•														
						5	7					1	EXA	MPĻE	:				
			•		•	_ɔ	A	•		•				-					
+	— 120	6 —	O.				ı						• • •			·			

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.
- 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).