RECEIVED KANSAS CORPORATION COMMISSION

MAY 2 8 2003

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202

FORM CP-1 Rev. 03/92

CONSERVATION DIVISION WICHITA, KS

Well Plugging Application form (Please Type Form and File ONE Copy)

Vell Operator RAMA Operating Co., Inc.					KCC License#				3911	&
(Owner/company name)									(operator's)	
Address	P.O. Box 1	ox 159			City			Stafford		·
State KS	Z	ip Code _	67578	_Conta	ict Ph	one i	# _	620/23	34-5191	· · ·
Lease Stafford West	Well #	1	Sec	11	Τ_	24	_R_	12	W	
<u></u>	SE - SW	Spot Lo	ocation/Q	QQQ		Со	unty		Stafford	
990 FEET (in exact footage)	FROM	South			L	INE	OF SECT	TON (not I	ease line)
1650FEET(in exact footage)	FROM	West			L	INE	OF SECT	ION (not l	ease line)
Check One: Oil Well	Gas We <u>ll</u>	D&	A 🧯 S	SWD/EI	NHR	W <u>ell</u>	X	_Docket #	E-280	78
Conductor Casing Size		Set At		C	emen	ited \	Vith			Sacks
Surface Casing Size	8-5/8	Set At	296	с	emen	ited \	∕Vith	200		Sacks
Production Casing Size	5-1/2	Set At	3836	<u> </u>	emen	ited \	∕Vith	125		Sacks
List (All) Perforations and E	Bridgeplug Sets:	,								
Elevation1866/1875	T.D. <u>3840</u>	PB	TD		/	\nhy	drite	Depth		
(G.L./K.B.)								(ST	ONE CORRAI	. FORMATIO
Condition of Well: Goo	d x Poor	Cas	eina Leal	l-		lunk	in H	ole		
20114111011011110111	<u> </u>		sing Lea	^	—`				-	
		According	_						D	
Proposed Method of Plugg	ing	According	to the ru	ules and	d regu	ılatio			D	
Proposed Method of Plugg	ing (If additions	According	to the ru	ules and	d regu	ulatio ne)	ns o	the K.C.0		
Proposed Method of Plugg	ing (If additions	According	to the ru	ules and	d regu	ulatio ne)	ns o	the K.C.0		
Proposed Method of Plugg	ing (If additions	According	to the ru	ules and	d regu	ulatio ne)	ns o	the K.C.0		
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI	(If additional nis Application As	According al space is not recording Required ONE IN AC	eeded atta	ch separa Yes Is	ate pag	ulatio le) -1 Fi	led?	f the K.C.0	Yes SEQ. AND	THE
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI	ing (If additiona	According al space is not recording Required ONE IN AC	eeded atta	ch separa Yes Is	ate pag	ulatio le) -1 Fi	led?	f the K.C.0	Yes SEQ. AND	THE
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI	ing (If additional nis Application As ELL WILL BE DO D REGULATION	According al space is not all space is n	to the rueeded atta	ch separa Yes Is	ACO	ulatio le) -1 Fi K.S.A	led?	-101 ET. S	Yes SEQ. AND N.	
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI RULES AN T NAME OF COMPANY R	ing (If additional nis Application As ELL WILL BE DO D REGULATION	According al space is not all space is n	to the rueeded atta	ch separa Yes Is	ACO //ITH FORATION CH	ulatio le) -1 Fi K.S.A	led?	-101 ET. S	Yes SEQ. AND N. ING OPEI	
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI RULES AN T NAME OF COMPANY R RAMA Ope	(If additional initial	According al space is not all space is n	contact to the reserved attacts at the contact to the reserved attacts at the contact to the con	ch separa Yes Is NCE W CORP	ACO /ITH FORATION CH	ulatio le) -1 Fi K.S.A	ns o	-101 ET. S MMISSIO	Yes SEQ. AND N. ING OPEI	
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI RULES AN T NAME OF COMPANY R RAMA Ope	ing (If additional initial in	According al space is not a continue of the co	ccorda ESTATE	ch separa Yes Is NCE W CORP TO BE	ACO /ITH FORATION CH	ulatio ne) -1 Fi K.S.A FION	led?	-101 ET. S MMISSIO F PLUGG 20-234-519 ford, Ks.	Yes SEQ. AND N. ING OPEI	
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI RULES ANI T NAME OF COMPANY R RAMA Open Address Plugging Contractor Mi	ing (If additional is Application As ELL WILL BE DO D REGULATION EPRESENTATIVE P.O. Box 159 ke's Testing & Sa	According al space is not all space in all space is not all space in all	control of the relation of the	ch separa Yes Is NCE W CORP TO BE	ACO //ITH FORATION CH	ulatio ne) -1 Fi K.S.A FION	led?	-101 ET. S MMISSIO F PLUGG 20-234-519 ford, Ks.	Yes SEQ. AND N. ING OPER 67578 31529 ontractor's)	
Proposed Method of Plugg Is Well Log Attached To The If Not Explain Why? PLUGGING OF THIS WI RULES ANI T NAME OF COMPANY R RAMA Open Address Plugging Contractor Mi	(If additional initial Application As ELL WILL BE DO D REGULATION EPRESENTATIVE P.O. Box 159 ke's Testing & Sa (Company Name) x 209, Chase, KS	According al space is not all space in all space is not all space in all space is not all space is not all space is not all space in all spac	control of the relation of the	ch separa Yes Is NCE W CORP TO BE it Phone #	ACO //ITH FORATION CH	Ilatio Ile) -1 Fi K.S.A FION	led?	-101 ET. S MMISSIO F PLUGG 20-234-519 ford, Ks. nse #	Yes SEQ. AND N. ING OPER 67578 31529 ontractor's)	

(Signature)