STATE CORPORATION COMMISSION	APT RUNDER 13- 101 21,743 00 00
Wichita State Office Bidg Fedgeting section	C SE SE, SEC. 19 , T 17 S, R 30 WXX
30 S. Market, Room 2078 Wichita, KS 67202	660 feet from S section line
TECHNICIAN'S PLUGGING REPORT	660 feet from E section line
Operator License / 5011	Lease Hame Moos   Well # 1
Operator: Viking Resources, Inc.	County Lane 149.73
Named Address 105 S. Broadway, Ste. 1040	Well Total Depth 4607 feet
Wichita, KS 67202	Conductor Pipe: Size feet
	Surface Casing: Size 8 5/8 feet 225
	Input WellSWD WellO&A_X
Other well as hereinafter indicated	4958
Plugging Contractor Mallard JV, Inc.	
Address P.O. Box 1009, McPherson, KS 67460	
Company to plug at: Hour: 9:30 p.m. Day:	13Month: 7 - Year:1997
Plugging proposal received from Carol -	
(company name) Mallard JV, Inc.	
were: to fill hole with heavy mud and spot o	
1st plug at 2300 with 50 sx cement, 2nd p	C
3rd plug at 600' with 50 sx cement, 4th pl	
5th plug at 40° with 10 sx cement, 6th pl	D From
	9
7th plug to circulate mousehole with 10 sx	
Plugging Prop	osal Received by Mike Maier (TECHNICIAN)
Plugging Operations attended by Agent?: A	II Part None X
	14 Month: 7 Year:19 97
ACTUAL PLUGGING REPORT 1st plug at 2300' w	
2nd plug at 1150' with 40 sx cement,	221. 30 O. Comercy
3rd plug at 600° with 50 sx cement, 4th pl	ug at 240° with 40 sy cement
	ag at 240 with 40 SX cement,
5th plug at 40 with 10 sx cement,	
6th plug to circulate rathole with 15 sx ce	
7th plug to circulate mousehole with 10 sx	cement.
Remarks: Used 60/40 Pozmix 6% gel 1/4# flosea	1 by Allied. s necessary, use BACK of this form.)
I (AXXV did foth observe this plugging.	m / 10 m
DATE	Signed Muhae John Clark
INV. NO. 4860]	FORM CP-2/
SEP 22 1997 7-14	

	e e e e e e e e e e e e e e e e e e e					-			
	FOR KCG-USE:		1				2	FORM C	
	EFFECTIVE DATE:	6-23	-97	State of	<b>15-</b> 10	1-21,745	00-00	FORM MUST BE	
	DISTRICT #			NOTICE	OF INTENTIO	ON TO DRILL	,	ALL BLANKS MUST BE	FILLED
		( No		dust be approved by			o commencina u	·	
	SGA? Yes	No	*	kust be approved by	rtne K.C.C. II		o commencing w	ren	
					/	Spot			
	Expected Spud Date	7 month	10 day	1997 year	<del>-</del> ′	C · SE · SE	Sac	19_Twp17S_Rg	30 <b>W</b>
	OGENATOR		,			660 660		outh line of Section	
	Name:	_ Viking	Resources, Inc.		<u>'</u>	IS SECTION	"X REGULAR	IRREGUL	
	Address: City/State/Zip:		roadway, Ste 10 , KS 67202	)40	<del></del>	(Note: Lane		e Section Plat on Rever	se Side)
	Contact Person Phone:		P. Deviln		<del>-</del>	Lease Name: Field Name:	Moos Wildcat	Well #:	1
			_			is this a Prorated	/Spaced Field?	yes X	no
	CONTRACTOR: Name:	License #: Mailard, JV, II	4958 1C		<del>_</del>	Target Formation Nearest lease or		660	<del></del>
	Well Drilled Fo	r: W	ell Class:	Type Equipme	nt	Ground Surface Water well withi	Elevation: ( n one-quarter mi		no .
	x oii	Enh Rec	Infield	X Mud Rot		Public water sup Depth to bottom	ply well within o		_ no /
	Gas	Storage	Pool Ex	atAir Rotar	•	Depth to bottom	of usable water:		
	OWWO Seismic	Disposal # of holes	X Wildcat Other	Cable		Surface Pipe by A Length of Surface		o be set:	
	Other	formation as foll			_	Length of Condu		ed: not	
	Operator:					Formation at Tol	tal Depth: Mis	\$	
	Well Name: Comp. Date:		Old Total De	pth:	<b>_</b>	Water Source for		ons: farm_pondoth	er
	Directional, Deviated	l or Horizontal w	ellbore?	yes X no	7	DWR Permit #: Will cores be tak	en?		· no
	if yes, true vertical d	epth:				If yes, proposed			
	Bottom Hole Location Exp. 12/18		<del> </del>		AFFIDAVIT	200' Alt.	TT Rea.	RECEIVE	D DOMMISSIO
	•		or the delline of		tual aluanian		- KA	NSAG CORPORATION	مرم المالية المالات
	The undersigned he S5-101, et. seq.	•	-	<i>,</i> .	roer hinddiud	or uns well will o	ompry with K.S.A		207
	It is agreed that the	following minim	um requirement	s will be met:				JŪN [7]	1997
	1 Notify the appr 2 A copy of the a	ropriate district o	office prior to spu	udding of well;					· · ·
***								를 유 <u>원</u>	
		1. 1		real in the second	<b>\</b> .	, ,	\	2 2 2 2	
			! !	DONE N SX	~ , <b>,</b> ,	777	7		, 6
		_d:		OQ XS	SX O SX	40 sx 50 sx 40 sx	10 sx 10 sx	Conf Colly Old # 12 P	1
		LINED bbls.				000	00	S I	WI
	,		Z		1 1/2	4 2 4	1 1	nd O	10
	7.		R IO	ALT II Y/	1 1	1	1 /8	Fond ling [0]	
	12	ne HO	ATO AT	W W	× ×	X X	× × Ξ	# Jan	i H
	7	FLUID	CONDUCTOR ELEVATION	1				1=01 TT	TE DA'
	TINIT	.uI .n. 12	ND EL	SX	표 편 	ы н н + t .	r Fr	7	DÀ'
	2 0	FL he S	00	'	_		3E	6- 2	Σ
	1 IN 200	E		DV TOOL	2300	077	1 0 C	3X (Irr. Well DATE 6-	$\Sigma / \Sigma$
		ΙΛC		TO	12 -	1 66	I I X	r. Te.	A/I
	7 ~		Z Z	>	, 9		4.	[E]	Ah)
	2. EI	R1 1s	(® 22) B RMATIO		(a)	<b>0</b> 0 0			7
		-6 dd	1A.1	- F	. o	. 50 1	(0)	× Q	w 4
	5 P	rus Y	3E/6	n E	i.l 3a£	ny} [n£	15		
~	aro 7-6 FE PL	A. t.,	25/2 FOI	SX	ici , E	Ar P1	<u> </u>		A E
(	Pusher Caro C SPUD DATE 7-6-97 LENGTH SURFACE PLANNED	RESERVE PIT STATUS- REMOVE FLUID after salt sectbbls when d RATHOLED AHEAD? Y N SIZE		TFE SX SX Arbuckle Plug @	Hug./Council @ Anhydrite Base @	1/2 Base Anyh. 1/2, 1/2 Plug Bottom Surface	RAT HOLE CIRC/W	WATER WELL TECHNICIAN MINT	를 I
\	FA	T S.	SURFACE PIPE ANHYDRITE T- TD 4607	k.].	'Co    r:i	3a.5 1/	Flug CIRC	_ Æ	MI.
	E	PI l.t. A	D. E. D.	on C	y	m - +	) A O	WATER WELL TECHNICIAN TYPE OF CEN	i NC
	Pusher SFUD DATE LENGTH SU	RESERVE after sa RATHOLED	SURFACE P. ANHYDRITE TD #6	FF dr	n.g n.h	/2/2	40' HOLE	WE CI.	NG TT
	Pusher SPUD D LENGTH	IRV F OL	YAC DR	RAN PIFE	H	_1	1  HO	R NIJ	TI LE
٠	sh OD NG	SE te TH	KE HY	z/.			L	TE CH	AR 4PI
	Pu SP LE	RE af RA	SUL	RA			  RA'	WATER WELL SX (Irr. We) TECHNICIAN $MM = 6$ TYPE OF CEMENT $60/60$ (e?)	STARTING TIME $A:3^0$ (AM/FM) DATE COMPLETION TIME $12$ . (AM/FM) DATE