FOR	Н	MUS	T	BE	T	ΥP	ED
F-0-044	-	MT.	-		•	-	_

EFFECTIVE	DATE:	4-10-76
DISTRICT /4	: 4	

		FUKA	MD21	BE	21 PMED
A1 6	DI	AMPC	MICT.	DE	ETITED

DISTRICT/#_4	NOTICE OF INTE		ALL BLANKS MUST BE FILLED
SGA?VYesNo	Must be approved by the K.C.C.	five (5) days prior to com	mencing well.
	5 1996	Spot	ec .30. Twp .8 S, Rg $\frac{24}{\cancel{\times}}$ West
	day year		
		/ 1470	eet from / North line of Section eet from West ine of Section
OPERATOR: License #3736	5 stment	1320	eet from West ine of Section
Name: RIT Inves	stment	IS SECTION XX REGI	LAR IKKEGULAK?
Address:HCR-Q1F	30x 63	(NOTE: Locate well	on the Section Plat on Reverse Side)
Contact Bencen, Loop Resi	KS67.650	Lease Name: Keith	
	5711		
		. Is this a Prorated/Sp	paced Field? yes no
CONTRACTOR: License #:	958.	Target Formation(s):	LKC 1320
Name:Mallard.	INC.	Nearest lease or unit	boundary:1320
		Ground Surface Elevan	ion:
Well Drilled For:	Well Class: Type Equipment:	Public water supply w	ell within one mile: ves XX. no
אַרָּאָרָ Oil Enh~Rec - מֹי	Infield XX. Mud Rotary	Depth to bottom of fi	esh water: 150
Gas Storage	XX Pool Ext Air Rotary	Depth to bottom of us	sable water: 1200
	Wildcat Cable	Surface Pipe by Alter	nate: 1
Seismic; # of Holes	Other	Length of Surface Pig	pe Planned to be set:200'
Other		Projected Total Depti	pipe required: n/a
		Formation at Total De	pth: Base KC
•			
Comp. Date:	. Old Total Depth		well farm pond XX. other
	V¥ -	/ Nill Comes De Talento	yes XX. no
	zontal wellbore? yes 🏋. no		yes va. . nu
	<u>AFF</u>)	DAVIT	
The undersigned hereby affirms	that the drilling completion a	nd eventual plugging of this	well will comply with K.S.A. 55-101,
et. seq.			•
It is agreed that the following	ng minimum requirements will be m	net:	
	e district office prior to spudd		
2. A copy of the approved	d notice of intent to drill shall surface nine as specified below s	, be posted on each drillin hall be set by circulating o	g rig; ement to the top; in all cases surface
pipe shall be set thro	ough all unconsolidated materials	plus a minimum of 20 feet	into the underlying formation;
4. If the well is dry ho necessary prior to plu		erator and the district of	fice on plug length and placement is
The appropriate distri	ict office will be notified befor	e well is either plugged o	r production casing is cemented in;
	PLETION, PRODUCTION PIPE SHALL BE CASES, NOTIFY DISTRICT OFFICE PE		ABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the stat	tements made herein are true and	to the best of my knowledg	e and belief.
Date: 4-1-96. Sign.	sature of Operator or Agent	em Fleiler	. Title Fartner
)	
	FOR KCC USE: API # 15- 065 - 227	680000	1
•	Conductor pipe required NO	VEfeet	, lw
	Minimum surface pipe required Approved by:	JP ROO. Leef bel Mrt. Y (5)
			RECEIVED KANSAS CORPORATION COMMISSION
	This authorization expires: (This authorization void if	ID-5-96 drilling not started within	A Marie Collination Collinaria 2008
	6 months of effective date.		L ,
	Spud date:	Agent:	APR 0 4 1996 00
		BER TO:	-1 4-4-199 (p
- File	e Drill Pit Application (form CD) e Completion Form ACO-1 within 17	20 days of spud date;	CONSERVATION DIVISION 19
- File	e acreage attribution plat accord	ding to field proration ord	ers; WICHITA, KS
	ify appropriate district office mit plugging report (CP-4) after		or re-entry,
- Obta	ain written approval before disp ion Division, 130 S. Market - Ro	osing or injecting salt wat om 2078. Wichita, Kansas, A	er. 7202.
more to. Not - COMPCIAGE			

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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	<u>. </u>					
OPERAT	OR RLT I	nvestment		LOCATION O	F WELL: COUNT	y Graham	
LEASÈ .	Keith)			feet from		Feation
WELL N	UMBER #2-30	0			feet from		
FIELD .		<i>y</i>		SECTION 30	TWP 8	RG 24	Section
NUMBER	OF ACRES A	TTRIBUTABLE I		IS SECTION_	XX REGULAR o	rIRREGU	ЛAR
QIR/QI	R/OTR OF AC	REAGE		IF SECTION I	S IRREGULAR, LO	CATE WELL FROM	<u> 1 Nearest</u>
**	, "			CORNER BOUN			
.					ner used:N	E <u>XX</u> NWSE	ESW
(Show	location of	f the well an	d shade attril	<u>PLAT</u> butable agree	age for prorat		
	(;	Show footage	to the neares	butable acte	age for prorat nit boundary l	ed or spaced	wells.)
	•		oo one neares	c rease or u	iiic boundary I	ine.)	
			qq				
		•	\				
		•					
	• • • • • • • • •	• • • • • • • • • •			•		
	٠	•			·		
	1924.	•			,		;
į	•••,••••	• • • • • • •					
	•	•		· r			
	•	•	, .	•			
		• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •			
	\$-	• •	1	•			
		•	Γ γ · ·	•			
	Λ				EXAMPLE	•	
	. 0	•	•	•	•	•	
,		A		•	•••••	1980	
	=	0				HHH	نحيب النبي سيست سيها
		· Proposed Location	-O= -	_	1		•
	1320	L. Location				,	
	· · ·	Ģ.				3390'	
]	•	•					•
İ	• • • • • • • •	• • • • • • • • •					
•	•	• • •	•				
•	•			• •			

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.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west; and
- 3) the distance to the nearest lease or unit boundary line.