	FORM	C-1	7/9
FORM	MUST	BE	TYPE

FOF	aum mus	T BE	TYPE
FORM	MUST	BE	SIGNE

EFFECTIVE DATE: 7-27			FORM MUST BE SIGNED
DISTRICT #	NOTICE OF INTENTION		ALL BLANKS MUST BE FILLED
SGA?Yes.X.No	Must be approved by the K.C.C. fi		
7	. 24 98 W	Spot	East
Expected Spud Date/		V/2.SE SE NE. Sec	$\mathbb{Z}$ . $\mathbb{A}$ V. Twp . $\mathbb{A}$ . S, Rg . $\mathbb{A}$ D. $\mathbb{X}$ West
month	day year	2210	
2066	` \		et from South North line of Section
OPERATOR: License #3060	)6 V		et from East / thank line of Section
Name: " MALTIL VITA		IS SECTION X REGUL	
	Suite 300		on the Section Plat on Reverse Side)
City/State/Zip: .Wichita	. KS 67202	County: Decatur	7 70
Contact Person: SCOtt. I	Robinson		rust Well #: .1-10
Phone: (316) 267-3241		Field Name: Wildcat	
	$\checkmark$	Is this a Prorated/Spa	aced Field? yes X no
CONTRACTOR: License #:30	)606	Target Formation(s): .	Lansing Kansas City
Name: Murfin Drilli	ng Co Inc.	Nearest lease or unit	boundary: 330'
·			ion: 2559 feet MSL
Well Drilled For:	Well Class: Type Equipment:		quarter mile: yes $X$ no
		Public water supply we	Il within one mile: yes $X$ no
.X Oil Enh Rec	Infield X. Mud Rotary	Depth to bottom of fre	esh water: <del>250'</del> 209'
	Pool Ext Air Rotary	Depth to bottom of usa	able water: 13.75!
OWWO Disposal	¥ Wildcat Cable	Surface Pipe by Alter	nate: 1 .X. 2
A	046.44	Length of Surface Pipe	Planned to be set:3ΩQ!
Other	other	Length of Conductor p	ipe required: .none
If OWWO: old well information	n as follows:	Projected Total Depth	3850'
		Formation at Total Dep	oth:Arbuckle
		Water Source for Dril	
	Old Total Depth		well farm pond .X other
			•
Directional, Deviated or Hor	izontal wellbore? yes .X. no	Will Cores Be Taken?:	$\dots$ yes $X$ no
		If yes, proposed zone:	
	AFFIDA	<u>VIT</u>	
			unti vill comply with K C A FE-101
	ms that the drilling, completion and	eventual plugging of this	well will comply with k.s.A. 33-101,
et. seq. It is agreed that the follow	ing minimum requirements will be met	: <b>:</b>	
-	•		
<ol> <li>Notify the appropria</li> </ol>	te district office prior to spudding	of well;	_
2. A copy of the approv	ed notice of intent to drill shall be	be posted on each drilling	rig; '
5. The minimum amount of	f surface pipe as specified below shall rough all unconsolidated materials p	dus a minimum of 20 feet	into the underlying formation:
4. If the well is dry	hole, an agreement between the oper	ator and the district off	ice on plug length and placement is
necessary prior to p	olugging;		
<ol><li>The appropriate dist</li></ol>	rict office will be notified before	well is either plugged or	production casing is cemented in;
6. IF AN ALTERNATE II C	OMPLETION, PRODUCTION PIPE SHALL BE C L CASES, NOTIFY DISTRICT OFFICE PRICE	EMENIED FROM BELOW ANT US	ABLE WATER TO SURFACE WITHIN 120 DATE
I hereby certify that the st	atements made herein are true and to	the best of my knowledge	and belief.
•		0 11 () 0	
Date: 7/21/98 Sig	nature of Operator or Agent:	Scott Robinson	. Title. Agent. for Operator
	FOR MODINE	SCOCE RODINSON	7
	FOR KCC USE: API # 15 039-209//-00	0-00	1
	Conductor pipe required NON	€ feet	PECEIVED
	Minimum surface pipe required 2	20' feet per Alt. X(2)	KANSAS CORPORATION COMMISSION
	Approved by: New 7-22-9	8	
	This authorization expires:	1-22-99	1111 0 1 1000
	(This authorization void if dri		JUL 2 1 1998 1
	6 months of effective date.)		
		gent:	CONSERVATION DIVISION
		D 704	- WICHITA, KS
_ ==	REMEMBE  -le Drill Pit Application (form CDP		
	le Completion Form ACO-1 within 120		1

- File Completion Form ACO-1 within 120 days of spud date;
- File acreage attribution plat according to field proration orders;
- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

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

## 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.

LEASE	OPERATOR				LOCATION OF	WELL: COU	NTY	
Teet from east/west line of section SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF ACREAGE THE 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.)  EXAMPLE  2310'  EXAMPLE  1980	LEASE							e of section
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/QTR/QTR OF ACREAGE 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.)  EXAMPLE  10  EXAMPLE  1980	WELL NUMBER					eet from ea	st/west lin	e of section
COTR/OTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST  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.)  2310  EXAMPLE  1980	FIELD				SECTION			
COTR/OTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST  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.)  2310  EXAMPLE  1980	NUMBER OF ACI	RES ATTRIBU	TABLE TO WE	LL	IS SECTION	REGULAR	or IR	REGULAR
CORNER BOUNDARY. Section corner used: NE NW SE SW FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  2310'  EXAMPLE  10  EXAMPLE  10  10  10  10  10  10  10  10  10  1	QTR/QTR/QTR (	OF ACREAGE		-				
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  2310'  EXAMPLE  10  1980								
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  2310'  EXAMPLE  10  1980					Section corn	er used:	NE NW	SE SW
(Show footage to the nearest lease or unit boundary line.)  2310'  EXAMPLE  10  1980								
(Show footage to the nearest lease or unit boundary line.)  2310'  EXAMPLE  10  1980	(Show locati	ion of the	well and sh	ade attri	ibutable acreas	ge for prora	ated or space	ced wells.)
EXAMPLE 1980		(Show fo	ootage to t	he neares	st lease or un	it boundary	line.)	
EXAMPLE 1980								
EXAMPLE 1980			The state of the s					
EXAMPLE 1980	-	•	•	•	• • 1			
EXAMPLE 1980	'	•	•	•	• •			
EXAMPLE 1980	••••	• • • • • • • •	• • • • •   • • •	• • • • • •	• • • • • • • • •			
EXAMPLE 1980	•	•	•	•	• •			
EXAMPLE 1980	•	•	•	•	2310'			
EXAMPLE 1980		• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • •				
EXAMPLE 1980		•	•	•	• •			
EXAMPLE 1980		•		•	' '			
EXAMPLE 1980					V			
1980		•	•		<b>⊙&lt; →</b> 50	0'	1	
1980		•	10 -	· · · · · · · · · · · · · · · · · · ·	•	EXAMPLE		
		•	•					
		•	.	•				
		• • • • • • • •					IIIIo—19	980
		•		•				
3390	.	•						
• • •   • •     3390		• • • • • • • • • • • • • • • • • • • •					1   .	
	•	•					3390'	

Decatur County

ADT NO 15-

## 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.