EOD WOO HOE				
FOR KCC USE:				FORM C-1 7/91
EFFECTIVE DATE: 4-21-93	State of Von			FORM MUST BE TYPED
INDSTRUCTOR INTENTION TO DRILL Dist.	State of Kans	SAS MUCT DE ETILED - I	SCA2 Vac V	FORM MUST BE SIGNED NO Must be approved by the
.C.C. five (5) days prior to commencing well	ALL DLANKS I	MUST BE FILLED	SGA!1es.,	<u>.NO</u> must be approved by the
.c.c. five (3) days prior to confinencing wett		Cnat		Cont
xpected Spud Date .422	07	Spot	Sec. 74	East
		.C/ZNW	sec .so	Twp .31 S, Rg .32 XX West
month day	year	1720	foot from	South North line of Section
PERATOR: License #3871				
				om East / West line of Section
Name:	IS SECTIONX_			
Address:			Section Plat on Reverse Side)	
City/State/Zip:Wichita, KS 67202 Contact Person:Jim Gowens				
Phone:(316)262-1522	Lease Name:JACOBS			
Filotie:(516)202"1322	Is this a Prorated/Spaced Field? yes .X no √			
ONTRACTOR: License #:6033			•	-
Name:MURFIN	Target Formation(s):MORROW			
Manie				2845' EST feet MSL
Well Drilled For: Well Class: Type	e Equipment:	Water well with		
Herr Britted for Herr Brass, Type	. Equipment.		•	in one mile: yesX. no
Oil Enh Rec Infield .X.	Mud Rotary			r: 4457 5/0
X. Gas Storage .X. Pool Ext				er:528'
	Cable	Surface Pipe by		
Seismic; # of Holes Other	oub(c			d to be set:
Other				ired:NA
f OWWO: old well information as follows:			950′	
Operator:			-	.MISSISSIPPIAN
Well Name:		Water Source fo	· - · · · · · · · · · · · · · · · · · ·	
Comp. Date: Old Total Depth				ll farm pond .X other
·		DWR Permit #: .		
irectional, Deviated or Horizontal wellbore?	. yes .XX. no	Will Cores Be T	aken?:	yes .XX. no
f yes, true vertical depth:		If yes, propose	ed zone:	
ottom Hole Location		,		
	AFFIDAVI	Т		
he undersigned hereby affirms that the drilling, t. seq.	completion and ev	entual plugging o	f this well wil	l comply with K.S.A. 55-101,
t. seq. t is agreed that the following minimum requireme	ents will be met:			•
-				
1. Notify the appropriate district office pr	ior to spudding o	f well;	.4772	
<ol> <li>A copy of the approved notice of intent t</li> <li>The minimum amount of surface pipe as spec</li> </ol>	ified below shall	be set by circulat	ting rig;	the top: in all cases surface
pipe shall be set through all unconsolida	ited materials plu:	s a minimum of 20	feet into the	underlying formation:
<ol> <li>If the well is dry hole, an agreement be necessary prior to plugging;</li> </ol>	etween the operato	or and the distri	ct office on p	olug length and placement is
5. The appropriate district office will be r	otified before we	ll is either plua	ged or product	ion casing is cemented in:
6. IF AN ALTERNATE IT COMPLETION, PRODUCTION	PIPE SHALL IBE CEM	ENTED FROM BELOW A	ANY USABLE WATE	R TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL CASES, NOTIFY DISTR hereby certify that the statements made herein	RICT OFFICE PRIOR	TO ANY CEMENTING.	ulodgo and hali	iof
1/-10 92	6	- O a C	wredge and bett	iei.
ate: $4-15-93$ . Signature of Operator or	Agent Agent	7// <del>!!</del>	Title.	Jim Gowens, Exploration Mrg.
	//	/		

FOR KCC USE:

API # 15
Conductor pipe required None

Minimum surface pipe required 580' feet per Alt. (1) X Approved by:

CB 4-16-93 This authorization expires: 10-16-93 (This authorization void if drilling not started within 6 months of effective date.) Spud date: \_ Agent:

KANSAS COMMISSION 4-15-93 APA 15 1983

CO. LESS TEM AVISION

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- 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: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

## 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	
OPERATOR _HUGOTON ENERGY CORPORATION	LOCATION OF WELL:COUNTYSEWARD
LEASE JACOBS	1320 feet from south north line of section
WELL NUMBER2-36	1980 feet from east west line of section
FIELDTHIRTY-ONE	SECTION_36 TWP31KG32
NUMBER OF ACRES ATTRIBUTABLE TO WELL320 QTR/QTR/QTR OF ACREAGEN2	IS SECTION_X_ REGULAR orIRREGULAR  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST  CORNER BOUNDARY.  Section corner used:NENWSESW  PLAT
(Show location of the well (Show foot R32W	and shade attributable acreage for prorated or spaced wells.) age to the nearest lease or unit boundary line.)
1320	
1,980'	
36	31 EXAMPLE .
	· · · · · · · · · · · · · · · · · · · ·
1	
	1980
• • • • • • • • • • • • • • • • • • •	
	10-+
1	1 1 1 1 .

## 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.

- 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; and
- 3) the distance to the nearest lease or unit boundary line.