FORM C-1 7/91  FORM MUST BE TYPED  FORM MUST BE SIGNED  ALL BLANKS MUST BE FILLED
34S. S, Rg .8W West
North line of Section sk / West line of Section RREGULAR? ion Plat on Reverse Side)
. Well #:1
yes no

EFFECTIVE DATE: 4- 2	0-97	State of Ka	nsas	FORM MUST BE SIGNED
DISTRICT # 12	_ <del></del>	MOTTER OF INTENT	ON TO DRILL	ALL DIAMPS MIST OF ETILEN
SGA7.X.YesNo	Must be app	roved by the K.C.C. fi	ive (5) days prior to comme	encing well.
1 0			Spot	<b>2#3</b> 7
Expected Spud Date			SE SE NW sec	.10. Twp 34S. S, Rg .8W West
month	day	year	/ 2310	
	31523	/	/ 2310	t from East / West line of Section
OPERATOR: License #	EY OIL COMPANY	*****************	IS SECTION REGUL	
Address: 342	5 Tam O'Shanter			the Section Plat on Reverse Side)
City/State/Zip:Lwa			Harnan	
Contact Person: Tho	mas Raney		Lease Name: MAE DUSE	NBURY Well #: 1
Phone: 913	/749-0672		Field Name:	
	5020			ed Field? yes .X no
CONTRACTOR: License #:	7929 	**************************************	Target Formation(s):	Miss
Name: DUK!	OKILLING CO.	inc.	Nearest (ease or unit b	oundary:330!
Unil Brilled For-	Hell Clean	Time Equipments		uarter mile: yes X no
Well Drilled For:	Well Class:	Type Equipment:		l within one mile: yes X no
.X. Oil Enh Rec	X Infield	X. Mud Rotary	Denth to bottom of fres	h water:100'
Gas Storage			Depth to bottom of usab	th water: 190'
.X OWWO Disposal			Surface Pipe by Alterna	ite:X. 1 / 2
Seismic; # of Hole			Length of Surface Pipe	Rkannedkxbxkse set:2401
Other		• • • • • • • • • • • • • • • • • • • •	Length of Conductor pip	e required:N/A
If OMMO: old well informat			Projected Total Depth:	4700'
Operator:MVLL.DRII			•	h. Mississippi
Well Name: .Dusenbury Comp. Date: .7/5/57			Water Source for Drilli	well farm pond .X. other
comp. Date: . 1/4/27	old lotat be	JLN		wett rarm pond other
If yes, true vertical dept Bottom Hole Location				RECEIVED
•		AFFIDAV	<u>vit</u> KANS	AS CORPORATION COMMISSION
The undersigned hereby affi et. seq. It is agreed that the foll			ventual plugging of this w	APR 03 1997
3. The minimum amount pipe shall be set 4. If the well is dry necessary prior to 5. The appropriate di: 6. IF AN ALTERNATE II	oved notice of int of surface pipe as through all uncors / hole, an agreema poleging; strict office will COMPLETION, PRODU	tent to drill shall be specified below shall solidated materials pl ent between the opera be notified before w	e posted on each drilling r lbe set by circulating ceme us a minimum of 20 feet in tor and the district offic mell is either plugged or p DMENTED FROW BELOW ANY USAB	igionsERVATION DIVISION ent to the top, imal cases surface nto the underlying formation; e on plug length and placement is production casing is cemented in; LE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	statements made he	erein are true and to	the best of my knowledge a	nd belief.
Date:	ignature of Operat	or or Agent:	any Byers	Title Agent
	Minimum sur	oipe required NONE	<u>40</u> feet per Alt.(1) 🗶 │	ō
	(This author 6 months o	of effective date.)	10-15-97 ling not started within	34
	Spud date:	Age	nt:	
REMEMBER TO: - 1	ile Drill Pit App	olication (form CDP-1)	with Intent to Drill;	0

- 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.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED PIELD

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-														
feet from south/north line of section   feet from east/west line of section   feet from east/west line of section   TWP   RG     REGULAR or   IRREGULAR   IS SECTION   REGULAR or   IRREGULAR   IF SECTION IS IRREGULAR   LOCATE WELL   FROM NEAREST   CORNER BOUNDARY.	OPERATOR ·					_ L0										
WELL NUMBER																
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE FIRST 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  1980  1980  3390'  SEWARD CO.	WELL N	UMBER	•								_					
NUMBER OF ACRES ATTRIBUTABLE TO WELL  THE SECTION IS IRREGULAR OF IRREGULAR OF 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.)  EXAMPLE  1980  3390'  SEWARD CO.									SE		_					
CTR/QTR/QTR OF ACREAGE  IF 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  3390  SEWARD CO.	•								_							
CTR/QTR/QTR OF ACREAGE  IF 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  3390  SEWARD CO.	NUMBER	OF ACR	ES A	TRIBU	TABL	E TO	WELL		_ IS	SECTION	N	REGUL	AR or	I	RREGUL	<b>AR</b>
Section corner used:NENWSESW_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  1980  3390  SEWARD CO.	QTR/QT	R/QTR C	F、ACI	REAGE		·_			<u>IF</u>	SECTION	ISI	RREGULAR	LOCI	ATE WELI	FROM N	EAREST
(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    Seward Co.			•													
(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  3390'  SEWARD CO.		•							Se	ction c	ornei	used:_	NE	NW	SE	sw
(Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1980  33901  SEWARD CO.										-						
EXAMPLE 1980 3390'  SEWARD CO.	(Show	locati													aced we	lls.)
200.  30 10  EXAMPLE  1980  3390'  SEWARD CO.			(5	Show f	oota	ge t	to the	neare	st le	ease or	unit	boundar	y lin	.e.)		
200.  200.  EXAMPLE  100  1980  3390'  SEWARD CO.																
200.  200.  EXAMPLE  100  1980  3390'  SEWARD CO.						^				<del> </del>	7					
200.  200.  EXAMPLE  100  1980  3390'  SEWARD CO.				•	• ′	<b> </b>		•	•	•						
200.  200.  EXAMPLE  100  1980  3390'  SEWARD CO.				•	•			•	•	•						
EXAMPLE 1980 3390'  SEWARD CO.			• • • •		• • •		• • • •	• • • •	• • • •	• • • • •	•			•		
EXAMPLE 1980 3390'  SEWARD CO.		;	2 200	•	•	10		•	•	•						
EXAMPLE  1980  3390  SEWARD CO.				•	•	[ P	.1	•	•	•	1					
EXAMPLE  1980  3390'  SEWARD CO.		• • • • •	• • •	. • •	• • • •	••	• • • •	• • • •	• •	• • • • • •	<b>'</b>					
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3390' SEWARD CO.		←	1475	•	$\stackrel{\cdot }{\longrightarrow}$	\$ 3		•	•	•						
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## In plotting the proposed location of the well, you must show:

HARPER COUNTY

- 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.; ....
- 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.