EFFECTIVE DATE: 6-26-9	<u>6</u> State of K	ansas	FORM MUST BE SIGNED
DISTRICT/#	NOTICE OF INTENT	ION TO DRILL	ALL BLANKS MUST BE FILLED
SGA?V.YesNo	NOTICE OF INTENT Must be approved by the K.C.C. f	five (5) days prior to commencia	ng well.
<i>C</i>	20 00 "	Seet 25 5 5 75 E 0	F 5/4/36 _ East
Expected Spud Date		Sec . 4	$7.$ Twp $.24.$ S, Rg $.9.$ $\overline{x}$ West
sonth	day year	<b>/</b> 635	
4250	<u>/</u>	1245 feet fr	rom(South)/ North Line of Section rom(East)/ Mast Line of Section
Was Hegge Petrolo	um Company.	IS SECTION X REGULAR	Ton(East)/ Mest line of Section
400 N WOOdla	tim Ste 7		RREGULARY Le Section Plat on Reverse Side)
city/state/7in. Wichita	wn, Stê 7 KS, 67208		
Contact Person: Phil He	sse	Lease Name: Dillon	Well #: .1-27
Phone: 316-685-4746		Field Name Plevna	
		Is this a Prorated/Spaced	Field? .X. yes no
CONTRACTOR: License #:512	3	Target Formation(s):Mi	ssissippian
Name: Pickrell Dril	3 ling Company		dary:635
			feet MSL
Well Drilled For: k	Well Class: Type Equipment:	Water well within one-quart	ter mile: .x. yes noʻ
v	V	Public water supply well wi	ithin one mile: yes .X. no' ater:125!
.X. Oil Enh Rec .	X Infield X Mud Rotary	Depth to bottom of fresh w	ater:+49
X. Gas Storage .	Pool Ext Air Rotary	Depth to bottom of usable	water:160!180
OWWO Disposal .	Wildcat Cable	Surface Pipe by Alternate:	nned to be set:200
Seismic; # of Holes Other	Utner	Length of Conductor Disc r	equired:none
If OWWO: old well information a	e follows:	Projected Total Benth:	3900!
Operator:			Kinderhook
		Water Source for Drilling	
Comp. Date:	Old Total Depth		well farm pond other
·			·
Directional, Deviated or Horizo	ontal wellbore? yes .X. no	Will Cores Be Taken?:	yes .≯. no
		If yes, proposed zone:	
Bottom Hole Location			
	·	10 10 10 10 10 10 10 10 10 10 10 10 10 1	RECEIVED
	AFFIUM	IAIT	OPPORATION COMMISSION
The undersigned hereby affirms	that the drilling, completion and	eventual plugging of this well	will comply with K.S.A. 55-101,
er, seq.	, minimum requirements will be met		
It is agreed that the lottowing	, minimum requirements with be met	ا,	JUN 13 1996
1. Notify the appropriate	district office prior to spudding notice of intent to drill shall b		
2. A copy of the approved	notice of intent to drill shall burface pipe as specified below shall	be posted on each drilling rig;	to the torid HAVELENDERS SUFFICE
pipe shall be set throu	igh all unconsolidated materials o	olus a minimum of 20 feet into∵	the underlying formation:
<ol><li>4. If the well is dry hol</li></ol>	e, an agreement between the opera	ator and the district office o	n plug length and placement is
necessary prior to plug	ging; ct office will be notified before	vall to aither plugged as year	notion accing is assented in
6. IF AN ALTERNATE II COMP	LETION, PRODUCTION PIPE SHALL BE C	EMENTED FROM BELOW ANY USABLE V	LATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN ALL C	ASES, NOTIFY DISTRICT OFFICE PRIOR	R TO ANY CEMENTING.	
I hereby centify that the state	ments made herein are true and to	the best of my knowledge and	holiof
I hereby certify that the state	ments made herein are pide and to	the best of my knowledge and	betier.
. Tune 12 1996		1 1 1 KO 110	lePartner
Date: June 12, 1996 signa	ture of Operator or Agent:	Tit	teratmer
	FOR KCC USE: 155-2139	10000	<b>7</b> .
	API # 15- 155 - WI 57 Conductor pipe required NONE		-  -
	Minimum surface pipe required	feet per Alt.(1) X	
	Approved by: 7K 6-31-5	76	·
	This authorization expires:	12-21-96	e 1
	(This authorization void if dri	lling not started within	a
	6 months of effective date.)		1,7
	Spud date: Ag	ent:	.  -
	A9		I
•			;
REMEMBER TO: - File	Drill Pit Application (form CDP-1	) with intert to Drill.	
- File	Completion Form ACO-1 within 120	days of spud date;	10
- File	acreage attribution plat according	g to field proration orders;	
- Notif	y appropriate district office 48 t plugging report (CP-4) after pl	nours prior to workover or re-	entry;  L
- Obtai	n written approval before disposi	ng or injecting salt water.	•
	•		

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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 Hesse Petroleum Company				any		OF WELL: COUNT			
LEASE Dillon					<del>- 600°635</del>	600'655 feet from south/months line of section			
WELL N	UMBER	1-27			1320124	≤feet from east	/west line of section		
FIELD	Ple	ma				7 TWP 24S			
•									
NUMBER	OF ACRE	S ATTRIE	SUTABLE TO	WELL 160	IS SECTION	N x REGULAR (	orIRREGULAR		
			3 -				OCATE WELL FROM NEAREST		
	, -				CORNER BOT		-		
	•					orner used:1	NE NW SE SW		
	,				PLAT				
(Show	locatio	n of the	e well and	shade att:		eage for prorat	ed or spaced wells.)		
						unit boundary 1			
			_	ž.		_	•		
			S/2			7			
		•	. 27	<sup>7</sup> .		1			
		•		•		,			
							•		
		•	•	•	•	1			
	•	•	•	•	•	i			
	• • • • •	• •SW/4 •		• • • • • • • • • • • • • • • • • • •	E/4•••••	1			
	•	. •	•	•	• •				
•	, •	•	•	•			JAN 1		
	• • ,• ,• •	• • • • • •		• • • • • • • •	° 1320 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•		
	•	3100	•	•		<b>-</b> ]			
	•`	**	•	•	500 <b>'</b>	<del> </del>	<del></del>		
			, š × * * * * * * * * * * * * * * * * * *			EXAMPLE			
	•	•		•	• •,	<b>1</b> •			
	•	•	•••	•	•		. <del> </del>		
		• • • • •	•• `Y•••[,				<b>Ⅲ</b> 01980		
	•	•	.	•	•		<b>     </b>		
	•	••	•	*	•		10 <del></del>		
		MW/4		N	E/4	1 1 .	1   .		
	•	•	- 1	•		1 1	3390'		
	•	•	• .	•			.		
ſ	••••						1 1 .		
	•	•	•	•	•		1 1 .		
			_ ] .		s	1. <b>L</b>			

## In plotting the proposed location of the well, you must show:

The manner in which you are using the depicted plat by identifying section lines, i.e.
 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.