RECEIVED KANSAS CORPORATION COMMISSION

For KCC Use:	1-72-04
Effective Date: _	1 20.01
District #	
SGA? Type	▼ No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

JAN 2 3 2004 December 2002 Form must be Typed Form must be Signed Form C-1

Must be approved by KCC	five (5)	ō) days prio	r to commencii	ng well	ONSERVATIONI WICHITA, I	D 0V#3HØA ¥must KS	be Filled	
Expected Spud Date		Spot						
month day year	ElZ		NE SE	c 21	- 29	_ 34	East	
OPERATOR: License# 4549	-,-	2275		feet fro			West	
Name: Anadarko Petroleum Corporation		150		feet fro		S Line of Se	ction	
Address: 1201 Lake Robbins Drive	_	Is SECTION	ON _ Regu	ılar irr	egular?	JW Line of Se	ection	
City/State/Zip: The Woodlands, TX 77380	_							
Contact Person: Jerry N. Blossom		County:	(Note: Locati Haskell	e well on the S	ection Plat on re	verse side)		
Phone: (832) 636-3128	_		_{ame:} Eubank N	orth Linit				
20000	_		ne: Eubank	OTAT OTAL		Well #: 3-3		
CONTRACTOR: License# 30606	_							
Name: Murfin Drilling Co., Inc.	_		Prorated / Space formation(s): Ch			Yes	₩ No	
Well Drilles For: Well Class: / Type Equipment:	. *		ease or unit bo		1	+)		
Type Equipment.			urface Elevation:		().//	")		
Wind notary			II within one-qua				eet MS	
All Hotary			ter supply well w		·	Yes	=	
Cable					500	Yes	✓ No	
Other# of Holes Other		Depth to bottom of fresh water:						
Other	_		ipe by Alternate:		2			
If OWWO: old well information as follows:			Surface Pipe P					
Operator:			Conductor Pipe			MONE		
Well Name:	_	Projected Total Depth: 5680'						
Original Completion Date:Original Total Depth:			at Total Depth:					
			urce for Drilling					
	0	Well Farm Pond Other Existing well						
If Yes, true vertical depth:	-	DWR Pern	nit #:					
Bottom Hole Location:KCC DKT #:	_		(Note	: Apply for Perr	nit with DWR	٦)		
Prograted & Spaced:	_	Will Cores	be taken?			Yes	✓ No	
Proparec & space ;		If Yes, pro	posed zone:					
Hugoton/Paroma AF	FFIDA	AVIT	unitiza	eg ber	04.cc	NS.04	5 · CUN	
The undersigned hereby affirms that the drilling, completion and eventua	al pluac	aina of this	well will compl	v with K C A	EE at a			
It is agreed that the following minimum requirements will be met:		gg or and	wen win compi	y willi N.S.A.	oo et. seq.			
 Notify the appropriate district office prior to spudding of well; 			A9V9	0104	05			
2. A copy of the approved notice of intent to drill shall be nosted on.	each c	drillina ria:	•	•	_			
 The minimum amount of surface pipe as specified below shall be 	eet h	w circulation	g cement to the	e top: in all ca	ases surface r	nine shall he	nat	
 The minimum amount of surface pipe as specified below shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation. If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; The appropriate district office will be notified before well is either plugged or production. 							961	
5. The appropriate district office will be notified before well is either p	e distri	rict office of	n plug length a	nd placemen	t is necessary	prior to plug	ging;	
o. If all ALI LINAI E II COMPLETION, production pine shall be ceme	ented f	from holow	u anu unahla		o within 100 -			
state of the well sha	an be p	piuggea. I	in all cases. No	OTIFY distric	t office prior	to any cement	ina.	
hereby certify that the statements made herein are true and to the best	t of my	y knowledg	je and belief.					
Date: 1-22-64 Signature of Operator or Agent:		Λ	00.					
Signature of Operator or Agent:	u	74		Title:	Staff Environm	ental & Regulator	y Analyst	
	_ 'A	/ Remembei	r to:				,	
For KCC Use ONLY	ı		Pit Application (f	orm CDP-1) w	ith Intent to D	an.		
API # 15 - 081-2150800.00	-	File Com	pletion Form AC	O-1 within 12	O davs of spuc	ııı, 1 date:		
Conductor pipe required NONE feet	-	 File acrea 	age attribution p	lat according	to field proration	on orders:	N	
(00	_ -	 Notify app 	propriate district	office 48 hou	rs prior to worl	kover or re-enti	y;	
Approved by: 1-23-04 feet per Alt. 1)	1	Submit pl	lugging report (C	CP-4) after plu	igging is comp	leted;	1	
7.00.04	'		ritten approval b				~ /	
This authorization expires: 7.23-04	-	If this per	rmit has expired	(See: authori	zed expiration	<i>date)</i> please	- i ightarrow	
(This authorization void if drilling not started within 6 months of effective date.)			box below and		address below	√ .	S	
Spud date:Agent:			Not Drilled - Pe				1	
, Agont.		Signature of Operator or Agent:						

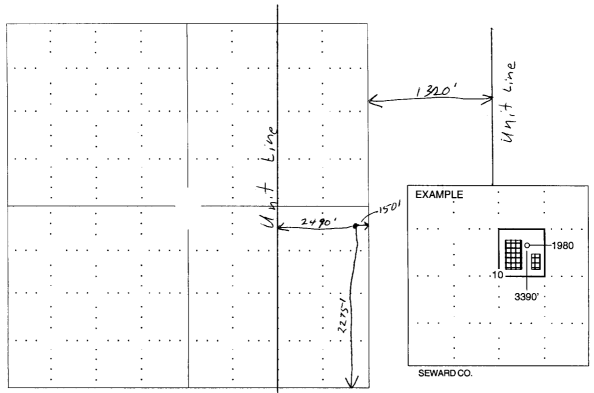
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended 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 and 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 -	Location of Well: County: Haskell
Operator: Anadarko Petroleum Corporation	2275 feet from N / S Line of Section
Lease: Eubank North Unit	150 feet from E / W Line of Section
Well Number: 3-3	Sec. 21 Twp. 29 S. R. 34 East V Wes
Field: Eubank	
Number of Acres attributable to well:	Is Section: Pegular or Irregular
QTR / 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.)



NOTE: In all cases locate the spot of the proposed drilling locaton.

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.
- 2. The distance of the proposed drilling location from the section's south / north and east / west.
- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).