KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed

For KCC Use: Effective Date: 4-18-08 Must be approved by KCC five (5) da	
District # Must be approved by KCC five (5) da	ays prior to commencing well All blanks must be Filled
SGA? Yes No	
	Spot Fast
Expected Spud Date 08 01 2008	SE NW YW Sec 5 Twp 33 S.R 39 X West
month day year	1250 fact from [V] N / S I line of Section
	leet libit X N / 3 Line of dection
OPERATOR: License # 4549	
Name: Anadarko Petroleum Corporation	Is SECTION X Regular Irregular?
Address: 1201 Lake Robbins Drive	(Note: Locate well on Section Plat on Reverse Side)
City/State/Zip: The WoodLands, TX 77380	Mandan
Contact Person: Diana Smart	Unity. 2HD
Phone: (832) 636-8380	Lease Name:
CONTRACTOR: License #: 30606	
Name: Murfin Drilling Co., Inc.	Is this a Prorated/Spaced Field? X Yes No
Name:	
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary: 1250' Ground Surface Elevation: 3252.75 feet MSL
YVEII DI III GU FOI. YVEII OIASS. TYPO EQUIPITOTIC.	
Oil Enh Rec Infield I Mud Rotary	Water well within one-quarter mile: yes x no
X Gas Storage Pool Ext. Air Rotary	Public water supply within one mile: X yes no
OWWO Disposal Wildcat Cable	Depth to bottom of fresh water: 360'
Seismic;# of Holes Other	Depth to pottom of usable water: 560'
Other	Surface Pipe by Alternate: X11 2
If OWWO: old well information as follows:	Length of Surface Pipe Planned to be set: 600 ' -
Operator:	_ Length of Conductor pipe required: None
Well Name:	Projected Total Depth: 3200'
Original Completion Date: Original Total Depth	Formation at Total Depth: Admire
	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore? Yes X No	Well X Farm Pond Other
f yes, true vertical depth:	DWR Permit #: Service Company will request permit.
Bottom Hole Location	(Note: Apply for Permit with DWB)
KCC DKT #	Will Cores Be Taken?: Yes X No
	If yes, proposed zone:
Provated & Spaced: Hugoton-Vanoma AFFI	IDAVIT
The undersigned hereby affirms that the drilling, completion and eventual plugg	
It is agreed that the following minimum requirements will be met:	KANSAS CORPORATION COMMISSION
To agreed that the following minimum requirements will be med	11111 4 0 0000
 Notify the appropriate district office prior to spudding of well; 	JUN 1 2 2008
2 A copy of the approved notice of intent to drill shall be posted on each	h drilling rig;
3. The minimum amount of surface pipe as specified below shall be set	by circulating dement to the top; in all cases surface processing years on
through all unconsolidated materials plus a minimum of 20 feet into th	e underlying formation;
4. If the well is dry hole, an agreement between the operator and the dis	trict office on plug length and placement is necessary prior to plugging;
5. The appropriate district office will be notified before well is either plug	ged or production casing is cemented in, ed from below any usable water to surface within 120 days of spud date.
 If an ALTERNATE II COMPLETION, production pipe shall be cemented. Or pursuant to Appendix "B" - Fastern Kansas surface casing order # 	133,891-C, which applies to the KCC District 3 area, alternate II cementing
must be completed within 30 days of the spud date or the well shall be	e plugged. In all cases, NOTIFY district office prior to any cementing.
I hereby certify that the statements made herein are true and to the best of m	j
()	N X XI
Date: 06/11/2008 Signature of Operator or Agent: \	Title: Staff Regulatory Analyst
For KCC Use ONLY	Remember to:
For KCC Use RNLX 1846 - 00 - 00	- File Drill Pit Application (form CDP-1) with Intent to Drill;
Conductor pipe required feet	- File Completion Form ACO-1 within 120 days of spud date;
Minimum surface pipe required 580 feet per Alt(1)	- File acreage attribution plat according to field proration orders;
Approved by: \$8 6-13-08	- Notify appropriate district office 48 hours prior to workover or re-entry;
This authorization expires: 4-13-09	- Submit plugging report (CP-4) after plugging is completed;
(This authorization void if drilling not started within fronths of effective date.)	- Obtain written approval before disposing or injecting salt water.
12	- If permit has expired (See: authorized expiration date) please
Spud date: Agent	check the box below and return to the address below
	Well Not Drilled - Permit Expired
	Signature of Operator or Agent:
	Date:

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

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

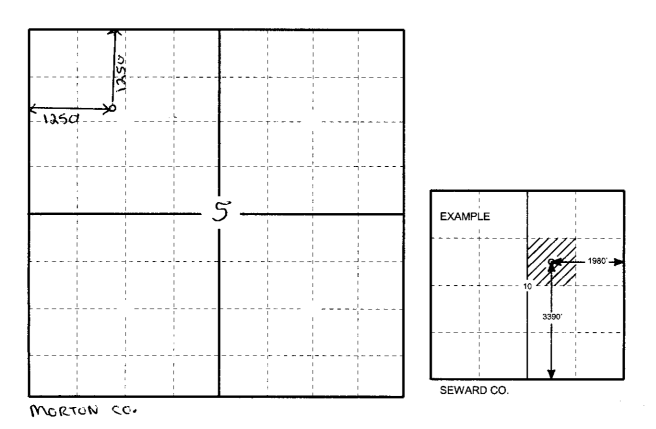
If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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- 129- 21846-00-00	Location of Well: County: Morton
Operator Anadarko Petroleum Corporation	1250_ feet from XN/S Line of Section
Lease Hayward D	1250 feet from E / W X Line of Section
Well Number 2HP	Sec5 Twp33 S.R39 East X West
Field Hugoton/Panoma	0.11 <u> </u>
Number of Acres attributable to well: 640	Is Section X Regular or Irregular
QTR/QTR/QTR of acreage: SE - NW - NW	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 nearest lease or unit boundary line)



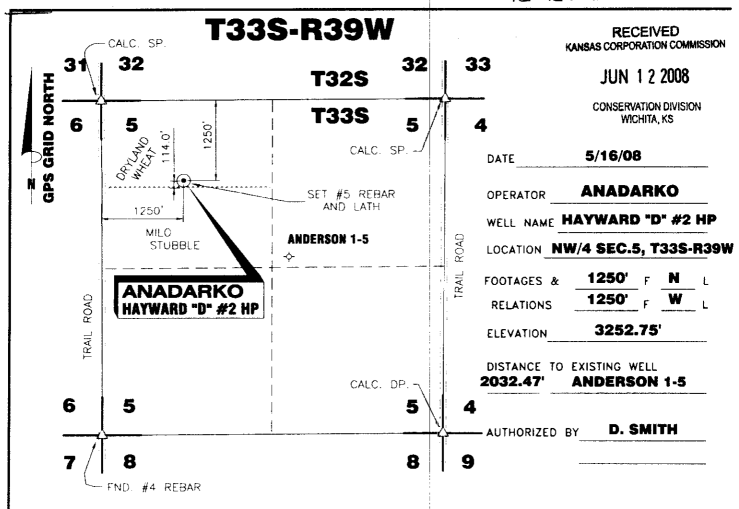
In plotting the proposed location of the well, you must show;

- The manner in which you are using the depicted plat by identifying section lines, i.e. 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; and3.
- 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 mus be attached: (CO-7 for oil wells; CG-8 for gas wells).

PLAT AND CERTIFICATION OF ACREAGE ATTRIBUTABLE TO A GAS WELL

Kansas Corporation Commission, Conservation Division Finney State Office Building, 130 South Market, Room 2078 Wichita, Kansas 67202

API NUM	BER 15- 12	29-2189	46-00-	00	LOCATION	OF WELL: COUNT	Y Morton	
LEASE	R Anadarko Hayward p MBER 21 Hugoton/Pa	HP	eum Cor	poration	1250 f	eet from XEQUAN eet from XEXEX	/north line of se / west line of se	ction
QTR/QTR	/QTR OF A	CREAGE _	SE	NW - NW - NW and shade attr	IS SECTION IF SECTION NEAREST OF Section controls and industriable accordances.	ON XX REGULA ON IS IRREGULA CORNER BOUNDAR corner used:	R Or IRREGUL R, LOCATE WELL FR Y. (check line be NE NW SE rated or spaced we	AR ROM :low) SW :lls).
(Show t	he footage source s	e to the	nearest	t lease or unit	boundary :	line; and show	footage to the ne	arest
		iaywar	4			(courcit	RECEIVED KANSAS CORPORATION C	COMMISSION
	1350	2 333		3.772 → ₺	Hayward 21	المهن في الم	JUN 1 2 200 CONSERVATION DIVI WICHITA, KS	•
	•	•	:	Anierson #1	(chask wew)	EXAMPLE	•	
		•	•		•		1980	
		•	•		•	•	3390'	
	MORTON	COINTY	•			SEWARD	co.	
T			eby cer	tifi es as <u>Sra</u>f	f Regulato	ry Analyst	(tit]	le) for
informacreage and he	e claimed reby make	wn hereo attribu applica	n is tru table t tion fo	me and correct to the well na or an allowabl whichever is	to the best med herein e to be assilater.	t of my knowled is held by pr	ithorized agent, things and belief, the oduction from the well upon the fil	nat all
Subscr		PAMELA ANN POMELA ANN OMMISSION March 17, 2	FRYE EXPIRES	Sign me on this $\frac{28}{-4}$	day o	Inge	y Public	
My Con	alesien e	TPITES _		* 7			FORM CG-8	(14/94)

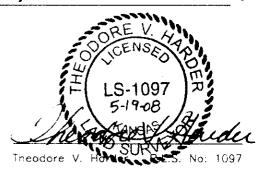


NW/4 SEC.5, T33S - R39W MORTON COUNTY, KANSAS

CROPDRYLAN	ND WHEAT
WATER WELL	
NEAREST TOWER	
AIRPORT	
LATITUDE 37°1	2'38.33621"N
LONGITUDE 101°3	5'15.22748"W
STATE PLANE COORD. KANSAS SOUTH ZONE	X=1100956.77
NAD 27	Y=212961.08

DRIVING DIRECTIONS USED TO STAKE WELL FROM KNOWN LANDMARK OR CITY FROM:

FROM INTERSECTION HWY.56 & 51 IN ROLLA, KS. THENCE NORTH 4.2 MILES ON HWY 51, THENCE EAST 2.0 MILES, THENCE NORTH 1.75 MILES, THENCE EAST 1250 FT INTO.



NOTE: CONTRACTOR TO CONTACT ONE CALL @ 1-800-DIG SAFE PRIOR TO ANY EXCAVATION OR CONSTRUCTION.

PI	RIOR TO ANY E	XCAVATION (OR CONSTRUCTION.				 		
	OCATION OF		WARD "D" #2 HP	NS:	09/9		R[+ 910M5	DATE	AND ASSOCIATES "locating our world"/ LAND SURVEYING - GPS SPECIALISTS P.O. BOX 514 MORTON
LOCATED IN THE NW/4 SEC.5, T33S-R39W, MORTON COUNTY, KANSAS		L	SCALE 1"# 500" PATE 5/16,/08 CO	CO KS Elkhart, Kansas 67950 Phone: (620) 697-2696 NM OK Fex: (620) 697 - 4175					
M JU	CHECKED BY	APPROVED BY	ACTHORIZED BY D. SMITH	W: JAC	# O~.4.	H 113			E-MAIL: tharder@elkhart.

DRAWING NO. AG058404

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:		License Number:	٦
Anadrko Petroleum Corporation		4549	
Operator Address:	, ,	The second secon	7
1201 Lake Robbins Drive The Woodlands, TX 7	7380		
Contact Person:		Phone Number:	٦
Diana Smart		(832) 636-8380	╛
Lease Name & Well No.:		Pit Location (QQQQ):	
Hayward D #2HP			
Type of Pit:			
☐ Emergency Pit ☐ Burn Pit ☐ ☒ Proposed	☐ Existing	1250 Feet from North/ South Line of Section	
Settling Pit X Drilling Pit If existing, date co		1250 Feet from East/ X West Line of Section	
		Morton County	
☐ Workover Pit ☐ Haul-Off Pit Pit capacity		<u>Morton</u> County	
(If WP Supply API No. or Year Drilled) 7000	(bbls)		
Is the pit located in a Sensitive Ground Water Area? Yes	X No	Chloride concentration: mg/l	┥
Tes	<u> </u>	(For Emergency Pits and Settling Pits, only)	
Is the bottom below ground level?		How is pit lined if a plastic liner is not used?	7
		plants of pictures and places miss to the asset.	
x Yes No Yes	x No	Earthen lined	4
Pit dimensions (all but working pits): 100 Len	gth (feet)10) Width (feet) N/A Steel Pite	<i>i</i>
Depth from ground le	vel to deepest poir	5 (feet)	
If the pit is lined give a brief description of the liner material, thickness and installation procedure.		dures for periodic maintenance and determining sluding any special monitoring.	
Distance to nearest water well within one-mile of pit	,	llowest fresh water160feet.	15:
4500feet	Source of infor	37 10-11	-_
Emergency, Settling and Burn Pits ONLY:		ver and Haul-Off Pits ONLY:	ナド
			<u>c</u>
Producing Formation:	Type of materia	utilized in drilling/workover <u>Fresh water mud</u>	₹
Number of producing wells on lease:	Number of work	ng pits to be utilized 1	41-00-00
Barrels of fluid produced daily:	Abandonment p	rocedure: <u>Let dry then backfill and restore</u>	1-0
Does the slope from the tank battery allow all spilled fluids to		ground level.	10
flow into the pond ? Yes No		be closed within 365 days of spud date.	/ L D
I hereby certify that the above statements are true and co	rrect to the best		
05/28/2008	Duan	Jun 12	2008
Date		f Applicant or Agent	TOVISH
KCC OF	FICE USE ONLY	N°~\ MQ HJTA	K\$
Date Received: 4 12 08 Permit Number:	Permit Date	८/१३/८६ Lease Inspection: Yes 🛚 No	