For KCC Use:	1-19-08
Effective Date:	4
SGA? Yes	No

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 December 2002 Form must be Typed Form must be Signed All blanks must be Filled

NOTICE OF INTENT TO DRILL

		Must be app	proved by KCC five	(5) days p	rior to coi	mmencir	ng well			
Expected Spud Date	1 month	23 day	08 year	Spot NE	SE	SE	Sec. 20	5		East West
33325				990				•	S Line of Secti	
OPERATOR: License# 33325 Name: Petroleum Development C	Corporation			330		V			W Line of Secti	
Address: 1775 Sherman St. Suite	3000			Is SEC	CTION	Regu	ılar 🗸 Irre			.011
City/State/Zip: Denver, CO 8020	3							_		
Contact Person: James Annable	•						e well on the Sec	tion Plat on r	everse side)	
Phone: 303-905-4340					y: Cheyenr Name: Cr				Well #: 44-20	
	-/-			Lease	Name: She	erry Creek	Niobrara Gas	Area	Well #:	
CONTRACTOR: License# 335	32							<u></u>		
Name: Advanced Drilling Techn	nologies				a Prorated Formation	-			Yes	√ No
							undary: 330'			
Well Drilled For:	Well Class:	Type I	Equipment:		d Surface I					
Oil Enh Rec	Infield	- ✓ M	lud Rotary							et MSL
✓ Gas ✓ Storage	Pool E	xt. A	ir Rotary		well within					V No ∕
OWWO Disposal	Wildcat	1C	able			-	vithin one mile: water: 325'		Yes	✓ No
Seismic;# of Hole	es 🔙 Other						water: e water: ³²⁵			
Other					e Pipe by .					
								2 375' •	_	
If OWWO: old well information	as follows:			Lengin	of Cond	e Pipe P	Planned to be see required: Not	Required		
Operator: NA					ted Total [/		
Well Name:					tion at Tot			_		
Original Completion Date:_		Original Total	Depth:							
Directional, Deviated or Horizon	ntal wellbore?	•	Yes ✓ No		Well	Farm Po	Operations:	\times		
If Yes, true vertical depth:						ram Po Prilling Co	ond Other ontractor will ap	inly		
Bottom Hole Location:				DAN	remmi #: =			_		
KCC DKT #:				MEU O-	4-1		: Apply for Perm	it with DWH		<u>~</u>
					ores be tak				Yes	√ No
				n tes,	proposed	zone:			RECE	EIVED
			AFF	IDAVIT					KANSAS CORPORA	ATION COMMISS
The undersigned hereby affirm	ns that the dr	illing, comple	tion and eventual pl	lugging of	this well w	ill compl	ly with K.S.A. 8			
It is agreed that the following	minimum req	uirements wil	I be met:						JAN 1	1 2008
1. Notify the appropriate d	istrict office	prior to spud	ding of well;							-
2. A copy of the approved									CONSERVATION	ON DIVISION
3. The minimum amount o							e top; in all ca	ses surface	pipe shall be st	M K€
through all unconsolidat								,		_
 If the well is dry hole, a The appropriate district 	office will be	notified before	re well is either nluc	ned or ord	e on plug sduction c	iengm a asino is d	and placement	is necessar	y prior to plugg	iing;
6. If an ALTERNATE II CO	MPLETION,	production p	ipe shall be cement	ed from be	elow any (usable w	ater to surface	within <i>120</i>	days of spud dat	te.
Or pursuant to Appendi	x "B" - Easte	rn Kansas sı	urface casing order	#133,891-	C, which	applies t	to the KCC Dis	strict 3 area	, alternate II cem	enting
must be completed with	in 30 days of	f the spud da	te or the well shall	be blugged	i. In all c	ases, N	OTIFY district	t <i>office</i> prio	r to any cementin	ng.
I hereby certify that the staten	nents made h	nerein are tru	e and to the best o	f my know	ledge and	belief.				
4 10/00			_ ()	1 00	1			C- D- 11		
Date: 1/9/08	Signature of	Operator or A	Agent:	00	-		Title:_	Sr. Regulat	tory Consultant	
				Remen	nber to:					
For KCC Use ONLY						olication ((form CDP-1) w	ith Intent to I	Drill ¹	1
API # 15 - 023-20)940 - 0	∞			٠.	,	CO-1 within 120		-	9
	None	0			-		plat according			\sim
Conductor pipe required	フ ー		et C	- Notify	appropria	te distric	t office 48 hour	rs prior to wo	orkover or re-entry	_{/;}
Minimum surface pipe require		S fee	et per Alt. 1				(CP-4) after plu			
Approved by: Lune 1-14	ar			- Obtai	n written a	approval	before disposin	g or injectin	g salt water.	
This authorization expires:	1-1409			- If this	permit ha	as expire	d (See: authoriz	zed expiratioi	n date) please	$ \mathcal{N} $
(This authorization void if drilling		vithin & months	of approval date.)		-	-	d return to the	•		'
,	J 5	12		v	Vell Not D	rilled - P	ermit Expired			
Spud date:	Agent:						Agent:			_ 🕢
	-		-	-	•		Date:			6

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

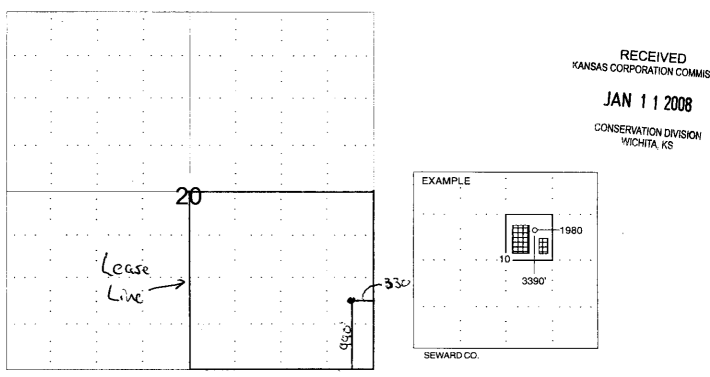
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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.

APINO. 15 - 023-20940-0000	Location of Well: County: Cheyenne
Operator: Petroleum Development Corporation	990 feet from N / ✓ S Line of Section
Lease: Cram	
Well Number: 44-20	Sec20Twp, _5 S. R40 East
Field: Cherry Creek Niobrara Gas Area	
Number of Acres attributable to well: NA	is Section: Regular or 📝 Irregular
QTR / QTR / QTR of acreage: NE - SE - SE	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.)

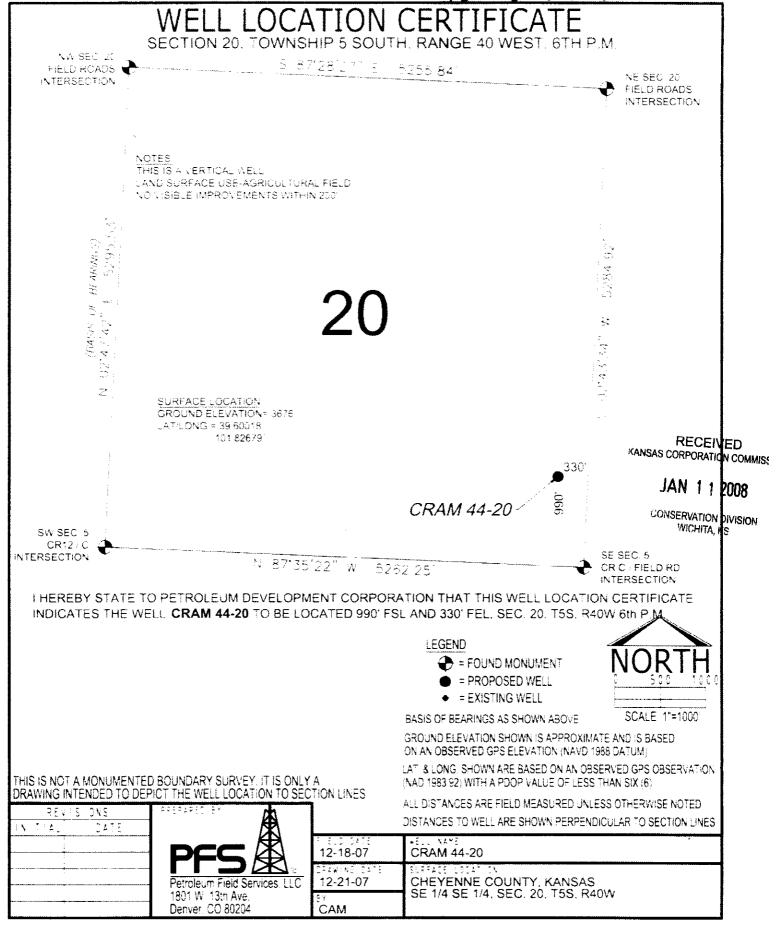


NOTE: In all cases locate the spot of the proposed drilling locaton.

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 fine.
- 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).

15-023-20940-0000



Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: Petroleum Development Corporation		License Number: 33325			
Operator Address: 1775 Sherman	St, Suite 3000	Denver,	CO 80203	ļ 1	
Contact Person: James Annable			Phone Number: (303) 905 -4340		
Lease Name & Well No.: Cram 44-20		Pit Location (QQQQ):			
Type of Pit:	Pit is:		NE _ SE _ SE		
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 20 Twp. 5S R. 40 ☐ East 🗸 West	1	
Settling Pit	If Existing, date constructed:		990 Feet from North / 🗸 South Line of Se	ection	
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:	(bbls)	Feet from	ection	
Is the pit located in a Sensitive Ground Water	Area? Yes 🗸	No	Chloride concentration:(For Emergency Pits and Settling Pits only)		
Is the bottom below ground level?	Artificial Liner? Yes ✓ N		How is the pit lined if a plastic liner is not used?		
			Natural Clay/bentonite		
	0 Length (fee		Width (feet) N/A: Steel Pits		
Depth fro	om ground level to de	epest point: _6	(feet)		
If the pit is lined give a brief description of the material, thickness and installation procedure	1	•	edures for periodic maintenance and determining REC	CEIVED	
NA		A 1 A	ncluding any special monitoring. KANSAS CORPO	RATION COMMISS	
· ·· ·		NA			
		NA		1 1 2008	
		NA	JAN CONSERVA	1 2008	
Distance to nearest water well within one-mile	of pit	Depth to shallo	CONSERVA Wich west fresh water 203 feet.		
		Depth to shallo Source of infor	CONSERVA Wich west fresh water 203 feet.	1 2008 TION DIVISION	
Distance to nearest water well within one-mile		Depth to shallo Source of infor measu	West fresh water 203 feet.	1 2008 TION DIVISION	
Distance to nearest water well within one-mile 4200 feet Depth of water well	317 feet	Depth to shallo Source of infor measu Drilling, Work	JAN CONSERVA WICH west fresh water 203 feet. mation: red well owner electric log ✓ KDW	1 2008 TION DIVISION	
Distance to nearest water well within one-mile 4200 feet Depth of water well Emergency, Settling and Burn Pits ONLY:	317 feet	Depth to shallo Source of information measu Drilling, Worke Type of material Number of wor	JAN CONSERVA West fresh water 203 feet. mation: redwell ownerelectric log ✓ KDW over and Haul-Off Pits ONLY: al utilized in drilling/workover: Bentonite mud king pits to be utilized: 1	TION DILVISION R VS	
Distance to nearest water well within one-mile 4200 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation:	317 feet	Depth to shallo Source of information measu Drilling, Worke Type of material Number of wor	JAN CONSERVA WICH west fresh water 203 feet. mation: redwell owner electric log ✓ KDW over and Haul-Off Pits ONLY: all utilized in drilling/workover: Bentonite mud	1 2008 TION DIVISION	
Distance to nearest water well within one-mile 4200 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	317 feet	Depth to shallo Source of infor measu Drilling, Work Type of materia Number of wor Abandonment	JAN CONSERVA West fresh water 203 feet. mation: redwell ownerelectric log ✓ KDW over and Haul-Off Pits ONLY: al utilized in drilling/workover: Bentonite mud king pits to be utilized: 1	TION DILVISION R VS	
Distance to nearest water well within one-mile 4200 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all	317 feet	Depth to shallo Source of informeasure measurement. Drilling, Worker Type of materia Number of wor Abandonment. Drill pits must be a source of the shall be a shal	JAN CONSERVA West fresh water 203 feet. mation: redwell ownerelectric log ✓ KDW over and Haul-Off Pits ONLY: al utilized in drilling/workover: Bentonite mud king pits to be utilized: 1 procedure: Evaporation/backfill oe closed within 365 days of spud date.	TION DILVISION R VS	
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