SGA? Yes X No

#### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

### NOTICE OF INTENT TO DRILL

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

		Must be ap	proved by KCC five	(5) days p	rior to coi	mmencin	g well	A11	Diames intest	<i>ye</i> 1 11100
Expected Spud Date	10	21	07	Spot						East
	month	day	year	SE	. <u>sw</u>	- <u>SE</u>	Sec. 33	•	_	✓ West
OPERATOR: License#	325			340 1650	_/		feet from		S Line of Sec	
Name. Petroleum Developme	ent Corporation								W Line of Sec	ction
Address: 120 Genesis Blvd.,	Charles Pointe, Po	D Box 26		Is SEC	TION _	Regu	lar 🖊 Irre	gular?		
City/State/Zip: Bridgeport, W	/V 26330						well on the Se	ction Plat on re	verse side)	
Contact Person, James Ann	ıable			County	. Cheyen	ne				
Phone: 303-905-4340				Lease	Name: So	hlepp	. Ni - b	A	Well #: 34-33	
CONTRACTOR: License#	33532						Niobrara Gas	Агеа		
Name: Advanced Drilling T	echnologies				a Prorate Formatior				Yes	√ No
Well Drilled For:	Well Class	· Tvne	Equipment:	Neares	t Lease c	r unit bo	undary: <u>340'</u>			
	_		Mud Rotary		Surface				f	eet MSL
Oil Enh R		=	<u>-</u>	Water	well within	one-qua	rter mile:		Yes	. ✓No_
✓ Gas Storag			Air Rotary Cable	Public	water sup	ply well w	ithin one mile:	_	Yes	√ No
OWWO Dispos	=	اسسسا	Zabie	Depth	to bottom	of fresh	water: 280° 2	50		
	Holes Other			Depth	to bottom	of usable	e water: <del>286</del> ′ 🚄	<u> </u>		
Other					Pipe by			2 /		
If OWWO: old well informa	ation as follows:			Length	of Surfac	e Pipe P	lanned to be	set:		
Operator: NA				Length	of Condu	uctor Pipe	required: Not	Required		
Well Name:				Project	ed Total I	Depth: 23				
Original Completion Da	ate:	_Original Tota	I Depth:	Format	ion at Tot	al Depth:	Niobrara *			
-				Water	Source fo	r Drilling	Operations:			
Directional, Deviated or Ho	rizontal wellbore	?	Yes ✓ No		Well	Farm Po	ond Other	<u> </u>		
If Yes, true vertical depth:_				DWR F	ermit #: [	Orilling Co	ontractor will a	oply.		
Bottom Hole Location:						(Note	: Apply for Pern	nit with DWR	37	
KCC DKT #:				Will Co	res be tal	ken?			Yes	√ No
				If Yes,	proposed	zone:				
			AEI	IDAVIT				R	ECEIVED	
The undersigned hereby a	affirms that the	trilling compl	I In Leutrava bos goito	alugging of	thic wall s	will compl	hr with KSA	KANSAS COR	PORATION COM	MISSION
the undersigned hereby a	inimis mai me c	ming, compi	ellon and eventual	Jugging of	IIIIS MEII I	wiii compi	iy willi K.S.A.			
It is agreed that the follow								ሀር:	T 0 4 2007	;
Notify the appropria				والمام والمام				00		
2. A copy of the appro						ant to th	e ton: in all co	See S. CONSI	ERVATION DIVISI	QN.
The minimum amouthrough all unconsci-	int of surface pi	pe as speciili s nlus a minii	num of 20 feet into	the underly	ina forma	tion	e top, in an co	ises sunace	WICHITA, KS	301
4. If the well is dry ho							and placement	t is necessar	y prior to plug	gging;
5. The appropriate dis								•	, -	
6. If an ALTERNATE I										
Or pursuant to App										
must be completed							OTIFT distric	a omce prior	to any cemen	ung.
I hereby certify that the st	atements made	herein are tr	ue and to the best	of my know	ledge and	d belief.				
Date: 10/2/07	Cih	. Ozavotav ov	Assati - V	_&			Title	. Sr. Regulate	ory Consultant	
Date:	Signature o	f Operator or	Agent. / X				FILIC			
				Remen	nber to:					
For KCC Use ONLY	0 - (200 E	222			•	•	(form CDP-1) v			<b> </b>
API # 15 - 223-	20822-0	w			•		CO-1 within 12	•		$\alpha$
Conductor pipe required	None	f.	eet		-		plat according	-		1 7
1 '' '	201	`	$\sim$ V					•	orkover or re-en	try;
Minimum surface pipe re	40	<u></u> f	eet per Alt 1				(CP-4) after pl		•	<b> </b>
Approved by: <b>futt / 0</b>							before disposi			₩.
This authorization expires	s: <i>4-10-08</i>				•	•	d (See: author			
(This authorization void if	drilling not started	within 6 month	s of approval date.)	,			d return to the		JW.	
				_			ermit Expired			13/
Spud date:	Agent: _			Signa	ture of Op	erator or	Agent:			— [ <b>1</b> ]
L.				_			Date:			— Z

#### 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 - 023-20822-0000	Location of Well: County: Cheyenne
Operator: Petroleum Development Corporation	
Lease: Schlepp	
Well Number: 34-33	Sec. 33 Twp. 3 S. R. 42 East ✓ Wes
Field: Cherry Creek Niobrara Gas Area	_
Number of Acres attributable to well: NA	ls Section: Regular or 🗸 Irregular
QTR / QTR of acreage: SE - SW - 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.)

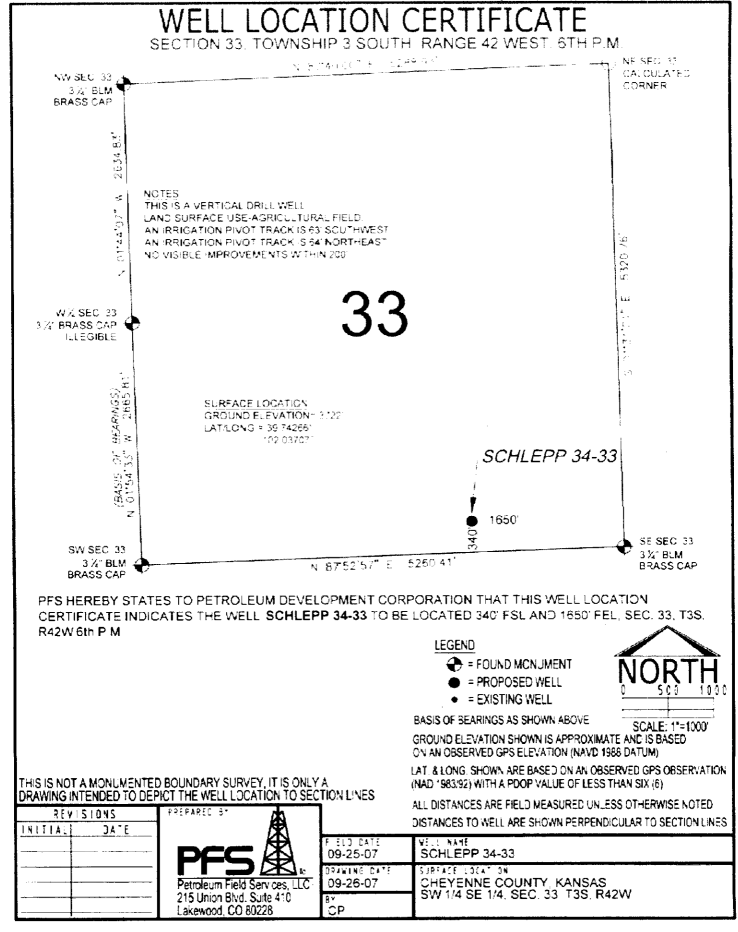
			RECEIVED KANSAS CORPORATION COMMISSION OCT 0 4 2007 CONSERVATION DIVISION WICHITA, KS
	33		EXAMPLE
			10 1980
		1650!	SEWARD CO.

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

# 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.
- 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).

15-023-20822-0000



### 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 Develop	ment Corporat	License Number: 33325			
Operator Address: 120 Genesis Bl	vd., Charles I	Pointe, PO	Box 26 Bridgeport, WV 26330		
Contact Person: James Annable		Phone Number: ( 303 ) 905 -4340			
Lease Name & Well No.: Schlepp 34-	33	Pit Location (QQQQ):			
Type of Pit:	Pit is:		SE _SW _SE_		
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 33 Twp. 3S R. 42 East  West		
Settling Pit	If Existing, date of	onstructed:	340 Feet from North / 📝 South Line of Se	ction	
Workover Pit Haul-Off Pit	Pit capacity:		1650 Feet from 🗸 East / 🗌 West Line of Se	ction	
(If WP Supply API No. or Year Drilled)	1200 (bbls)		Cheyenne Co	ounty	
Is the pit located in a Sensitive Ground Water	Area? Yes	No	Chloride concentration:n  (For Emergency Pits and Settling Pits only)	ng/l	
Is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?		
✓ Yes No	Yes ✓	No	Natural Clay/bentonite		
Pit dimensions (all but working pits):	50 Length (fe	eet)30	Width (feet) N/A: Steel Pits	i	
Depth fr	rom ground level to de	eepest point: 6	(feet)		
If the pit is lined give a brief description of the material, thickness and installation procedure		liner integrity, i	edures for periodic maintenance and determining ncluding any special monitoring. RECEIVED KANSAS CORPORATION COMMIS	SION	
NA		NA			
NA		NA	OCT 0 4 2007		
			OCT 0 4 2007  CONSERVATION DIVISION		
Distance to nearest water well within one-mile	e of pit		OCT 0 4 2007  CONSERVATION DIVISION WICHITA, KS feet.		
	,	Depth to shallo	OCT 0 4 2007  CONSERVATION DIVISION WICHITA, KS feet.		
Distance to nearest water well within one-mile	216 feet	Depth to shalld Source of informeast Drilling, Work	CONSERVATION DIVISION  west fresh water 177 feet.  mation:  well owner electric log KDWF  over and Haul-Off Pits ONLY:		
Distance to nearest water well within one-mile  4500 feet Depth of water well	216 feet	Depth to shalld Source of informeast Drilling, Work	CONSERVATION DIVISION  west fresh water 177 feet.  mation:  ared well owner electric log KDWF  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Bentonite mud		
Distance to nearest water well within one-mile  4500 feet Depth of water well  Emergency, Settling and Burn Pits ONLY:  Producing Formation:  Number of producing wells on lease:	216 feet	Depth to shalld Source of informeast Drilling, Work Type of materi	CONSERVATION DIVISION  west fresh water 177 feet.  mation:  well owner electric log KDWF  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Bentonite mud  king pits to be utilized: 1		
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Distance to nearest water well within one-mile  4500 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	216 feet	Depth to shalld Source of information in the Source of information in the Source of More and Source of World Abandonment Drill pits must	CONSERVATION DIVISION  west fresh water 177 feet.  mation:  ured well owner electric log KDWF  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Bentonite mud  king pits to be utilized: 1  procedure: Evaporation/backfill  be closed within 365 days of spud date.		
Distance to nearest water well within one-mile  4500 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 flow into the pit? Yes No	216 feet	Depth to shalld Source of information in the Source of information in the Source of More and Source of World Abandonment Drill pits must	CONSERVATION DIVISION  west fresh water 177 feet.  mation:  ured well owner electric log KDWF  over and Haul-Off Pits ONLY:  al utilized in drilling/workover: Bentonite mud  king pits to be utilized: 1  procedure: Evaporation/backfill  be closed within 365 days of spud date.		
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