For KCC Use:	11 2 4
Effective Date;	11-7-06
District #	

# NANSAS 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

	November	15	2006		04							≘ast
xpected Spud Date	month	day	year	N/4	Spot SE/4	NE/4	SW/4	27	Twp. 22	21		
			,						N/ 🗸	_		
PERATOR: License#	31093			_		231	0	feet from	E/V	W Line o	f Section	1
me: Becker O	il Corporation			_	Is SECT	ION	Regula	ar 🗸 Irre	gular?	-		
dress:Pon	ica City, OK 74602			-			-		- ction Plat on re	verse side)		
y/State/Zip:	de M. Becker, Jr.	<del> · · · · · ·</del>		_	Country	•	Hodgem		Caon riat on ro	vorus aido,		
303	-816-2013			_	County:	lame:	* * * * * * * * * * * * * * * * * * * *			Well #:_1		
one:						me:						
ONTRACTOR: Licens	se# 33375 🗸					Prorated					Yes V	/ N
<sub>ime:</sub> Cheyenne I	Drilling, LP			_	Target F	ormation(	s):C	hase Group				
	141.11.01	Tona C	Turi, elimina monde.			Lease or			)'			
Well Drilled For:	r		equipment:		Ground	Surface El	evation:	2250.6		<u> </u>	feet	
	h Rec Infield	<b>;</b>	ud Rotary		Water w	ell within (	one-quar	ter mile:		[	Yes 🔽	
	orage		r Rotary				-	thin one mile		[	]Yes [▼	<u>/</u>  N
	posal <mark>√</mark> Wildcat Fof Holes Other		able		Depth to	o bottom o	f fresh w	rater:180				
Other	FOI HONES   United				Depth to	bottom o	of usable	water: 506	35			
						Pipe by A			4	_		
OWWO: old well info	ormation as follows:							anned to be	ser:			
Operator:		······································		_	•			required: 2660	· · · · · · · · · · · · · · · · · · ·			
				<del></del>	_	d Total Do	врии	Manfand	~			
Original Completion	n Date:	Original Total	Depth:	<b>ラ</b>		on at Total	•	perations:				
rectional. Deviated or	r Horizontal weilbore?	,	Yes ✓ N	0		Vell	•	•				
	rth:					ermit#:		ing Outer				
					<b>D</b> 111111	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	₩ (Note:	Apply for Pen	nit with DWR	4		
CC DKT #:					Will Cor	es be take			= '		]Yes [	N
					If Yes, p	proposed a	zone:					
				FFID								
	by affirms that the dr			al plug	ging of t	his well wi	II comply	with K.S.A.	55 et. seq.			
=	llowing minimum req											
<ol> <li>A copy of the ap</li> <li>The minimum at through all unce</li> <li>If the well is dry</li> <li>The appropriate</li> <li>If an ALTERNAT Or pursuant to a must be complete</li> </ol>	priate district office proved notice of intermount of surface pipersolidated materials hole, an agreement district office will be FE II COMPLETION, Appendix "B" - Easted within 30 days of the province of the surface	ent to drill shue as specified plus a minimal between the notified before production piern Kansas suf the spud da	all be posted on d below shall be um of 20 feet in e operator and the re well is either ipe shall be cenurface casing or the or the well st	e set to the ne dist plugge nented der #1 nall be	by circula underlyit irict office ed or prod from be 133,891-0 plugged	ting cementing formation on plug duction callow any units, which and the callow a	on. length ai sing is c sable wa applies to a <b>ses, N</b> o	nd placemen emented in; ater to surface the KCC D	it is necessar e within <i>120</i> istrict 3 area	y <b>prior to</b> <b>days</b> of s alternate	<i>pluggi</i> pud date II ceme	<i>ng;</i> 9. entir
hereby certify that th	e statements made l	herein are tru	e and to the be	st of n	ny knowk <i>L</i> /1	edge and	belief.	,				
ate: 10/30/00	Signature of	Operator or A	Agent: Clyx	h	ノハ	(Jed)	>A	Title	President			
			·		Remem	har to:		•				
For KCC Use ONLY							lication (f	form CDP-1)	with Intent to	Drill:		
1702	-21520-00	50			- File C	ompletion	Form AC	O-1 within 1	20 days of sp	ud date;		
	Mana			_					to field prora			
Conductor pipe requ	2	fe	117	_					urs prior to we		re-entry;	
Minimum surface pip	c radanaa	fe	et per Alt. 🔏 🦲	<sup>2</sup> /					lugging is con ing or injectin		er.	ı
Approved by:	4 //- 2-00	<del></del>	<del></del>									
This authorization ex				-	- m ms	the box b	elow and	າ (ວ <del>ຍຍ. ພບເກດ</del> i return to th	<i>rized expiration</i> e address <u>bel</u>	29/ <sub></sub>	/EP	
(This authorization vo	id if drilling not started	within 6 months	of approval date.	'	Ja	fell Not D	illeri - D	ermit Expired	e address bel	トヘトル	/こ!	
Spud date:	Agent:			_	_	ture of Ope		=		<del>}\/</del>	<del>?::06</del>	_
					_			Date:	14	C MI	COOC	
										~ LAIL	$\sim$ LIT	Δ

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

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

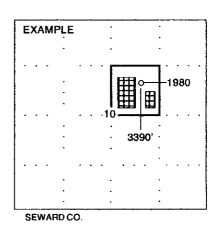
If the intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please 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 - 083-21520-0000	Location of Well: County: Hodgeman
Operator: Becker Oil Corporation	1815feet fromN / 📝 S Line of Section
Lease: Aistrup	E / V Line of Section
Well Number: 1	Sec. 27 Twp. 22 S. R. 21 East  West
Field:	
Number of Acres attributable to well:  QTR / QTR / QTR of acreage:  - NE/4 - SW/4	Is Section: Regular or Irregular  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.)

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	2310		1015		· · · · · · · · · · · · · · · · · · ·		
	2310						
	2310						



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.

### 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: Becker Oil Co	orporation	License Number: 31093					
Operator Address: P. O. Box 1	74602						
Contact Person: Clyde M. Bec	· · · · · · · · · · · · · · · · · · ·	Phone Number: ( 303 ) 816 - 2013					
Lease Name & Well No.: Aistrup #1			Pit Location (QQQQ):				
Type of Pit:	Pit is:						
Emergency Pit Burn Pit	✓ Proposed	Existing	Sec. 27 Twp. 22S R. 21 ☐ East ✓ West				
Settling Pit	If Existing, date or	onstructed:	1815 Feet from North / ✓ South Line of Section				
Workover Pit Haul-Off Pit	Pit capacity:		2310 Feet from ☐ East / ✓ West Line of Section				
(If WP Supply API No. or Year Drilled)	1800	(bbls)	Hodgeman County				
Is the pit located in a Sensitive Ground Water	Area? Yes 🗸	No	Chloride concentration: mg/				
			(For Emergency Pits and Settling Pits only)				
Is the bottom below ground level?  ✓ Yes No	Artificial Liner?  Yes ✓	No	How is the pit lined if a plastic liner is not used?				
Notestal England							
Pit dimensions (all but working pits):	• ,		Width (feet) N/A: Steel Pits				
	om ground level to de		(100)				
If the pit is lined give a brief description of the material, thickness and installation procedure			dures for periodic maintenance and determining ncluding any special monitoring.				
Distance to nearest water well within one-mile	of pit	Depth to shallo	Depth to shallowest fresh water 40 feet. Source of information:				
5280 feet Depth of water well	105 feet	measured well owner electric log KDWR					
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:					
Producing Formation:		Type of material utilized in drilling/workover: starch mud					
Number of producing wells on lease:		Number of working pits to be utilized: 2					
Barrels of fluid produced daily:		Abandonment procedure: evaporate, then back-fill and replace top soil					
Does the slope from the tank battery allow all flow into the pit?  Yes  No	spilled fluids to	Drill pits must be closed within 365 days of spud date.					
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.							
, ,	$\Omega_{1}$						
10/30/06 Chyd M Bech &							
Date Signature of Applicant or Agent							
KCC OFFICE USE ONLY							
Date Received: 11 1 06 Permit Number: Permit Date: 11 1 06 Lease Inspection: Yes No							
NOV 0 1 2000							