For KCC Use:	7-22-06	
Elfective Date:	2	
SGA7 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

		Must be a	pproved by KCC live	e (5) da	ys prior lo commencin	g well	All blanks must be Fille	ed
Expected Spud Date	Ju1y	15	2006	Sı	001 2 10 E		X Eas	:I
	nionth	day	year.		of W/2 NE SW	SWec 23 Two 3	34 S. R. 2 Wes	
OPERATOR: License#	32753 🗸							31
Name: SEED (835'	leet from	N / K S Line of Section	
	3ox 771189			. Is	SECTION _X_Regu			
	a, Kansas		7-1189		(Note: Locate	well on the Section Pi	at an rayarea sidat	
Contact Person: Paul (c	ounty: Sumper	wen on me section Fi	at on reverse site)	
Phone: (316)	807-1209				ease Name: Padget	t	Well #: 4A	
· 1	32753				Id Name: Padget			 /
CONTRACTOR! Licensell.	AA Dril	14	· · · · · · · · · · · · · · · · · · ·	ls	This a Prorated / Space	d Field?	Yes K	No
Name:	VV DETT	TIUR					Clev, KC, Layton, Ne	va
Well Drilled For:	· Well Class	: Тур	e Equipment: /	N	earest Lease or unit bo			
X Oil / Enh R	ec X Infield		Mud Rolary	G	round Surlace Elevation	1227	leet MS	SL
X Gas Storag			Air Rolary		Vater well within one-que		Yes X	
OWWO Dispos	al Wildo	al 🗀	Cable		ublic water supply well v		Yes لا ا	No
Seismic;# of	Holes Other	-	-		epth to bottom of fresh			
Olher					epth to bottom of usabl			
# OMBMO 14 H !- 1	- N 4 . 11				urlace Pipe by Allernate ength of Surface Pipe F		250	
II OWWO: old well information					ength of Conductor Pip		None	
				٠.	rojected Total Depth: _			
Original Completion Dr				_	ormation at Total Depth			
1		•		- v	Valer Source for Drilling	Operations:		
Directional, Deviated or Ho	D=0EN/		Yes X No		Well X Farm P	ond Other Ha	uled in	_
Yes, Irus vertical depth: Bottom Hole Local KANSA	RECEIV	COMMISS	ION	- ()WN Permit #:			
KCC DKT #:				-		e: Apply for Permit with	<u> </u>	,
KOO DKI W	JUL 17	2006			Will Cores be taken?		Yes X	
_				'	Tyes, proposed zone: _ ** SV: A D: A	from. 15-19	1-22474-0000 L	55+ Ho
	CONSERVATION			LIDW	V11 ~			
The undersigned hereby	allirms (Kal life	drilling, cor	npletion and eventua	t pluggi	ng of this well will comp	ply with K.S.A. 55 et	. seq	
It is agreed that the follow	wing minimum re	adnįtement	s will be met:					
1. Notify the appropri	ate district offic	prior to s	pudding of well;					
2. A copy of the appr								
			cilled below <i>shall be</i> infinum of 20 feet Inf	•	•	ne top; in all cases	surface pipe shall be set	
_		•				and placement is n	ecessary prior to pluggin	g;
			,		or production casing is			
	•	•	• •				hin <i>120 days</i> of spud date. I 3 area, alternate it cemen	
•	•		•	\sim	,		lice prior to any comenting.	
I hereby certify that the	slatements mad	e hereln ar	e true and to the be	st si sh	knowledge and belief.	1 7 3	1, 1	
,			1					
Date: 7-17-06	Signature	of Operator	or Agent:	VA		Tille:	wner/Operator	
			γ.		Remember to:			
For KCC Use ONLY				N	File Drill Pit Application	n (lorm CDP-1) with I	nlent to Dril!;	
API # 15 - 191-	22475-	0000		*	File Completion Form	,		$ \mathcal{L} $
AFI # 15	Mon		last	- -	File acreage attributio			W
Conductor pipe require	7	50	leel	. .	 Notify appropriate dist Submit plugging report 	•	rior to workover or re-entry;	ı
Minimum surface pipe			leel per All.	7	 Stibrit plugging repor Obtain written approv 			l(
Approved by: RH-	トルへ	7			- If this permit has exp		· -	12%
This authorization expla	85:			-	check the box below			1
(This authorization vold	ir drilling not start	ed wilhin 6 n	nonlins of ellective date.	'	Well Not Drilled	- Permil Expired		
Spud date:	Agen	:			Signature of Operator	•		. &
						Date:		M

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

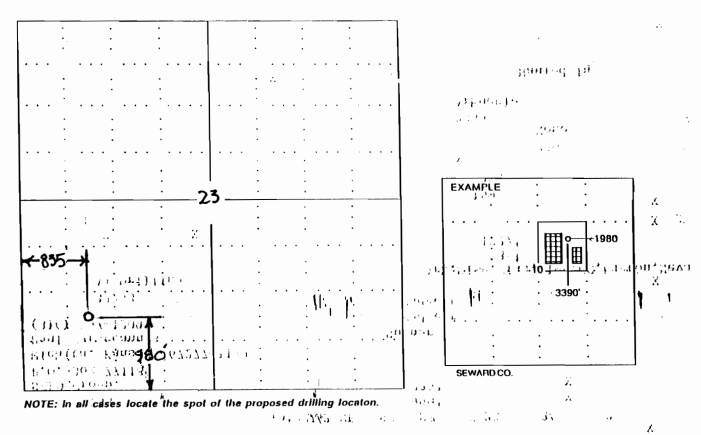
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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:
Operator:	Sec. Twp. S. R. S. C. S. C. S. C. S. S. C. S.
Number of Acres attributable to well: QTR / QTR / QTR of acreage:	Is Section: Regular or Irregular If Section is Irregular, locate well from nearest corner boundary. Section comer used: NE NW SE SW
, a	·
	PLAT

PLAT
(Show location of the well and shade attributable acreage for prorated or spaced wells.)
(Show locage to the 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.
- 3. The distance to the nearest lease or unit boundary line.
- 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).

RECEIVED KANSAS CORPORATION COMMISSION

KANSAS CORPORATION COMMISSION
OIL & GAS CONSERVATION DIVISION

JUL 17 2006

April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

CONSERVATION DIVISION WICHITA, KS

Operator Name: SEED Group	License Number: 32753				
Operator Address: P.O. Box 771189 Wichita	. Kansas 67	277-1189			
Contact Person: Paul C. Carageannis		Phone Number: (316) 807-1209			
Lease Name & Well No.: Padgett #4A		Pil Localion (QQQQ):			
Type of Pit: Emergency Pit Burn Pit Proposed	Sec23_Twp34R2X East West980° Feet from North / X South Line of Section835° Feet from East / X West Line of Section				
Depth from ground level to deepest point:					
Source of Inf					
particular de la constantina della constantina d		suredwell ownerelectric logKDWR rkover and Itaul-Off Pits ONLY:			
		riel utilized in drilling/workover: Premix/fresh water			
·		orking pits to be utilized: Three (3)			
		nt procedure: Remove free liquids, let dry			
Does the stope from the tank baltery allow all spilled fluids to		and cover			
Does the slope from the tank ballery allow ell spilled fluids to flow into the pit? Yes. No Thereby certify that the above statements are true and correct to the best of my knowledge and ballef. 7-17-06 Date Date Attribute the slope from the tank ballery allow ell spilled fluids to Drill pits must be closed within 365 days of spud date. Signalure of Applicant or Agent					
Date Received; 7/17/06 Permit Number: Permit Date: 7/17/06 Leese Inspection: Yes [X] No					
Date Received: 7/17/06 Permit Number:	P	STATE DATE: 11.1100 Lease Inspection: Tas X No			