For KCC Use: Effective Date:	3-3-03
SCAS NOVE TAN	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

<i>:</i>	
F	Form C-1 December 2002 Form must be Typed
Fo	rm must be Signed
//	anks must be Filled
	East
c. 31 Twp. 8S s. F	
feet from N / S feet from $X E / W$	Line of Section
Irregular?	Line of Occion
on the Section Plat on revers	se side)
	vell #: 6-C
<u></u>	
d? CC	Yes X No
430 LUn	1+)
2470 Est.	feet MSL
ile:	Yes No
one mile: 150	Yes X No
1300	· · · · · · · · · · · · · · · · · · ·
1 🗓 2	
d to be set: 200	
ired: None 4000	
LKC	
tions:	
Other	
	<u>,</u>
for Permit with DWR [])	Yes X No
REC	EIVED _
ı K.S.A. 55 et. seq. 🔍	へこうハハコ
FFR	- 25 - 200 3 2 5 2003
	. 5 2005
in all cases Surece plan	li Gilli Tai
acement is necessary p	rior to plugging;
nted in;	
surface within 120 day KCC District 3 area, alto	
Y district office prior to	
Agont	
Title:Agent	
CDP-1) with Intent to Drill;	
within 120 days of spud occording to field proration	orders:
48 hours prior to worke	ver or re-entry;
after plugging is completed disposing or injecting sates: authorized expiration dates.	led;
disposing or injecting sa	it water.
e: authorized expiration da	(e) please

Must be approved by KCC five	e (5) days prior to commencing well
2 26 2003	Snot 100'S
Expected Spud Date	N/2 N/2 N/2 Sec. 31 Twp. 8S S. R. 24 X West
30420	4850 feet from N / N S Line of Section
OPERATOR: License#	10 1 2640 feet from XE / W Line of Section
30_38 48+h ST	Is SECTION X RegularIrregular?
Address: 30-36 40th St. City/State/Zip: Astoria, New York 11103	(Note: Locate well on the Section Plat on reverse side)
	County: Graham
Contact Person: 785-625-8360 Phone: 785-625-8360	Lease Name: Holley Well #: 6-C
9431-	Field Name: Holley
CONTRACTOR: License#	Is this a Prorated / Spaced Field?
Name: Vonfeldt Drilling, Inc.	Target Information(s): LKC 430 ///
Well Drilled For: Well Class: Type Equipment:	Nearest Lease or unit boundary:
Noil Enh Rec Y Infield Mud Rotary	Ground Surface Elevation: 2470 Est. feet MSL
Gas - Storage - Pool Ext. Air Rotary	Water well within one-quarter mile:
OWO Disposal Wildcat Cable	Public water supply well within one mile: Yes X No
Seismic; # of Holes Other	1300
Other	Depth to bottom of usable water: 1300 Surface Pipe by Alternate: 1
	Length of Surface Pipe Planned to be set: 200
If OWWO: old well information as follows:	Length of Conductor Pipe required: None
Operator: Well Name:	Projected Total Depth: 4000
Original Completion Date:Original Total Depth:	Formation at Total Depth: LKC
	Water Source for Drilling Operations:
Directional, Deviated or Horizontal wellbore?	Well X Farm Pond Other
If Yes, true vertical depth:	DWR Permit #:
Bottom Hole Location:	(Note: Apply for Permit with DWR)
KCC DKT #:	Will Cores be taken?
	If Yes, proposed zone:
	FIDAVIT RECEIVED
The undersigned hereby affirms that the drilling, completion and eventual p	olugging of this well will comply with K.S.A. 55 et. seq. $2-35-200$
It is agreed that the following minimum requirements will be met:	FEB 2 5 2003
 Notify the appropriate district office prior to spudding of well; 	
2. A copy of the approved notice of intent to drill shall be posted on ea	et by circulating cement to the top; in all cases sheet phelocalibit set
through all unconsolidated materials plus a minimum of 20 feet into	the underlying formation.
4. If the well is dry hole, an agreement between the operator and the	district office on plug length and placement is necessary prior to plugging;
5. The appropriate district office will be notified before well is either plu	gged or production casing is cemented in; ted from below any usable water to surface within 120 days of spud date.
Or pursuant to Appendix "B" - Eastern Kansas surface casing order	r #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 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	of my knowledge and belief.
2-24-03	Agent
Date: Signature of Operator or Agent:	ry Okyre Title:
	Remember to:
For KCC Use ONLY	- File Drill Pit Application (form CDP-1) with Intent to Drill;
API # 15 - 065 - 22888-00-00	- File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders;
Conductor pipe required NONE feet	Notify appropriate district office 48 hours prior to workover or re-entry;
Minimum surface pipe required 200 feet per Alt. 4 (2)	- Submit plugging report (CP-4) after plugging is completed;
Approved bR 5P 2-26 03	- Obtain written approval before disposing or injecting salt water.
This authorization expires: 8.26.03	- If this permit has expired (See: authorized expiration date) please
(This authorization void if drilling not started within 6 months of effective date.)	check the box below and return to the address below.
•	Well Not Drilled - Permit Expired
Spud date: Agent:	Signature of Operator or Agent:
	Date.

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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

PI No. 15 - Location perator:	ection: ection is ion come	Regular in regular in regular prorate pundary li	ular or r, locate NE	feet from feet from S. R. Irreg well fro	gular m near SE	√	S Line of Section W Line of Section East V Orner boundary
perator:	ection: ection is ion come	Twp Regula er used:	ular or r, locate NE	feet from feet from S. R. Irreg well fro NW aced wells	m near SE	√	W Line of Section East V
ease:	ection: ection is ion come	Regular in regular in regular prorate pundary li	ular or r, locate NE	S. R.— Irres e well fro NW [gular m near SE	est co	East V
Vell Number: Sec Is Sec If Sec If Sec If Sec If Sec If Sec Is Sec If Sec Is Sec Is Sec Is Sec Is Sec Is Sec	ection: ection is ion come	Regular in regular in regular prorate pundary li	ular or r, locate NE	e well fro	m near		orner boundary.
Is Section of the well and shade attributable act.	ection is ion come	irregula er used: or prorate oundary li	r, locat	e well fro	m near		
umber of Acres attributable to well: ITR / QTR / QTR of acreage: Section PLAT (Show location of the well and shade attributable acc	ection is ion come	irregula er used: or prorate oundary li	r, locat	e well fro	m near		
PLAT (Show location of the well and shade attributable act	ion come	er used: or prorate oundary li	NE NE	NW [SE		
PLAT (Show location of the well and shade attributable act	creage fo	or prorate oundary li	d or spaine.)	aced wells	3.)		
PLAT (Show location of the well and shade attributable ac	creage fo	oundary li	ine.)				
(Show location of the well and shade attributable ac-	creage fo	oundary li	ine.)				
(Show location of the well and shade attributable ac-	creage fo	oundary li	ine.)				
(Show location of the well and shade attributable ac (Show footage to the nearest lease o	or unit bo	oundary li	ine.)				
			,	I FSL			
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		4	(ISD '	I FSL			
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	•		SEW	ARD CO.			
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NOTE: In all cases locate the spot of the proposed drilling loca	aton.		,	٠. ١٠		·*	
2640 FEZ	,		,			*	्रमा विकास समिति द
In plotting the proposed location of the well, <i>you must show</i> : 1. The manner in which you are using the depicted plat by identifying section lin	. ,						

CG-8 for gas wells).