EFFECTIVE DATE:

State of Kansas

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTR	ict 🚛	
8612	12	Ma

DISTRICT P	-1		C OF THICKLI		WIT STANKS MOST BE LITTED
SGA7. Yes. No	Must be a	opproved by the K	.c.c. five (5) days prior to commencing well	•
	Mara-b	15 10	000	Spot	29 11 = East
Expected Spud Date	March			SE SE NE Sec 23	Wp A^0 S, Rg A^1 . X West
	month	day	year	2210	
	05007		/	2310 feet from	おびでれ / North line of Section
OPERATOR: License	# USSS/		<i></i>	330 feet from	East / MOESE line of Section,
Name: Nade	1 and Gussman		• • • • • • • •	IS SECTION X REGULAR	IRREGULAR?
Address:3200	First Nationa	al Tower		(MOTE: Locate well on the Se	ction Plat on Reverse Side)
City/State/Zip: .	Tulsa, OK	74103			
Contact Person: .	Joe Anderson	ı, Chief Engi	ineer	County: Pratt Lease Name: WAYLAN	Well #: 1.
	918/583-333			Field Name: Wildcat	
				Is this a Prorated/Spaced Fiel	da yaa X na 🗸
CONTRACTOR: Licens	5929			Target Formation(s):Miss:	issippi/Arbuckle
Name Diske	Drilling Co.	************		Nearest lease or unit boundary	330'
Name:PASS				Ground Surface Elevation:	1768
		. _	•		
Well Drilled Fo	or: Well Cl	ass: Type Equ	ipment:	Water well within one-quarter	
		**	/	Public water supply well within	n one mile: yes .A. no
.X. 011 Er	nh Rec Inf	field .Ä. Mud 1	Rotary/	Depth to bottom of fresh water	
Gas S1	torage Poo	il Ext Air 1	Rotary	Depth to bottom of usable wate	r180
OWWO Di	isposal .X. Wil	doat Cable	•	Surface Pipe by Alternate:	X 1 2
Seismic; #	of Holes Oth	er		Surface Pipe by Alternate: Length of Surface Pipe Planned	to be set:300
Other	· · · · · · · · · · · · · · · · · · ·			Length of Conductor pipe requi	red:0
If CVVC: old well i	information as foll	ows:		Projected Total Depth:	4650
Operator:				Formation at Total Depth:	Arbuckle /
	• • • • • • • • • • • • • • • • • • • •			Water Source for Drilling Open	_
	Old To				L farm pond other
				DWR Permit #:	
Nimestional Revisi	ted or Horizontal w	allbaret ve	. X	Will Cores Be Taken?:	
	cal depth:			If yes, proposed zone:	
			•	it yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
ROLLOW WOLD FOCUTIO	on			_	
			<u>AFFIDAY1</u>	I	
The undersigned he	reby affirms that	the drilling cor	nnletion and	eventual plugging of this well (will comply with Y S A 55-
101, et. seq.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		apterion and	overleast pragging of this work	one comply on a kid. A. 33-
It is agreed that t	the following minim	um requirements :	will be met:		
			*,		
	appropriate distri				
				posted on each drilling rig;	A A. Ab. A
				all be set by circulating cemen als plus a minimum of 20 feet int	
4. If the wal	l is dry hole, an	agreement betwee	n the operato	or and the district office on p	lug length and placement is
	prior to plugging;		p		congen and percozone is
		ce will be notif	ied before we	ll is either plugged or producti	on casing is comented in:
				ENTED FROM BELOW ANY USABLE WATER	R TO SURFACE WITHIN 120 DAYS
	TE. IN ALL CASES,			TO ARY CEREMITES. he best of my knowledge and beli	••
,			() 1)		
Date: March 3,	.1992 Signature of	f Operator or Agen	it: XXXXX	Underson Title.	Chief Engineer
	T		- (/		
		KCC USE: # 151-2	2,080-	00-00	
		iuctor pipe requi	red 112 force		
	Mini	BUB surface pine	required 20		101
	Appr	oved by: _male	13-12-9	12	ra De Kil
	'			6. 43. a 2 ' ''	ATE CODE CENTE
	This	s authorization e	xpires:	9-12-92	PATIN ED
				ing not started within	120- 191001000
		conths of effective date:	Ve date.) Agen	l	11/4/P _ ~ 14/18/48/1
	5,000		Nyeli	" ——— I — <i>g</i>	TATE CORDER RECEIVED LIAP - 5 1992
			REMEMBER 1	ro:	THE TOTAL TO
			(form CDP-1)	with Intent to Drill;	Wichita, Kansas
		tion Form ACO-1			"a, Kansan SiuN
	- File acreso	m attribution oi.	at according	to field proration orders;	ogs .

- Notify appropriate district office 48 hours prior to workever or re-entry;

Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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.

OPERATOR Nadel and Gussman	LOCATION OF WELL: COUNTY Pratt
LEASE WAYLAN	2310 feet from south/monthkline of section
WELL NUMBER 1	330 feet from mass/west line of section
FIELD Wildcat	SECTION 23 TWP 28S RG 11W
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE SE - SE - NE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
· · · · · · · · · · · · · · · · · · ·	CORNER BOUNDARY.
	Section corner used: NE NW SE SW
	PLAT
	butable acreage for prorated or spaced wells.) t lease or unit boundary line.)
	不
	· ·
	23/0
	EXAMPLE
	
	/980: -
	336
	3300' ACRES
J	

In plotting the proposed location of the well, you must show:

1 mile

API NO. 15-

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.;

SEWARD CO.

- 2) the distance of the proposed drilling location from the section's south/north and east/west lines; and
- 3) the distance to the nearest lease or unit boundary line.