\*

EFFECTIVE DATE:

-CORRECTED-

\* Cor

FORM C-1 7/91 FORM MUST BE TYPED

9-1-92 State of Kansas

FORM MUST BE SIGNED

SGA7. X. YesNo				TO DRILL	ALL BLANKS MUST BE FILLED
·	•			days prior to commence	
Everated Sand Rada 8-27	7-92		<b>5</b> .	Spot 30-ft-Eas	STOTAL East LO. 19. Twp .24Ss, Rgl.0. XVest
Expected Spud Date	day		Ju	<b>+</b> -	is .i.d. Twp .4.40 S, Rgill:XVest
	,	•		3300'	of from South MS6Neb line of section
OPERATOR: License #	3180			4590	eet from South AROXth Line of Section eet from East / NAMEX line of Section
OPERATOR: License # Name: Deutsch	n Oil Company			IS SECTION X REGUL	LAR IRREGULAR?
Address: 107 N.	Market-Suite	. 1115		(MOTE: Locate well o	on the Section Plat on Reverse Side)
City/State/Zip: Wighit	ta, Kansas 6	7202		County: Reno	nger Well #. 1-19
Contact Person: Kent. I	Deutsch	• • • • • • • • • • • • • •	•••	Lesse Name: Willing	nger Well #. 1-19
Phone: .3.16267.7.75	35.L	· • · • • • • • • • • • • • • • • • • •	• • •	Field Name:	•••••••
	E000				aced Field? .X. yes no
COMTRACTOR: License #: 1113	ing Co. Inc.		***		.Lansing/Mississippi
# <b>66.7</b> ; 1 ; 1 ; 2 ; 4 ; 5 ; 5 ; 5 ; 6 ; 6 ; 7			•••		boundary:660.'
Well Drilled For:	Well Class: Typ	W Fasines			ion:L(./.) feet MSL -quarter mile: yes .X. no
released tot:	uses: IY	uqurpment			-quarter mile: ', yes .X. no ell within one mile:, yes .X. no
Of 1 Enh Rec	.X Infield X.	. Mud Rotary			
X Gas Storage	Poel Ext	. Air Rotary		Depth to bottom of use	esh water:80' eble water: 120'
OWWO Disposal	Wildcat	•		Surface Pipe by Altern	nete: .X.1 2
Seismic; # of Holms	Other			Length of Surface Pipe	e Planned to be set: 200+
Other					ipe required:N2A
If OWWO: old well informati				-	
Operator:				Formation at Total Dep Water Source for Brill	pth: .Mississippi
Well Name:				source tof Drill	ling Operations: well farm pond other
	ievet oahth i	• • • • • • • • •		DWR Permit #:	• • • • • • • • • • • • • • • • • • • •
Directional, Deviated or No		•	no	Will Cores Be Taken7:	yes X no
If yes, true vertical depth	J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·		If yes, proposed zone:	• ••••••••
Bottom-Hole-Location				*1530HE.d	FC SCUNW
was a sunvi		A	<u>FFIDAVIT</u>	7 19 30H E.O	· · · · · · · · · · · · · · · · · · ·
The undersigned hereby affi	irms that the drillin		on and av	ventual plugging of thi	is well will comply with K.S.A. 55-
101, et. seq.					
It is agreed that the follo	wing minimum requires	wents Will, bi	wet:		1. 英
1. Notify the appropri					_•_
2. A copy of the appro					rig: ing cement to the top: in all cases
					ing coment to the top; in all cases I feet into the underlying formation;
4. If the well is dry	hole, an agreement i				ice on plug length and placement is
necessary prior to 5. The appropriate dis	strict office will be	notified had	fore well	is either plummad	production casing is comented in:
6. IF AM ALTERMATE II	COMPLETION, PRODUCTIO	M PIPE SHALL	. BE CENER	KTED FROM BELOW ANY USA	DIE WATER TO SURFACE WITHIN 120 DAYS
	LL CASES, MOTIFY DIST	TRICT OFFICE	PRIOR TO	ANY CEMENTING.	
$\rho$ /					A
Date:!/. 47/72 \$	ignature of Operator o	r Agent:/	ant a	mount.	. Title wwo 72
•					
•	FOR KCC USE:		<i>!</i>		nar alzalon
,	API # 15. /5.	5-2/2/4	1-00	000	cor 9/30/92
,	API # 15- /5.	required /	ama	feet	cor 9/30/92
•	API # 15- /5.	required /	ama	feet of feet per Alt.	cor 9/30/92
•	API # 15- /5. Conductor pipe Hinimum surface Approved by:	required / pipe requir BG-27	long red <u>800</u> 7-92	feet per Alt. 1912	cor 9/30/92
•	API # 15- /5. Conductor pipe Minimum surface Approved by: This authorizat	required _/ pipe requires _/_27 b _/27 tion expires:	1000 1-92 2-2	feet per Alt. 1912	State On
	API # 15- /5. Conductor pipe Minimum surface Approved by: This authorizat (This authorizat 6 months of et	required	fond red 800 7-92 : 2-2 f drillin	feet per Alt. 19 12 17-93 ng not started within	Stare Se
	API # 15- /5. Conductor pipe Minimum surface Approved by: This authorizat (This authorizat	required	red <u>800</u> 7-92 : <u>2-2</u> f drillin	feet per Alt. 19 12 17-93 ng not started within	9-30-92 00 9/10
	API # 15- /5. Conductor pipe Minimum surface Approved by: This authorizat (This authorizat 6 months of et	required	fond red 800 7-92 : 2-2 f drillin	7-93 ng not started within	State On
- F	API # 15	required	red 800 7-92 : 2-2 f drillin e.) Agent: (EMBER TO:	feet per Alt. 0 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	9-30-92 SUPO
- F - F	API # 15	required	red 800 7-92 : 2-2 f drillin e.) Agent: (EMBER TO: CDP-1) wi 120 days	feet per Alt. 12  7-93  ng not started within  it ith Intent to Drill; s of spud date;	9-30-92 SEP 3 0 1900
- F - F - F	API # 15- /5.  Conductor pipe Minimum surface Approved by:  This authorizat (This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:	required	red 800 7-92 i: 2-2 f drillin e.) Agent: (EMBER TO: (CDP-1) wi i 120 days ording to	feet  feet per Alt.  7-93  ng not started within  it  ith Intent to Drill;  s of spud date;  p field proration order  ars prior to workover or	9-30-92 SEP 3 0 1900
- F - F - I - S	API # 15- /5.  Conductor pipe Minimum surface Approved by:  This authorizat (This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:  Spud date:  This authorizat 6 months of et Spud date:  Spud date:  This authorizat 6 months of et Spud date:  Spud date:  This authorizat 6 months of et Spud date:  This authorizat 6 months of et Spud date:	required	red 800 7-92 i: 2-2 f drillin e.) Agent: (EMBER TO: (CDP-1) wi i: 120 days ording to i: 48 hour er pluggi	feet  feet per Alt.  7-93  ng not started within  it  ith Intent to Drill;  s of spud date;  p field proration order  ars prior to workover or	9-30-92 VED SOMMISE  OF THE WICHIRA, Kanner VED

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

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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.

API NO. 15			
OPERATOR		LOCATION OF WELL: COUNTY feet from south/no	men line of consider
WELL NUMBER			st line of section
FIELD .		SECTION TWP	RG RG
	<del></del>		<u> </u>
NUMBER OF ACRES AT	TRIBUTABLE TO WELL	IS SECTION REGULAR or	IRREGULAR
QTR/QTR/QTR OF ACR		IF SECTION IS IRREGULAR, LOCAT	
, , ,		CORNER BOUNDARY.	
		Section corner used:NE	NWSESW
		PLAT	
(Show location of	the well and shade att	ributable acreage for prorated	or spaced wells.)
(S	how footage to the near	est lease or unit boundary line	.)
			,
			•
			٠
<del></del>		EXAMPLE	. ↓ .
h-	4590'		143
*		/980	
	l	10	
	19		40
		1 1 2 2 2 2	ACRES
338 80_			
P-		SEWARD CO.	<b></b> -
, ,			
. ^ .			•
		1.	
		Í	•
<u> </u>			

## 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.