X Correction

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

EFFE-TIVE BATE: 6-22-93

MITTER OF INTENDED OF THE

	MOTICE	QF	INTENTION	TO	DRILL	
<b>.</b> L .	 _					

	FORM	HUST	32	21	SXE
ALL	RL ARKS	HIST	15	E1	1115

	ios de approved by the	*. *. *. * TIVE (3) GE	ys prior to commenc	ing well
Expected Spud Date6	14	.93. es7	2 NW NE	c .6. Twp .11 s, Rg .20 Ess
month	day	year	*	Ues 14p 5, Rg 25 Ues
<b>~~~~</b>	_	<b>√</b> .9	90'	et from MAEON / North line of Section
OPERATOR: License # 5259 Name: MAI QILQPERAT	TONG THE	······/	980!	et from East /XXXXIIne of Section
Name: .WAI. UILUPERAT	TONS, INC.	Is	SECTION X REGUL	AR IRRESULAR?
Address:P. O BOX .3 City/State/Zip: BWSSELL	3	• • • • • • • • • •	(NOTE: Locate well a	on the Section Dise on December of the
city/State/Zip: 点侧分对抗其	, . NS 67665	Co	unty: ELLIS	DS Well #: 14
Contact Person: .ALLEN	BANGERT	La	*** Name: RICHAR	DS. Well #. 4
Phone:913.483.21	99	••••• F1	eld Name: MENDOT.	A
CONTRACTOR: License #: 9431 Name: VONFELDT DRIL	1	Is	this a Proreted/Spa	A ced Field? yes X no X
VONTELDT DETL	i.TNC	🧖 Та	rget Formation(s): .	ARBUCKIE boundary: 990'
**************************************	id di di		erest lease or unit	boundary: . 990!
Mail Buillad Fam.		30 er	ound Surface Elevati	en:2036. (est.)
Well Drilled For:	Well Class: Type Eq	uipment: N We	ter well within one-	quarter mile: yes
X. Oil Enh Rec	V	* Pu	blic water supply we	ll within one mile: yes ne
	X. Infield .X Mud	Rotary De	oth to bettem of fra	sh water:
44.14	Pool Ext Air	Kotary De	oth to bottom of usa	ble vater: 950
in bioposit	Wildcat Cab	ie su	rface Pipe by Altern	ate: 1 X 2
Other	Other	Lee	ngth of Surface Pipe	ate: 1 X 2 Planned to be set (250!)2001
If OWWO: old well information :		• • • • • • Lei	ngth of Conductor pi	pe required: .none
		Pro	jected Total Depth:	3650
Operator:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	rmation at Total Dep	th. ARBUCKLE
Well Name:		Uas	ter Source for Drill	ing Operations:
Comp. Date:	Old Total Depth			well farm pond . X. other
Birectional, Deviated or Horizo		ZY. DAN	t Permit #:	************************
If yes, true vertical depth:	ATTAL WELLBORET ye		il Cores Be Taken?:	yes X no
Mottom Mole Leastice			yes, proposed zone:	*************
M - +15 AF1-24	O E1		va DP	I. #15-051-24841
VVas 4713-051-21	2 3/	AFFIDAYIT	X 15 /2.11.	2. 4/3-031 24841
The undersigned hereby affirms	that the drilling, co	epletion and event	ual plugging of thi	s well will comply with K.S.A. 55-
It is agreed that the fallows-			and proggating of the	s sect with comply with K.S.A. 55-
It is agreed that the following	minimum requirements	will be met:		
1. Notify the appropriate	district office prior	to soudding of unl	1.	
- v coby of the approved	DOTICE OF INVENT AS AS	.211 _ L . 1		ia.
4. If the well is dry ball	of through all unconsol	lidated meterials p	Lus a minimum of 20	g coment to the top; in all cases feet into the underlying formation;
necessary prior to nice	aine.	the spector are	n rema miretisce dilig	on plug length and placement to
5. The appropriate distric	+ 4441	ied before well is	either plummed as n	roduction casing is camented in:
OF SPUB BATE, IS ALL C	ETION, PRODUCTION PIPE	SHALL BE CEMENTED	FROM BELOW ANY USAR	reduction casing is camented in: LE WATER TO SURFACE WITHIN 120 DAYS
OF SPUB BATE. IN ALL C I hereby certify that the state	ments made herein are	OFFICE PRIOR TO AN	Y CENERTING.	120
Date: 6-7-93			t gr my knowledge	nd belief.
Dete: M4 Signet	ure of Operator or Ager	it: .f.f.k.kle.	Mugat	Tiele. PROD. SUPT.
	FOR KEE USE:	40 - 10		
	API # 15- 05/ -	24841-00	1-00	
	Conductor pipe requi	red None to	it I	
	Minimum surface pipe Approved by:	gequired 200 fe	et per Alt. X(2)	1
	Approved by:	8 6-17-93		6
	This authorization ex	xpires: 12-17	-93	RECEIVED
-	(This authorization v	void if drilling no	t started within	STATE CORPORATION COMMISSION
,	6 months of effective Spud date:	ve date.) 🗼	,	***
	ahad deta:	Agent:	,	JUN 1 5 1993
		REMEMBER TO:	,	7-15-1993
• File t	Prill Pit Application (	form cop. 1) with 1	ntent to Drill:	CONSERVATION DIVISION
	Ambrariou bold VCD-1 A	11thin 170 dave of	area and and area and	
	ecreage attribution play y appropriate district	OTTICE 48 house m	id proration orders;	The second secon
- Submit	plugging report (cp.4	A deam alvantant	IN TO MOLYGAGE OF	re-entry;

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

Hail te: 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 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  LEASE  WELL NUMBER  FIELD	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section feet from east/west line of section from the section feet from the section fe
(Show location of the well and shade attri	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)
Richards" Lease	EXAMPLE (980)
Condition of the second	SEWARD CO.
	SEWARD CO.

## 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.