State of Kansas

	Form	Must	BE	TYPE
	FORM N	ust 9	E S	IGNE
86 8	THE AMERICA		- m	

FORM C-1 7/91

EFFECTIVE	DATE	. 1-12-12
	5	2
DISTRICT :	J	محر <u>ا</u>

DISTRICT 1 2		ROTICE OF I	NTENTION TO DRILL	ALL BLANKS MUST BE FILL
S6A7YesNo	Must be approved	by the K.C.C.	five (5) days prior to c	
			Spot	Ea:
Expected Spud Date7.4.			J.NE: SE	SE sec . 9. Twp . 10. s. Rg . 12. Xwas
month	day	year year		
0.0.4				feet from South Worth line of Section
OPERATOR: License # .334				feet from (East) West line of Section
Name: Leroy E. To				REGULAR TRREGULAR?
Address:HC69	Box. 42	67626	• • • • • • • • • • • • • • • • • • • •	well on the Section Plat on Reverse Side
City/State/Zip:Bu				oorne
Phone:				hn Wallace well #. 1
Phone:	402-42.00	• • • • • • • • • • • • • • • • • • • •	,	Sigle N/A
CONTRACTOR: License #: .	5655		Vis this a Prora	ted/Spaced Field? yes X. no
Mare:Shields.Drl	a Co		larget Formatio	n(s): Kansas City r unit boundary: 330
evenue a la bolta de deservada a bolta de	g.m. ,	• • • • • • • • • • • • • • • • • • • •		Elevation:
Well Drilled For:	Woll Class:	Type Eduisment		in one-quarter mile: yesX.
- ,		Type agatpment.		pply well within one mile: yesX.
.X. Oil Enh Rec	Infield	. X Mud Rotary	Depth to bottom	of fresh water: 180.
Gas Storage			Depth to bottom	of usable water:
OWWO Disposat		Cable		Alternate: 1 .x 2
Seismic; # of Hol	os Other			ce Pipe Planned to be set:200
Other				ctor pipe required:None
If CMMO: old well informa	tion as follows:			Depth:3250.
Operator:			Formation at To	tal Depth: . Base Kansas City
Vell Name:			Water Source for	r Drilling Operations:
Comp. Date:	Old Total Dapt	h		well .X. farm pend other
	_		DWR Permit #: .	
Directional, Deviated or				
If yes, true vertical dep Bottom Hele Location	th:	***********	. If yes, propose	d zone:
portom neta reception	• • • • • • • • • • • • • • • • • • • •	•	·· FIDAVIT	
3. The minimum execum surface pipe shall 4. If the well is dracessary prior to 5. The appropriate d 6. IF AN ALTERMATE IN OF SPUD BATE. IN I hereby certify that the	roved notice of inte t of surface pipe a be set through all ry hole, an ogreemen o plugging; icompletion will completion, product ALL CASES, NOTIFY B	nt to drill sha is specified be unconsolidated at between the be notified bef FIOM PIPE SHALL ISTRICT OFFICE ein are true an	ell be posted on each driew shall be set by cir materials plus a minimum operator and the districtore well is either plugg BE CEMENTED FROM BELOW A PRIOR TO ANY CEMENTING.	culating coment to the top; in all cases of 20 feet into the underlying formation of office on plug length and placement inged or production casing is comented in; NAY USABLE WATER TO SURFACE WITHIN 120 DAY
	Conductor pi Minimum surf Approved by: This authori (This author	pe required	lane feet ed 200 feet per Alt. 92 1-7-93 drilling not started wi	
-	Spud date:	REMI	Agent:	STATE CORPORATE VED
	File Completion For File acreage attrib Notify appropriate	m ACO-1 within ution plat acco district office	120 days of spud date; rding to field proration > 48 hours prior to work	orders:

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.

API NO.	15	-								•				
OPERATOR	.			•			LO	CATI	ON OF WE					
LEASE	-77			LOW STATE OF THE PARTY OF THE P			upostaja wiedzynający	Chappe to the control of the control	PROPERTY AND ADDRESS OF THE PROPERTY OF THE PR				n line of se	
WELL NUM	BER _	no se constante de la constante			CHILLIAN IN AN AND AN	nches (Manusconfilmentonis Green 2 many (1924)	redución variacións			from	east	/west	line of se	ection
FIELD _	ACTION OF THE PROPERTY OF THE						SEC	CTIO	V	CMP	Name and the second of the sec	R	G .	
						_								
NUMBER O						L.			rion	-	LAR o		IRREGULA	
QTR/QTR/	'QTR OI	F ACRE	AGE _				and the same of th				AR. LO	CATE V	TELL FROM NE	AREST
									BOUNDAR	APPROX.	4.97			
V • • •			*			f c			n corner	usea:	N.	Ľ	NWSE	SW
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OSBORNE 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.