FOR KCC USE:	<i>;</i>	First Cor	-rected	FORM MUST BE TYPED
EFFECTIVE DATE: 3-6-2000.	State of Kens	RS.		FORM MUST BE SIGNED
DISTRICT #	NOTICE OF INTENTION	to DRILL Corn	rected From ALL	BLANKS MUST BE FILLED
	approved by the K.C.C. five	(5) days_prior to	commencing well.	: ,
March 12th	2000	spot 150'S of	: 5 22 1	65. s, Rg 26W. X West
Expected Spud Date March 12th	2000	We''- 5M''- 56	ч. SecҰ리 Тир .!'	YP. S, Rg 4.QW. <u>∧</u> West
month day	year	840	feet from South	) /XXXXXXX ine of Section
OPERATOR: License #6622		1650	feet from East	) / XXXXXX ine of Section ) XXXXX Line of Section
Name: JASON OIL COMPANY			REGULAR IRRE	
P.O. Box 701		(NOTE: Locate	well on the Section	n Plat on Reverse Side)
city/State/Zip: Russell, Kansas	5 67665	County:Ness	rhoenf	fell #:
Contact Person: .J.L. Schoenburg	jer	Lease Name:	nice	/ell #:
Phone: .(.785.) .483-4204		Field Name:	nd/Engrad Field?	yesX no
CONTRACTOR: License #:31548		Target Formation	(s): Mississip	pian.
Name:Discovery. Drilling.Co.	Inc	Nearest lease or	unit boundary: 다	901
Hame:thtdtht.ttt.l.mttrtmtrag.com	_	Ground Surface E	levation:2110	feet HSL
Well Drilled For: Well Class	: Type Equipment:	Water well within	n one-quarter mile:	· · · · · · · · · · · · · · · · · · ·
		Public water sup	ply well within one	mile: .X. yes .7. no
X Oit Enh Rec X. Infie		Depth to bottom	of usable water: 1.	1001/
Gas Storage Pool I DWWO Disposal Wildow	ext Cable	Surface Pipe by	Alternate:	1X 2
OWWO Disposal Wildow Seismic; # of Holes Other		Length of Surfac	e Pipe Planned to I	1X 2 be set:220
Other		Length of Conduc	tor pipe required:	
If DAMO: old well information as follow		Projected Total	Depth:4550	
Operator:				sippian
Well Name:		Water Source for	r Drilling Operation	ns: farm pond other
Comp. Date: Old Tota	l Depth			
Directional, Deviated or Horizontal well If yes, true vertical depth:	AFFINAVI		sken?:	yesX. no
* WAS 890FSL ; IS 8401				
The undersigned hereby affirms that the	drilling, completion and ev	entual plugging of	i this well will con	mply with K.S.A. 55-101,
et. seq. It is agreed that the following minimum	requirements will be met:			
1. Notify the appropriate district 2. A copy of the approved notice of 3. The minimum amount of surface pi pipe shall be set through all u 4. If the well is dry hole, an appropriate district office 5. The appropriate district office 6. If AN ALTERNATE II COMPLETION, OF SPUD DATE. IN ALL CASES, HO I hereby certify that the statements may Date: June 23 2000 Signature of Complete in the statements of the complete in the complete	of intent to drill shall be inconsolidated materials plus precedent between the operate will be notified before we production PIPE SHALL BE CENTIFY DISTRICT OFFICE PRIOR and herein are true and to the production of the prior o	posted on each dr be set by circular as a minimum of 20 or and the distri- ell is either plus MENTED FRON BELOW TO ANY CEMENTING. the best of my/kno	(ing commit to the ti feet into the unde ct office on plug Gèd or production o ANY USARLE WATER TO owledge and belief.	length and placement is casing is cemented in; SURFACE WITHIN 120 DAYS
FOR KI	et use: 15-135-24103-		STA	Do
	15135-29103- ctor pipe required NON		- AFE	RECEIVED  JUN 26 200
Hinim	m surface pipe required 2:	ファ feet per Alt.	<u>*</u> *©	TION COM
	ved by JK 3-1-2000 R-		ر اسے	JUN 2 - "MISSION
(This	muthorization expires: authorization void if dril nths of effective date.) date: Age		ithin CONS	SUN 26 2000  FRVATION DIVISION  Chita. Kansas
l	REMEMBER			~as
- File Drill P	it Application (form CDP-1) ion Form ACO-1 within 120 d	with Intent to Dr ave of soud date:	ntt;	<u> </u>
- File acrenge	attribution plat according	to field proration	on orders;	10
- Notify appro	priate district office 48 h ing report (CP-4) after plu	lours prior to wor	kover or re-entry;	
- Obtain writt	en approval before disposin	g or injecting set	lt water.	12
Mail to: KCC - Conservation Divis	ion, 130 S. Market - Room 2	078, Wichita, Kere	sas 67202.	64
				\ <b>{</b>

## 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.

ALT NO										
OPERATOR JASON OIL COMPANY  LEASE Schoepf				LOCATION (	OF WELL: CO	UNTY_ Ness				
				840' feet from south/north line of section						
WELL N	umber <u>7</u>				1650!	feet from e	ast/west line o	f section		
FIELD Unice				SECTION 23	SECTION 23 TWP 16s RG 26W					
NUMBER	OF ACRES	ATTRIBUTA	BLE TO WE	LL	IS SECTION	X REGULA	R orIRREG	SULAR		
						LOCATE WELL PRO				
					CORNER BOUNDARY.					
					Section co	Ther used:	ne nw s	SE SW		
					PLAT		<del></del>			
(Show	location	of the we (Show foo	ll and sh tage to t	ade attri he neares	butable acre t lease or u	enge for pro unit boundary	rated or spaced y line.)	wells.)		
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## Ness 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.;
- the distance of the proposed drilling location from the section's south/north and east/west; and
- the distance to the nearest lease or unit boundary line.