	, 000		•	٠,	•
FORM	HUS	T E	IE 1	YP	E
		_			

EFFECTIVE DATE: 3-27-2000.	State of Kansas
DISTRICT #_1	NOTICE OF INTENTION TO

	100	11051	UL	GIGHLD
ALL B	LANKS	MUST	BE	FILLED

DISTRICT #		NOTICE OF INTENTIO		ALL BLANKS MUST BE FILLED	
SGA?Yes.X.No	Must be appr	oved by the K.C.C. fi			
Expected Spud Date . April	4+b	2000	Spot 5/2 5/2 1	NE. sec 10. Twp165s, Rg 12W. $\overline{X}$ West	
			/ 9/A- 9/A- 1	VP Sec .! V Twp 1.Q⇒S, Rg J.4W. A West	
month	day	year	/ 2970	feet from South XXXXX line of Section	
OPERATOR: License # .30717			7 1320	feet from East XXXX line of Section	
Name: DOWNING-NELSON	.OIL.COMPAN	YTNC		REGULAR IRREGULAR?	
Address: P.O. Box 37	2	-,		e well on the Section Plat on Reverse Side)	
City/State/Zip: .Hays	Kansas 676	91	county: Barto	on .	
Contact Person:Ronald	.Nelson		Lease Name: .We	eber Well #: 1	
Phone: .(785).628-344	9	•••••	Field Name: .Be	eaver	
31	E 4 0	/	Is this a Prora	ated/Spaced Field? yes .X. no	
CONTRACTOR: License #: .31	240	·································	Target Formatio	on(s): LKC & Arbuckle or unit boundary: 330	
Name: Discovery Dri	rring.co	Inc	Nearest lease o	or unit boundary: 330	
Half model at man		T		Elevation:1910 Est feet MSL	
Well Drilled For:	Well Class:	Type Equipment:		nin one-quarter mile: yes .X. no	/
X. Oil Enh Rec	X infield	.X. Mud Rotary	Function water su	upply well within one mile: yes .X. no no of fresh water:260	
Gas Storage			Depth to bottom	m of usable water: 380'.340/	
OWWD Disposal	Wildcat	Cable	Surface Pipe by	/ Alternate: .X. 1/ 2	
Seismic; # of Holes			Length of Surfa	ace Pipe Planned to be set:400.'	
Other		•••••		uctor pipe required:None	
If CNNO: old well information			Projected Total	Depth:3400'	
Operator:				otal Depth: Arbuckle	
Well Name:			Water Source fo	or Drilling Operations:	
Comp. Date:	Old lotal Dep	oth		well .X farm pond other	
Directional, Deviated or Hor	izontal wellhore	yes X no	Will Cores Re 1	Taken?: yes X no	
If yes, true vertical depth:				d zone:	
Bottom Hole Location			, , , ,		
		AFFIDAY	ш		
The undersigned hereby affirm	s that the dril	ling, completion and e	ventual plugging o	of this well will comply with K.S.A. 55-101,	
et. seq.				, and have more admits and have the second	
It is agreed that the follow	ing minimum requ	uirements will be met:			
1. Motify the appropria	te district offi	ce prior to spudding	of well;		
<ol><li>A copy of the approve</li></ol>	ed notice of inf	ent to drill shall be	posted on each dr		
				iting cement to the top; in all cases surface of feet into the underlying formation;	
4. If the well is dry I	iole, an agreem	ent between the operat	tor and the distri	ict office on plug length and placement is	
necessary prior to p		he madified before .	all to atabas when		
				gged or production casing is cemented in; 'ANY USABLE WATER TO SURFACE WITHIN <u>120</u> DAYS	
OF SPUD DATE. IN AL	L CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	•	
I hereby certify that the st		1 /	. / //		
<sub>Date:</sub> March 23, 2000 <sub>Sig</sub>	nature of Operat	or or Agent: //////	MY AK	title Agent	
	EOD NOC HOS				
	FOR KCC USE	°009-246	3730000	1	
	Conductor p	ipe required NONE	feet		
	Approved by	face pipe required 3		.1)*(	_
	} ``				$\supset$
		· - —	7-24-2000		
		orization void if dril of effective date.)	ling not started i	ווייייייייייייייייייייייייייייייייייייי	_
			ent:		<u>ج</u>
		DEMERSE	70.		-
- Fi	le Drill Pit Apr	REMEMBER (form CDP-1)		rill:	
- Fi	le Completion Fo	orm ACO-1 within 120 d	lays of spud date;	BECEIVED	~
- Fi	le acreage attri	bution plat according	to field proration	on orders; -kover or re-entry, STATE CORPORATION COMMISSION	IN-
- No	bmit plugging re	e district office 48 i eport (CP-4) after plu	nous prior to wor	d;	4
- <b>0</b> b	tain written app	proval before disposin	ng or injecting sal	lt water.	
Mail to: KCC - Conserva	TION DIVISION, 1	ı3∪ S. Market - Room Z	:U/B, Wichita, Kans	sas 6/202. MAN 2 7 2000	

## 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.

OPERATOR <u>DOWNING-NELSON OIL COMPANY, INC.</u> LEASE <u>Weber</u>				LOCATION (	LOCATION OF WELL: COUNTY Barton						
				29.70							
WELL NU	MBER	1			1320	feet from	east was	🗴 line of se	ction		
FIELD _	FIELD Beaver				SECTION 1	SECTION 10 TWP 16s RG 12w					
NUMBER	OF ACRES	ATTRI	BUTABLE TO	O WELL	IS SECTION	X REGU	LAR or	IRREGULA	<b>د</b>		
QTR/QTF	R/QTR OF	ACREAGI	·				AR, LOCATE	WELL FROM NE	<u> AREST</u>		
	* *				CORNER BOU						
					Section co	orne usea:	NE	_NWSE	_sw		
(Show	location	of the	e well and	d shade att	ributable acr	eage for p	rorated o	r spaced wel	ls.)		
(011011	10040101				est lease or				,		
		•	-								
			<del> </del>	<del></del>	<del></del>	٦					
	•	•	•		•						
·	•	•	•		•	}					
	• • • •	• • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • • • •						
	•	•	•	•	•						
	•	•	1.0		• •						
ļ	•••••	• • •	• • • • • • •		• • • • • •	1					
	•	•	•	•	•	1					
	•	• 	•		•						
	•	• • • • • •	•		1320'						
	•	•	•	• 29	י סֿידי						
			1	0	<del></del>	EXAMI	PLE	•			
	•	•	•	,	•		•	•			
	•	•	•	•	•						
l	• • • • •	• • • • • •	• • • • • •	1	• • • • • • • • •	1 1	•	0-1980			
	•	4.	•	•	•		· [##				
	•	•	•		•	• • • • •	10	<del>    </del>			
		• • •	• • • • • • •	• • • • • • •	•••••		٠   ء	390'			
	•	•	•	•	•	1 1	.   3	390.			
	•	•	•	•	1 . ' •						
		• • • • • •					_	1: 1			
-		•	-		]			1 *			
•	<u> </u>		<u> </u>	<u> </u>	<u> </u>	J SEWA	ARD CO.				

## Barton Co. In plotting the proposed location of the well, you must show:

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.;
- 2) 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. 3)