FORM C-1 7/9 Œ

EFFECTIVE	DATE:	1.7	State of I	·	FORM MUST BE TYPE
DISTRICT &			NOTICE OF INTER		FORM HUST SE SIGNEI
SGA7Ye	8 MNo	Must be appenue	is in the second	110m 10 DEILL	ALL BLANKS MUST ME FILLEI
			•	(5) days prior to commencing well	
Expected Spi	ud Date March	n 25	1995	E/2 NE 300 E 13	· 15 //2 — East
•	month	day	year	E/2 NE 300 SE sec 13	Twp S, Rg X West
			year	1832 '	
OPERATOR: L	icense #	58 1		feet from	South / North Line of Section
Name:	Red Oak	Energy, Inc	.	IS SECTION X REGULAR	East / West line of Section
Address:	200 W. I	Douglas, #51	g	IS SECTION RESULAR	TRREGULAR?
City/State	zin. Wichita	. KS 67202	U	(NOTE: Locate well on the S	ection Plat on Reverse Side)
Contact Po	Key	vin C. Davis	• • • • • • • • • • • • • • • • • • • •	County: Wallace	• • • • • • • • • • • • • • • • • • • •
Phone	(316) 26	55_0025	• • • • • • • • • • • • • • • • • • • •	Lease Name: D'Arcy-Clin	e Well #: 1-13
		Jod = Jod (- pl	• • • • • • • • • • • • • • • • • • • •	Field Hame: VC	• • • • • • • • • • • • • • • • • • • •
CONTRACTOR.	License #:	30606		Is this a Proreted/Spaced Fig.	id7 yesX. no
Name:	Murfin	Drilling Co	., Inc.	Target Formation(s): Mi	ssissippian
	****************		************	Nearest lease or unit boundar	۷:660 '
لحف الملا	lled For:		·	Ground Surface Elevation:	3809 feet MSL
SOLL OF	fred tot:	Well Class:	Type Equipment:	Vater well within one-quarter	mile: yes X. no
. X 011	Enh Rec		X	Public water supply well withi	n one mile: yes .X. ne
Ses			Mud Rotary	Depth to bottom of fresh water	. 750 - /80 V
0440	Storage	Pool Ext.	Air Rotary	Depth to bottom of usable water	1800 / 1980 /
	Disposal	X Wildcat	Cable	Surface Pipe by Alternate:	1 .X. 2
	# of Holes	Other		Length of Surface Pipe Planned	
Uther	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Length of Conductor pipe requi	red:N/A
IT UMBE: old	well information	n as follows:		Projected Total Depth:	5300
Uperator	:	• • • • • • • • • • • • • • • • • • • •	••••••	Formation at Total Depth:M	ississippian
Well Name	•:	• • • • • • • • • • • • • • • • • • • •	••••••	Vater Source for Drilling Open	ations.
Comp. Da	te:	Old Total Dep	th	wel	i farm pond other
			V	DWR Permit #:	
Directional,	Deviated or Hor	izontal wellbore	? yes ^X no	Will Cores Be Taken?:	vee V he
IT yes, true	vertical depth:	ره وروزوره وروده وروزوره وروزو		If yes, proposed zone:	
sottom Hole L	ocation	••••••	• • • • • • • • • • • • • • • • • • • •	DWR Permit #: Will Cores Be Taken?: If yes, proposed zone: We would be seen that yell we would be seen that the	·
			AFFIDAY	u	ATECA
The undersian	and hereby affice	ma that the dell			CORNEO.
101, et. seq.		me that the dril	ling, completion and	eventual plugging of this well w	rill comply with M.s.A. 55-
It is agreed	that the followi	ng sinisus requi	rements will be met.	PcuD	MAR MONED
4		•			and a comme
1. MOTIT	y the appropriat	e district office	prior to spudding	of well: 05-22.95"	THE COURTY WASTER, S.A. 55- MARY 1995 The Applications in all cases
3. The s	ninisus assumt e	M notice of inte	int to drill shall be	posted on each drilling rig;	William 1995 WW
surfa	ce pipe shall be	set through all	(Deepend idead sales	mer on any ob circulating comout	to the top; in all cases
4. If th	well is dry b	ole, an agreemen	it between the energy	tals plus a minimum of 20 feet interest and the district office on pi	o the underlying formation:
Reces	sary prior to pl	ugging;		and the district of lies of bt	ug langth and placement (s
6. IF AM	ppropriate distr	ict office will	be natified before w	oll is either plugged er productio	In casing is camented in-
OF SP	UD DATE. IN ALL	CASES MOTTEY I	TETRICE OFFICE OF LE	SENIER PROM MELON WIT MAYBEE MYLES	TO SURFACE WITHIN 120 DAYS
I hereby cert	ify that the sta	tements made her	Din are true and to	TO ANY CEMERTING. The best of my knowledge and belie	
Date: 3/2	0/9-		11 -	Tuberede and Petie	1.
vate:~J. :-:	ترزیزی Sigr	nature of Operato	r or Agent:	Title	Piec.
		API # 15-	199-202280	2000	
		Conductor pi	pe required NONE	feet	
		Minimum surf	ece pipe required 2	feet per Alt. XQ	· 1_
		Approved by:	Dru 3-22-95		
			zation expires:9-		$ \omega $
		(This author	ization void if deili	ing not started within	•
		6 months of	effective date.)	INC. SCAFFEE WITHIN	

Agent:

REMEMBER TO:

⁻ File Drill Pit Application (form CDP-1) with Intent to Drill;

⁻ File Completion Form ACO-1 within 120 days of spud date;

⁻ File acreage attribution plat according to field proration orders;

⁻ Notify appropriate district office 48 hours prior to workover or re-entry; Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

Mail to: 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 PROPRATED 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.

IELD UMBER OF ACRE TR/QTR/QTR OF	S ATTRIDUTABLE ACREAGE	TO WELL	_ IS SECTION	feet from east/west line of sec SECTION TWP RG IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR			
Show location	n of the well (Show footag	and shade attr	CORNER BO Section of PLAT Tibutable ac	OUNDARY used reage for t	:NE	_NWSES	
				XAMPLE	(3-1/280-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	40 ACRES	
) 258	Vol Boundar 40 a.C	73	EWARD 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.