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

EFFECTIVE DATE:

State of Kansas

NOTICE OF INTENTION TO DRILL

ALL BLANKS MUST BE FILLED

SGA7Yes. V. No	Must be approved	i by the K.C.C. fi	ve (5) days prior to commence	ng well
Expected Spud Date	September 12, 1	991	. CW/-2.NWNW. se	c $.2.1$. Twp 9.1 S, Rg 18 $\overline{\mathrm{X}}$ Wes
month		year		
			4620 fe	et from South / Heret h line of Section et from East / Heat line of Section
OPERATOR: License #	3430		. 4950 fe	et from East / West line of Section
Name: AFG ENERGY.	, INC.		. IS SECTION X REGUL	AR IRREGULAR?
Address:P	1Box605			on the Section Plat on Reverse Side
City/State/Zip: . Russ	sell,.Kansas	67.665		
Contact Person: .Ter:	cy Piesker		. Lease Name:Stahl	Well #:5
Phone:9.13./.	483-6213		. Field Name: Paradi	se Creek West
			Is this a Prorated/Spa	ced Field? yesX. no
CONTRACTOR: License #:	5929		. Target Formation(s): .	.Arbuckle
Name:DUKE.D	RILLING CO., IN	IC	. Nearest lease or unit	Arbuckle 330 boundary:
			Ground Surface Elevati	on: Unknown feet MS
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-	quarter mile: .X yes no
			Public water supply we	ll within one mile: ,X . yes no sh water: $120^{,}$
.X Oil Enh Rec	X. Infield	.X Mud Rotary	Depth to bottom of fre	sh water: 120'
Gas Storage		•	* Depth to bottom of usa	ble water. 1000'
OWWO Disposa		-	* Surface Pipe by Altern	nte: 1 .X. 2
Seismic: # of Ho			Length of Surface Pipe	Planned to be set:280'
Other				pe required: N/A
If OVUO: old well inform			Projected Total Depth.	Arbuckle
Operator:			Formation at Total Nen	th. 3650'
Well Name:				
Comp. Date:				well farm pond X other
comp. vate:	ota lotat bep		DWR Permit #:	
Bottom Hole Location AS: OUT I; 1000'A The undersigned hereby a 101, et. seq. It is agreed that the fo	inform fife	AFF. Lling, completion	IDAVIT IS: COUT 2; a and eventual plugging of thi	800 Ruspace fipe 109 s well will comply with K.S.A. 55-
3. The minimum amous surface pipe shall surface pip	proved notice of intent of surface pipe ll be set through all dry hole, an agreement to piugging; district office will II COMPLETION, PRODUC M ALL CASES, MOTIFY (e statements made he	ent to drill shall as specified belo unconsolidated month of the operation of the property of	be posted on each drilling with shall be set by circulating terials plus a minimum of 20 erator and the district office well is either plugged or E CEMENTED FROM BELOW ANY USAINTOR TO ANY CEMENTING. to the best of my knowledge	ng cement to the top; in all cases feet into the underlying formation; ce on plug length and placement is production casing is cemented in; SLE WATER TO SURFACE WITHIN 120 DAYS and belief.
Date: 9/6/91	. Signature of Operato	or or Agent: . C	US TO THEND	TitleAgent
	Conductor p	163-23,180-00 ipe required <u>N</u>	0-00 one feet 200 feet per Alt. # (2)	1.
RECEIVED	Approved by This author (This author	: Mylu) 9-/3-9/ ization expires: _ rization void if o	3-5-92 Irilling not started within	2
STATE CORPORATION COM	MISSION Spud date:	f effective date.)	Agent:	1
STATE CORPORATION OF THE	Lydd date:			1 ~
~~~ ^ 1 ^ 1 ^ 1	Sella natiti nia :	REMEN	BER TO:	13
CFF (1 8 199	Frita neitr bit Vbb	LICATION (TOPM CDP	-1) with Intent to Drill;	•

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

Within A 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.

					\	
OPERATOR				OF WELL: CO	JUNIX	h lima of soot
LEASE						h line of sect
WELL NUMBER						line of sect
FIELD			SECTION_	TWP	R	.G
NUMBER OF ACRES			CORNER BO	N IS IRREGULAR DUNDARY.		WELL FROM NEAR
			Section o	corner used:_	NE	NWSES
			PLAT			
(Show location	of the well a (Show footage	nd shade att	ributable ac est lease or	reage for pro unit boundar	orated or ry line.)	spaced wells
	4950					
•						
					<del> </del>	i
				XAMPLE		
		1	1 1 5	AAMPLE		
					<del>77</del>	
4620'				1/6	/980	,
					1300	
	1			10		4.0
•	<del></del>		-	33	oo.	ACRES
						1101125
			"			
					,	
			S	EWARD CO.		•
			<del> </del> -			
		1				
l · · · · · · · · · · · · · · · · · · ·						
V !				-		

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

- The manner in which you are using the depicted plat by identifying section lines, i.e. l section, l 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.