FORM MUST BE TYPED

State of Kanses

EFFE-11VE MTE: 10-2-94

3

DISTRICT P		NOTICE OF	INTENTION	TO DEILL	ALL BLAKES HUST BE FILLE
SEA7. Yes No	Must be approved b	y the K.C.C.	five (5)	days prior to commencing w	
Sent	omber 20 1994			. <mark>Spet</mark> C SC SE .36	6. Twp 28. S. Rg 1.8W Eas
Expected Spud Date . Septi			••••	See	Y Twp AY S, Rg .: Y Wee
menth	day	year		1320	
OPERATOR: License #	6926			1320	rom South / North Line of Section
Name: ADVANTAGE RES	OURCES INC		••••	IS SECTION X REGULAR	rom East / West Line of Section
Address: 1775.Sherma	n Street - Suit	e 1375	••••		
city/state/zip:Denv					
Contact Person:Lou.				Marvin	Price will at 1
Phone: 303/					4
F110100 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			••••	Is this a Proreted/Spaced	Field? yes .X. no
CONTRACTOR: License #:	5929			Target Formation(s):	ansing, Mississippi
Name: .DUKE DRILLING					dary: 1320'
	,			Ground Surface Elevation:	. # 2242 feet HS
Well Drilled For:	Well Class: - Ty	rpe Equipmen	t:	Water well within one-quar	tor mile: yes .X. n
	•				ithin one mile: yes .X. n
X. Oil Enh Rec	.X. Infield	X Mud Rotar	y .	Depth to bottom of fresh w	eter: 210' water: 380' 420'
Gas Storage	Pool Ext		y	Depth to bottom of usable	water: 380 420
OWWO Disposai	Vildeat	. Cable		Surface Pipe by Alternate:	.X. 1 2 nned to be set:480
Seismic; # of Holes				Length of Surface. Pipe Plan	nned to be set:480
Other		•••••	•	Length of Conductor pipe r	equired:N/A
If DMMO: ald well information					000
Operator:	· ·				Mississippi
Well Name:				Water Source for Drilling	Operations: well farm pondX. other
Comp. Date:	Uta latet veptn	*********			
Biroctional, Deviated or He	elemental unliberest	van X	200	Will Cores to Takant.	yes no.
If yes, true vertical depth					
Bottom Hole Location	2/		• • • •	at Anni britanna ministra	
			AFFIDAYIT		
	rms that the drilli	ng, completi	on and ev	entual plugging of this we	ill will comply with K.S.A. 55-
101, et. seq. It is agreed that the follow	ring minimum require	menta Will i	ne met:		
•	,				
1. Metify the appropri					
				sted on each drilling rig; I be set by dirculating o	ment to the top; in all cases
surface pipe shall t	m set through all u	nconselidate	d meterial	s plus a minimum of 20 feet	: into the underlying formation:
•		between the	eperater	and the district effice w	m plug length and placement is
necessary prior to p 5. The apprepriate dis-		netified b	ofere well	is either plugged er predi	uction casing is casented in:
6. IF AN ALTERNATE II 6	DMPLETION, PRODUCTION	DM PIPE SHAL	L BE CEMEN	TED FROM BELOW ANY USABLE W	MITER TO SURFACE WITHIN 120 DAYS
OF SPUS DATE. IN All I hereby certify that the st					nalia#
•		2,0	1 0		
Date: 9/27/94 s1	gnature of Operator	or Agent	ولللكوق	The state of the	le. Agent
	FOR YES USE			112	
	FOR KCC USE:			_ '']	
·	Conductor pipe	required _	NONE	feet	•
	Approved by:	700 T 9	27-97	2'feet per Alt. ① X	ပြယ
* (4.4.5	, ,				6
4:;	This authoriza	tion expire	<u> 3-2</u>	1-75	
•	(This authoriz			g not started within	
•	Spud date:	·	Agent:		1
					28
			MENBER TO		100
	ile Drill Pit Applic ile Completion Form	7	•		
- F	lle acreage attr <u>ib</u> ut	ion plat acc	erding to	field proration orders:	•
				s prior to workever or re-	entry;
	ubeit plugging repor Stain written approv				67202-1286.
				r iniecting salt water	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW PLAT OF ACREAGE ATTRIBUTABLE TO A WE'L 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.

PI NO. 15		LOCATION OF WELL: COUNTY
EASE		feet from south/north line of section
ELL NUMBER		feet from east/west line of section
ELD		SECTION TWP RG
IMBER OF ACRES ATTRIBUTABLE	TO WELL	IS SECTION REGULAR or IRREGULAR
R/QTR/QTR OF ACREAGE	•	IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES
		CORNER BOUNDARY
r r r		Section corner used: NE NW SE SW
	ש	PLAT
Show location of the well		outable acreage for prorated or spaced wells.)
(Show footer	and shake action	: lease or unit boundary line.)
(Subw 100Cag	e to the nearest	. lease of unit boundary line.)
; ; ;	1	

		. <u> </u>
		— EXAMPLE
	l i	
		7777
	1 1	G
		10-10-10-10-1
36 -	<u> </u>	
]		1300' ACRES
	i I i	
<u> </u>		
	1320'	SEWARD CO.
		•
	1320'	NOISO MEGION
		CECETON COMMINGO
i .		CORPORATION
	V	RECEIVED ON AMESION KANSAS CORPORATION COMMISSION
	<u>-</u>	- 3 7 1997
KIOWA COUNTY	•	SEP C
KIOWA COUNTY	·	SEP 2 7 1994 RYN SEP 2 7 1994 RYN CONSERVATION DIVISION CONSERVATION RIVISION

- 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.