FORM C-1 7/91

DISTRICT #	<u>,</u>	State of Kan	·	FORM MUST BE SIENED
 1		MOTICE OF, INTENTIO	- ,	ALL BLAKES MUST BE FILLED
36A7.63.100RO.	Tust be approved by	the K.C.C. Tive (5) days prior to commencing well Spot 80'S & 80'W of	
Expected Spud DateNo	ovember 9, 1992		SE Sec . 7. Two	East
expected spud vete	day		K.A 144 200 14b	a, kg 13 A dest
ė a	·	Year	1240 feet from Sout	L / WXXVV I
OPERATOR: License #	6926 🗸 🕽		1.1400 feet from East	n / Novembline of Section
Mane: ADVANTAGE RESC	OURCES. INC.		IS SECTION X REGULAR IN	
Address: 1775 Sherman	Street - Suite	1375	(NOTE: Locate well on the Secti	
City/State/Zip: . Denver			County:Kiowa	
Contact Person. Edward			Lease Name: Keller-Bates	Walt #. 1
Phone: 913/674	ı−5835		Field Name: WildCa.T	•
	_	•	Is this a Prorated/Spaced Field?	yes XVne
CONTRACTOR: License #: Name: DUKE DRILLING	5929 🗸		Target Formation(s):Lans	Miss
Name, DUKE DRILLING	CO., INC.	••••	Target Formation(s):LADS Nearest lesse or unit boundary: .	1240'
			Ground Surface Elevation:2	189 feet HSL
Well Drilled For:	Well Class: Type	Equipment:	Water well within one-quarter mile	e: yesX. no
	,		Public water supply well within or Depth to bottom of fresh water: .	e mile;yes .X. no
.X. Oil Enh Rec	X. Infield X.	Mud Rotary	Depth to bottom of fresh water: .	
Gas Storage	Pool Ext	Air Rotary	Depth to bottom of usable water:	
OWWO Disposal	Wildcat		Surface Pipe by Alternate:	.X. 1, 2
Seismic: # of Holes			Length of Surface Pipe Planned to	be set:480
Other			Length of Conductor pipe required	N/.A
If DENO: old well information		•	Projected Total Depth:4900	
Operator:			Formation at Total Depth: Miss:	
Well Name:		•	Water Source for Drilling Operati	
Comp. Date:	. Old Total Depth		pur permit #: . Applied För	\dots farm pond X_{++} other
Directional, Deviated or Heri	zontal valiborat	vas X 50	Will Cores Be Taken7:	
If yes, true vertical depth:.	Zuitat Battourer	. 742 110	If yes, proposed zone:	700 15 110
Bottom Hole Location			Ti yes, proposed zone.	
		AFFIDAYI'	T •	
	•			•
	e that the drilling	. completion and a	eventual plugging of this well will	comply with K.S.A. 55-
101, et. seq. It is agreed that the followi	ng minimum reguireme	nts will be met.		
-				
1. Motify the appropriat				
2. A copy of the approve	d notice of intent i	o drill shall be p	posted on each drilling rig; all be set by circulating cement to	the ten. In all seems
surface pine shall be	set through all unco	msolidated materi	als plus a minimum of 20 feet into t	he underlying formation:
4. If the well is dry h	ole, an agreement be	tween the operato	r and the district office on plug	Longth and placement is
necessary prior to pl				
			ll is either plugged or production (ENTED FROM BELOW ANY USABLE MATER TO	
OF SPUB DATE. IN ALL				<u> </u>
I hereby certify that the sta	tements made herein	are true and to ti	he best of my knowledge and belief.	
Date: 11/4/92 sign	nature of Operator or	Agent	THE THE PARTY TITLE	Agent
,	FOR KCC USE: API # 15-097	_21.339_~	5-00 V	=
		equired None	feet	S ≱
	Minimum surface	pipe required 420	of feet per Alt. ① X	S A
	Approved by: C	3 11-9-92		· > · · · · · · · · · · · · · · · · · ·
	This authorized	on expires: 4-9	-9 3 §2	0 5 5
	(This authorizati	ion void if drilli	ing not started within	< 3 W
	6 months of eff		1 33	RECEIVED S CORPORATION COMM
	Spud date:	Agent	·	
	L 	REMEMBER T	S S S S S S S S S S S S S S S S S S S	88
		ion (form CDP-1) v	with Intent to Drill:	~ SM I
	e Completion Form AC			
			to field proretion orders; urs prior to workover or re-entry;	i SS
- Sub	mit plugging report	(CP-4) after plugg	ing is completed;	IT ANSAS CORPORATION COMMISSION NOV 0 4 1992
- Obt	ain written approvat	before disposing	or injecting selt water.	1 7
Mail to: Conservation Divisi	on, 200 Cólor ada D er	by suitding, 202 \	/. First St., Wichits, Kansas 67202	-1400. I

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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			LOCATION OF WELL: COUNTY			
LEASE			feet from south/north line of section			
WELL NUMBER FIELD	- 		SECTION TWP RG			
			IS SECTION REGULAR orIRREGULAR			
QTR/QTR/QTR OF	ACREAGE		IF SECTION IS TREGULAR. LOCATE WELL FROM NEAREST			
	•		CORNER BOUNDARY. Section corner used:NE NW SE SW			
	•		PLAT			
	n of the well a		butable acreage for prorated or spaced wells.)			
	(Show footage	e to the nearest	t lease or unit boundary line.)			
<u> </u>			4			
}		·	·····			
۱ <u> </u>	<u>-</u>		— EXAMPLE			
1		-	BAANI BE			
			(980'			
			10-10-10			
 			3300 ACRES			
			ACKES			
]						
! . !		1400	SEWARD CO.			
 		0, = 1400				
1 1						
 -		1240'				
	,					
			The same of the same of the same of the same			

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

APT 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 lines; and
- the distance to the nearest lease or unit boundary line.