EFFECTIVE DATE: 4-27-0	「フ	State of Kans	as	FORM KUST BE SIGNED
DISTRICT &		OTICE OF INTENTION	TO DRILL	ALL BLANKS HUST BE FILLED
7. X.YesNo	Must be approved	by the K.C.C. five	(5) days prior to com	mencing well.
Expected Spud Date	20 24	97	Spot 50'W OF NW S.E NW. see	с .3 тыр 33 s, Rg .19 <u>X</u> West
	ab,	year	√1650	et from south North line of Section
OPERATOR: License # .3882.			/16Ω0 fe	et from XXXX / West line of Section
Name: Samuel.Gary.J			IS SECTION X REGUL	AR IRREGULAR?
Address: 1.6.70 Broadw			The state of the s	on the Section Plat on Reverse Side)
City/State/Zip: Danvar.,				3 nsWell#:.3-6
Contact Person: Tom. Fer Phone: 303-831-4673				
			Is this a Prorated/Spa	ced Field? yes X no
CONTRACTOR: License #:5.9	29		Target Formation(s): I	rbuckle
Name: .DukeDri.11in	g			Arbuckleboundary:330./
				on:193.6 feet MSL
Well Drilled For:	Well Class: Type	Equipment:		quarter mile: yes .X. no
.X Oil Enh Rec	Infield .X.	Mud Rotary	Public water supply we	ll within one mile: yes .X. no
Gas Storage	X. Pool Ext.	Air Rotary	Depth to bottom of usa	sh water: .80ble water:1.80
OWWO Disposal		Cable	Surface Pipe by Altern	ate: .¥. 1 2
Seismic; # of Holes			Length of Surface Pipe	Planned to be set:6.50
Other				pe required: .60.(NDNE.REQUIRED)
If OWNO: old well information				6.3 Ω Ο
Operator:NA				th: Arbuckle
Well Name:			Water Source for Drill	well farm pond X other
	ota rotat beptil 1.	/		The work with raim point Mar other
Directional, Deviated or Hori:	contal wellbore?	yes .X. no	Will Cores Be Taken?:	yes X no
If yes, true vertical depth:	NA		If yes, proposed zone:	•••••
om Hole Location		•••••		
		<u>AFFIDAVIT</u>		
The undersigned becally affirms	that the drilling	completion and ever	stual plugging of this :	well will comply with K.S.A. 55-101,
et. seq.			icuat progging or citis a	ett kitt compty kith kisiki 55-101,
It is agreed that the following	ug minimum requireme	ents will be met:		,
1. Notify the appropriate	district office or	ior to spudding of	well:	
<ol><li>A copy of the approved</li></ol>	I notice of intent t	o drill shall be po	sted on each drilling	
5. The minimum amount of a nice shall be set thro	surface pipe as spec	ified below shall be ted materials plus	e set by circulating cem	ment to the top; in all cases surface nto the underlying formation;
4. If the well is dry ho	le, an agreement be	tween the operator	and the district office	ce on plug length and placement is
necessary prior to plu	agging;	-		•
6. IF AN ALTERNATE II COM	PLETION, PRODUCTION	PIPE SHALL BE CEMEN	. IS either plugged or   ITED FROM BELOW ANY USAE	production casing is cemented in; BLE WATER TO SURFACE WITHIM <u>120</u> DAYS
OF SPUD DATE. IN ALL	CASES, NOTIFY DISTR	ICT OFFICE PRIOR TO	ANY CEMENTING.	
hereby certify that the stat	ements made herein	are true and to the	best of my knowledge a	and belief.
•		1/0	11/1/1	1
ate: 2011/4/997 sign	ature of Operator or	Agent: Mome	A Sterlas	Title St. Geologist
		Agents states the		
	FOR KCC USE:		<del></del>	l İ
	API # 15	<u>33-20929</u>	<u> </u>	bs .
	Conductor pipe r		feet	
	Approved by:	No 1-43-51	I feet per Alt. (1) X	
	'		22 07	
	This authorization		g not started within	[.
	6 months of eff		g , lot Started Within	<u>                                   </u>
	Soud dete-	<b>.</b>		
	Spud date:	Agent:		7. 8

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.

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED OR SPACED FIELD

the intented well is in a prorated or spaced field, please fully complete this side of the jorm. 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.

OPERATO	OR										COUNTY			who de
LEASE _							<u> </u>	•	feet i	from	south/	north	line of	section
WELL N	JMBER						<u> </u>		feet	from	east/	west.	line of	section
FIELD _							SECTIO	М	TW	₹P		_ RG		<del></del>
							_ IS SEC							
OTR/OT	R/QTR (	OF ACR	EAGE _	·-·	·		IF SEC				7K - FOC	<u> Pare Wi</u>	ELL PROM	NEAREST
,											NE	N	WSE	SW
(Show	locati	ion of	the w	ell an	d shad	e attr	ibutable	acre	age f	or pr	corate	d or s	spaced v	wells.)
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## 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.;
- , the distance of the proposed drilling location from the section's south/north and east/west; and
- 1) the distance to the nearest lease or unit boundary line.