and the backers of the backers of the property property and the property of the party of the par	A CONTRACT OF THE PROPERTY OF	the state of the s	
ECT KCC ASE:		15-065-21127.0	00-00 FORM C-1 7/
EFFECTIVE DATE: 6-22-93	1		FORH HUST BE TYPE
PISTRICT # 4	State of Ke		FORM HUST BE SIGN
	NOTICE OF INTENT		Al L. Bi Aure wier we eit in
3503YeeK.Mo.	furt be approved by the K.C.C. five (5) days prior to commencing s	re(t
Expected Spud Date6	22 93	Spot 200'N of NW SW NW sec 1	4. Typ. 10 s. Ag 22W - Eas
month	day year		
OPERATOR, License # 476		49.5U foot 1	rom South / North line of Section From East / West line of Section
Address: .125. N. Marl		IS SECTION X RECULAR	IRREGULART
	ta, Kansas 67202	(NOTE: Locate well on the	he Section Plat on Reverse Side
Contact Person. Jeii (Christian	tounty: Holmanie	t-Holmes, 1 Twin
Phone:(316)267-	- 4375	rial name I au L	. IN E
261.	3020	In this a Branch-den	Field: yes no
CONTRACTOR: License #:3	0606	Target Formation(a). II	KE.
were:Murfin Dri	lling Co.	Mearest lease or unit boun	ndaryı330.
		Ground Surface Elevation:	est 2250
Well Drilled For:	Well Class: Type Equipment:	Water well within one-quar	ter mile: X. yes n
X. all Enh Rec	v v		Ithin one miles yes X n
	X Infletd X. Hud Rotary	Depth to bottom of fresh w	150 L
Gas Storage	Pool Ext Air Rotary	Depth to bottom of umable	
OWWO Disposal Seismic: # of Holes	Wildcat Cable	Surface Pipe by Alternate:	1 .X. 2
	Other	Longth of Surface Pipe Pla	inned to be set;200.
Other		Length of Conductor pipe r	•quir•d,none
		Projected Total Depth:	3.750
Vall Name		Formation at Total Depth:	L/KC
Comp. Date:	Old Total Depth	Water Source for Drilling	
	Old letal pepth	•••	well farm pond .X. other
Directional, Deviated or Horiz	contal wellbore? yes X no	DVR Permit #:	
		Will Cores Be Takent:	y•= .X. no
Bottom Hole Location		IT yes, proposed zone:	
, , , , , , , , , , , , , , , , , , , ,	AFFIRAY		
The undered-mad but to see		•	There exists a second great
101, et. sec.	that the drilling, completion and	eventual plugging of this we	ill will comply with K.S.A. 55.
	g minimum requirements will be met.		
1. Notify the appropriate	district office prior to spudding	of well;	
3. The minimum amount of	notice of intent to drill shall be	posted on each drilling rig:	•••
	surface pipe as specified below at set through all unconsolidated mater		
	''''''''''''''''''''''''''''''''''''''	or and the district office o	n plug length and placement to
6. IF AN ALTERNATE II COM	ct office will be notified before we PLETION, PRODUCTION PIPE SHALL BE CENTED TO THE PROPERTY OF THE PROPERTY	ell is either plugged or prod	uction casing is comented in:
I hereby certify that the stat	ements made herein are true and to (he best of my knowledge and I	bellef.
Date: 6-16-93 signa	sture of Operator or Agent.	Christian	Geologist
	The state of Addition		······································
	FOR KCC USE:	- I	*
	API # 15- 065-227/7-		A N
	Conductor pipe required Non-	toot	SA .
	Approved by	17-93	SAS CC
	This authorized in the second	/7- C2	KANSAS CORI

ECEIVED
RPORATION COMMISSION (This authorization void if drilling not started within 6 months of effective date.) Spud date: 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 selt water.

Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichits, Kansas 67202-1286.

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

N. 18. 1

COST, ULLY

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL 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.

API NO. 15- OPERATOR LEASE						_ ro	LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP RG.						
						_							
WELL NUMBER FIELD													
					_ SEC								
UMBER	. OF A	CRES AT	TRIBUT	ABLE TO) WELI	,	IS	SECT	TION	REGUÎ.A	Ror	ŤŘŘEGŮL/	\R `
NUMBER OF ACRES ATTRIBUTABLE TO WELL						IS SECTION REGULAR OF TRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL PROM NEARES:							
4						CO	CORNER DOUNDARY.						
4						Sec	Section corner used: NE NW SE SW						
		•					PLAT						,
(Show	-local	tion of	the w	ell and	Ishac	le attr	ibuța	ble	acreage	for pro	rated o	r spaced we	11s.)
		(S			o the	neare	st le	ase	or unit	boundar	y line.)	
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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.