	15-051-29	5008-00-	00
FOR KCC USE:	13 00.		1001017731
72100			FORM MUST BE TYPED
EFFECTIVE DATE: 7-21-99	State of Ka		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
DISTRICT #	NOTICE OF INTENTION		
SGA?Yes.XNo Must be	e approved by the K.C.C. fi	Spot	East
Expected Spud Date .July2	1000	NE- SE - SW - NW S	
Expected Spud Date .July	y year		7.00 1.02. Mp
			feet from South /North line of Section
OPERATOR: License #32034			feet from East / West line of Section
Name: Hal C. Porter			ULAR IRREGULAR?
Address:10004 West 20th Street No		(NOTE: Locate wel	1 on the Section Plat on Reverse Side)
City/State/Zip:Wichita KS 67212	2	County:ELLIS .	
Contact Person:Hal C. Porter.			SOLOMON Well #:32-2
Phone:316-773-3808			i NE
CONTRACTOR: License #:30606			spaced Field? yesX. no
CONTRACTOR: License #:30606			.ARBUCKLE
Name:Murfin Drilling Company, 1	[nc		t boundary:1250 feet
	T		tion: .2100 feet MSL
Well Drilled For: Well Clas	ss: Type Equipment:		e-quarter mile:X. yes no
y oal finh Dan Tinfin	eld .X. Mud Rotary		well within one mile: yesx. no resh water:180 feet
.X. Oil Enh Rec Infie Gas Storage .X. Pool			isable water:700 feet
OWWO Disposal Wildo	cat Cable		ernate:1X.2
Seismic; # of Holes Other	· · · · · · · · · · · · · · · · · · ·	Length of Surface Pi	pe Planned to be set:200 feet
Other		Length of Conductor	pipe required:0
If OWWO: old well information as follow	vs:		h:3800
Operator:		-	epth:ARBUCKLE
Well Name:		Water Source for Dri	lling Operations:
Comp. Date: Old Tota	al Depth		well .X farm pond other
Directional, Deviated or Horizontal wel	llbore? yes 🙏 . no	Will Cores Be Taken?	: yesX. no
If yes, true vertical depth:		If yes, proposed zone	2:
Bottom Hole Location			
	AFFIDAV	/IT	
. •			<i></i>
The undersigned hereby affirms that the	drilling, completion and e	eventual plugging of this	s well will comply with K.S.A. 55-101,
et. seq. It is agreed that the following minimum	requirements will be met		
 Notify the appropriate district 	coffice prior to spudding	of well:	
2 A conv of the approved notice of	of intent to drill shall be	e posted on each drillin	g rig;
3. The minimum amount of surface pr	ipe as specified below snal	lus a minimum of 20 feet	cement to the top; in all cases surface into the underlying formation;
4. If the well is dry hole, an ag	greement between the opera	tor and the district of	fice on plug length and placement is
necessary prior to plugging:			
5. The appropriate district office 6. IF AN ALTERNATE II COMPLETION,	E WILL DE NOTITIED DETORE V PRODUCTION PIPE SHALL RE CE	VEIL IS EITHER PLUGGED OF FMFNTFN FROM RFLOW ANY H	r production casing is cemented in: SABLE WATER TO SURFACE WITHIN <u>120</u> DAYS
OF SPUD DATE. IN ALL CASES, NO	TIFY DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	MOLE WHILK TO COMMOL WITHIN ALCO
		/ ^ .	a and holiof
I hereby certify that the statements ma		the best dyllig knowledg	e and bettet.
Date: $1/2/99$ Signature of 0	Operator or Agent:	GOND	TitleOperator
I FOR KCC	· IISE.		<u>, , , , , , , , , , , , , , , , , , , </u>
	5-051-25008-00-0	٥	· · · · · · · · · · · · · · · · · · ·
i I Conduc	tor pipe required NONE	feet	ر ا ^و ی
	um surface pipe required 2	200 feet per Alt. 🗶 🗘	راد <u>-</u> الا
Αφριοί	/ed by: <u>ひゃん 7-/6-99</u>	_	
This a	nuthorization expires: _/	-16-2000	775
(This a	authorization void if drill oths of effective date.)	ing not started within	
O IIIOr			
Spud o	date: Age	ent:	
ļ _t			

- 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.

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

REMEMBER TO:

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.

EASEELL NUMBERBRADSHAW					SECTI	_ ,	feet	from	east/	west li	ine of	f section f section		
MBER OF ACRES ATTRIBUTABLE TO WELL						IS SE	CTION	IS IRREGULAR, LOCATE WELL FROM NEARE						
•							CORNE Secti PLAT	on cc	rner	<u>v.</u> used:	NF	ENW	SE	SW
Show	locat	ion of (S	the we	ell and otage 1	d shade to the	e attri neares	butabl t leas	e acr	eage unit	for pr	corate ary li	d or sp	aced '	wells.
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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.

SEWARD CO.

- 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 the distance to the nearest lease or unit boundary line.
- 3)