FOR RCC USE:	1 1 - O	,		Fi	FORM C-1 7/9 ORM HUST BE TYPE
EFFECTIVE DATE:	1-1-9	^	State of Kan		M MUST BE SIGNE
DISTRICT # /			MOTICE OF INTENTION		KS HUST BE FILLE
SGA7Yes.X.Mc	. Mu	it be approved	by the K.C.C. five (5) days prior to commencing well	
	_	• •	•	Spot	Eas
Expected Spud Date	Dece	mber 28, 1	991	SE NW NE sec 6 Twp 17 s	$Rg.21.\overline{X}$
	month	day	year .	1000	
		·	. /	4290 feet from South / Nigoth	line of Sectio
OPERATOR: License	•	6668		1650 feet from East / XXX	Line of Section
Name: THEQD(DRE. I LEB	en		18 SECTION X REGULAR IRREGULAR?	
Address:1.05.	South Bra	adwaySu	ite_604	(MOTE: Locate well on the Section Plat	on Reverse Side
City/State/Zip:	Wichita,	Kansas	67202	County: Ness	
Contact Person:	Ted Leben			Lease Hame: Brauer Well #:	1-6
Phone:	316/264-2	37.5		Field Name: Wildcat	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				In this a Prorated/Spaced Field? ves	.X. ne
CONTRACTOR: Licen	180 Øt	5929		Target Formation(s): Arbuckle	
				Nearest lease or unit boundary:990	
		·, ·		Ground Surface Elevation:229.0!	foot MS
Well Drilled F	or. W	ioli Class.	Type Equipment:		yes .X. n
			/	Public water supply well within one mile:	•
.X. 011 E	oh Rec	infield	.X. Mud Rotary	Depth to bottom of fresh water:120!.	
600 8			Air Rotary		
		X. Wildcat	Cable	Punfana Bina hu Alènanaèa.	X
Seismic: #		Other		Length of Surface Pipe Planned to be set:	3201
Other				Length of Conductor pipe required: No.	ie Yr.
If DUUD: old well				Projected Total Depth:4350	•••••
				Formation at Total Depth:Arbuckle.	
•				Water Source for Drilling Operations:	• • • • • • • • • • • • • • • • • • • •
			 th	well farm	X
Loep. Date:		ord lotar neb	··· /	DWR Permit #:	
Birectional, Devia	And on Wooles	neal, wallbane	X/	Will Cores Be Taken7: yes	X == 4
If yes, true vertic	ted er morizo	ntar seribore	yes . no	If yes, proposed zone:	
Bottom Hole Location				it yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
Pottom Mote Cocatio	on	• • • • • • • • • • • • • • • • • • • •		_	
			AFFIDAYU	L	
The undersigned he	reby affirms	that the dril	ling, completion and o	eventual plugging of this well will comply	with K.S.A. 55-
101, et. seq.	,		• ,		
It is agreed that	the following	minimum requi	rements will be met:		
4		31-4-1-4 -481		E cont.	
•			e prior to spudding of	rwell; posted on each drilling rig;	
				ill be set by circulating cament to the top	: In all cases
				als plus a minimum of 20 feet into the underl	
				r and the district office on plug length a	
	prior to plug				
				ll is either plugged or production casing is ENTED FROM BELOW ANY USABLE WATER TO SURFACE	
		-	ISTRICT OFFICE PRIOR T		
		-		<u>ne best of my</u> knowledge and belief.	
Date: 12/26/91	Signat	ure of Operato	er or Agents Dally	TOURNA TIEL Agent	••••••
		FOR ECC USE:	135-27/45	(-00-00)	
		API # 15-	pe required None	RECEIV	ED
		Minimum surf		of feet per Att. CANSAS CORPORATION	COMMISS ON

Conductor pipe required Alinimum surface pipe required Approved by:	Crub feet
This authorization expires: (This authorization void if	6.27.92
6 months of effective date Spud date:	.)

DEC 2 6 1991
12-26-1991
CONSERVATION DIVISION
WICHITA, KS

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.

Rail te: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kanses 67202-1286.



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.

API NO. 15						•
OPERATOR			F WELL: CO		h line of se	:
LEASE					line of se	
WELL NUMBER					G	ction
FIELD		SECTION	TWP	^	<u> </u>	•
NUMBER OF ACRES ATTRIBUTABLE TO	WEIT	TS SECTION	REGIII.A	Ror	IRREGULAR	:
QTR/QTR/QTR OF ACREAGE		IF SECTION I	S TRREGULAR	LOCATE		
QIRYQIRYQIR OF ACREAGE		CORNER BOUN	DARY.			
		Section cor		NE	NW SE	SW
		PLAT				
(Show location of the well and	shade attri	butable acrea	age for pro	rated or	spaced wel.	ls.)
(Show footage to	the neares	t lease or un	nit boundar	y line.)	•	
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		SEW	ARD CO.			
	 					
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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.