A Charle	Λ	27	9	21
EFFECTIVE	DATE: O	dol	-/	4
	. 477			

## State of Kansas

FORM HUST BE TYPED FORM MUST BE SIGNED

DISTRI	CT :	# 7.
		4

SGAT Yes . T. No		<ul> <li>(5) days prior to commencing well</li> </ul>
March		Snothern
Expected Spud Date		NW NE NW Sec Twp S. Rg 18 X Wes
month.	day year	•
3072		330 feet from South / North line of Sectio
OPERATOR: License #	t & Sharp Engineering	1650 feet from East / West line of Section
Name: Edwin C. Schuet	t & Sharp Engineering	
vadress: Toro Prévátů	Place, #1804	(MOTE: Locate well on the Section Plat on Reverse Side
Cary State/Zip: Denver.	CO.80202	County: Rooks
216-722-1000	narp	tease Name, Pittman "B" Well #: I
<b>buoue</b> . ∵5±6=(5°3±1°3¢3⊤	/	Gounty: Rooks Lease Name: Pittman "B" Well #: I Field Name: Sweet Southeast
CONTRACTOR: License #: 824	11.	Is this a Prorated/Spaced Field? yes .X. no
Name: Emphasis Oil O	nerations	Target Formation(s): AIDUCKIE
	201001010	Target Formation(s): ALDUCKIE  Nearest lease or unit boundary: 330  Ground Surface Flavetion est 2030
Well Drilled For:	Vall 61 /	Teet MS
water billeta pay:	Well Glass: Type Equipment:	Water well within one-quarter mile: yes Xne
X. Oit Enh Rec	.X. Infield .X. Mud Rotary	Public water supply well within one mile: yes Xne
		Depth to bottom of fresh water:120
	Pool Ext Air Rotary	Depth to bottom of usable water:930
Seismic; # of Holes	Other	SUCTAGE Pine by Alternates 4 X 2
Other		Length of Surface Pipe Planned to be set: NE/A
If OWWO: old well information		Tangen of conductor hibe reduited:
		Projected Total Depth:3500
	•••••••••••	Formation at Total Depth: Arbuckle
Comp Date.	. Old Total Depth	Water Source for Drilling Operations:
	. Old lotal Depth	welt farm pond other
Directional Deviated as Washington	zontal wellbore? yes no	DWR Permit #:
If was true wanties double	contat Wellbore? yes T no	, yes no
Rottom Hole Location		If yes, proposed zone:
Dector Hote Codecton		
	AFFID	AVIT
The undersigned hereby affirms	that the drilling, completion a	nd eventual plugging of this well will comply with K.S.A. 55-
it is agreed that the following	g minimum requirements will be me	t:
1. Notify the appropriate	district office prior to spudding	a of wall-
<ol><li>A copy of the approved</li></ol>	notice of intent to drill shall !	ne masted on each dailling at-
A. THE MITTING SMOUTH OF	SUFFACE DIDE as specified below	shall be set by simulating some to at a second
necessary prior to plu		ator and the district office on plug length and placement is
5. The appropriate distric	ct office will be notified before	wall is sither almost an and a second
		the best of my knowledge and belief.
Date February 6, 1992 signa	ture of Operator or Agent: Chin	un Schuett Title Operator
$\triangleleft$		
·	FOR KCC USE: 163-23 195	5-00-00
,	Conductor pipe required Non	1/ 100
	Minimum surface pipe required	100 feet per Alt 11/2
2 × 2)	Approved by: MRW 2-17-	73 RECEIVED CET VIOLEN
1880	This and it is	STATE CORPORATE GORRAMSSION VINCON
	This authorization expires:  (This authorization void if dri	8-17-92 STATE CURPORTAGE MORNINGSTON
	6 months of effective date.)	
	Consideration of the Constant	ent:CONSERVATION
		CONCEDIATION TO WITH WANDER
. Fila	REMEMBER	Wishing Kansas
- File	Drill Pit Application (form CDP-1 Completion Form ACO-1 within 120	) WITH Intent to Drill; Williams Normalist Color
- F110 -	acreage attribution plat according	to field properties anders
- MOTIT	Ty appropriate district office 48	hours prior to workeyer or re-entry
- JULIAN		
	r prugging report (CP-4) after b[i	ugging is completed.
Mail to: Conservation Division	n written approval before disposi-	ugging is completed.

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

## 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-	
OF EIGHT OR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
,	Section corner used: NE NW SE SW
	LAT
	utable acreage for prorated or spaced wells.)
(Show footage to the nearest	lease or unit boundary line.)
	•
330'}	
1650	
1820	
NW	EXAMPLE
	( <del>95)</del> /980' <b>&gt;</b>
	10/14
20	40
20	3300' ACRES
	SEWARD CO.
	\$ ?
	₹

## 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.