FORM C-1 7/91
FORM MUST BE TYPED
FORM MIST BE STEWEN

EFFECTIVE DATE: 3-13. DISTRICT # 4/		State of Kans		FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED
SGA?YesNo			(5) days prior to comme	
	• •		•	
Expected Spud Date	23	90	SE NE NE Sec	32 Twp 8 S, Rg 17 ${X}$ West
month	day	year	900	
OPERATOR: License #		/	330 fee	et from Secret / North line of Section
Name: American Tradir	ng and Productio	on Corp.	IS SECTION X REGULA	AR IRREGULAR?
Address: 7676 Hillmont. City/State/Zip: Houston Contact Person: D. W. G Phone: 713 / 460-235	Suite 350	•••••	CHOTTE Lacate vall a	n the Costion Dist on Bouence Cidel
City/State/Zip: Houston	i, Texas //040	• • • • • • • • • • • • • • • • • • • •	County: Stampor	"E" Well #: 3
Contact Person:	arrett	• • • • • • • • • • • • • • • • • • • •	Lease Name: P.Lamper.	Well #:
			Field Name:	ed Field? yes X. no
CONTRACTOR: License #: Un	iknown Abvise i	on alo-1	Target Formation(s):	alisting Kalisas City
Name: Ur	ıknown		Nearest lease or unit b	ooundary:330
			Ground Surface Elevation	on: 1920 feet MSLX
Well Drilled For:	Well Class: Type	Equipment:	Water well within one-o	quarter mile: yes X . no
77 V	v v		Public water supply wel	L within one mile: yes .X. no
	X Infield X M		Depth to bottom of free	sh water:
Gas Storage OWWO Disposal	Pool Ext A	ir kotary	Surface Pine by Altern	X 1 2
Seismic; # of Holes		abte	Length of Surface Pipe	Planned to be set: 1300
Other				
If OMMO: old well information	as follows:		Projected Total Depth:	3430
Operator:				th: Arbuckle
Well Name:			Water Source for Drill	ing Operations: well .X farm pond other
Comp. Date:	. Old Total Depth			well tarm pond other
Directional, Deviated or Horiz	zontal wellhore?	ves X no	Will Cores Be Taken?:	yes .χ. no
If yes, true vertical depth:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	If yes, proposed zone:	
Bottom Hole Location			, ,	
		<u>AFFÎDAVIT</u>		
pipe shall be set thro 4. If the well is dry ho necessary prior to plu 5. The appropriate distri	e district office prid notice of intent to surface pipe as speciough all unconsolidatele, an agreement betagging; ict office will be no PLETION, PRODUCTION F CASES, NOTIFY DISTRICEMENTS made herein a sture of Operator or API # 15- \	or to spudding of drill shall be placed below shall be provided below shall be provided by the description of the description o	e set by circulating cem a minimum of 20 feet in and the district offic l is either plugged or p NTED FROM BELOW ANY USAE O ANY CEMENTING. e best of my knowledge a feet feet feet per Alt. 1	ment to the top; in all cases surface nto the underlying formation; ce on plug length and placement is production casing is cemented in; BLE WATER TO SURFACE WITHIN 120 DAYS
	6 months of effe			3 9 0
	Spud date:	Agent	:	S 3
				1
- File - File	e Drill Pit Applicati e Completion Form ACO e acreage attribution fy appropriate distr	-1 within 120 day plat according t		s;
- Subr	nit plugging report (CP-4) after plugg	ing is completed; or injecting salt water.	

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

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.

LOCATION OF WELL: COUNTY		
f the form and the set soction		
SECTION TWP RG		
IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT butable acreage for prorated or spaced wells.) t lease or unit boundary line.)		
"E" 330		
EXAMPLE : 1980 :		

In plotting the proposed location of the well, you must show:

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