FORM C-1 7/91

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FORM I	TZUN	BE :	\$ 1	CNED	

DISTRICT #_/			MOTTER OF THIE	· · · · · · · · · · · · · · · · · · ·
SGA7. X YesNo	Must be	e spproved by	the K.C.C. five	(5) days prior to commencing well
	T	7	1002	Spet 115 'E & 45 'S N/2 SE NE sec 10 Twp 30 s, Rg 12 XX West
Expected Spud Date				N/4 SE NE Sec 10. Twp 50. S, Rg 12 .AA West
	month	day	year	3505
	5030		J	3585 feet from South North line of Section
OPERATOR: License	#	noration		545 feet from East) West line of Section
Mama ·	SO OIL COL	poracroi	<u>*</u>	IS SECTION X REGULAR IRREGULAR?
Address: 8100	, E. Zzna s	it. Norti	jv.Brað	
City/State/Zip:				County. Barber Lease Name: Gibson Well #.1 OWWO
Contact Person:				Lease Name: GIDSOII Welt #.1. OWWO
Phone:3.1.6	1-682-1237			Field Name: Meairs North Ext.
			· /	Is this a Proreted/Spaced Field? yes 🎝 no
CONTRACTOR: Licen	. 6039.	<u>.</u>		Target Formation(s):Ar.buckle
Name: L. I)Drilling	1Yuc		Nearest lease or unit boundary: .245
				Nearest lease or unit boundary: 545! Ground Surface Elevation: I 809! feet MSI
Well Drilled F	or: Well	Class: Ty	pe Equipment:	Water well within one-quarter mile:, yes .介 no
		_		Public water supply well within one mile: yes X no
oil E	nh Rec i	Infield .2	Y Mud Rotary	Depth to bottom of fresh water:1201
Gas \$	torage X. 1	Pool Ext	. Air Rotary	Depth to bottom of usable water:
Gas \$ OWWO D	isposal	Wildcat	. Cable	Surface Pipe by Alternate: X 1 2
Seismic; #	of Hales	Other		Length of Surface Pipe Planned to be set:312
Other				Length of Conductor pipe required: None
If OMMO: old well	information as fo	ollows:		- A
Operator: Tex	xas Enegles	inc.		Formation at Total Depth: Arbuckle
Woll Name:	kas Enegies Gibson #1- /27/85 old	-10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Water Source for Drilling Operations:
Comp. Date: 3/	/.2.7./.85 old	Total Depth	4800'	$^{ u}$ well $\overset{X}{\ldots}$ farm pond other
				DWR Permit #:
Directional, Devis	ted or Norizonta	l wellbore? .	yesX no	✓ Will Cores Be Taken7: yes .X., no
If yes, true verti	cal depth:			If yes, proposed zone:
Bottom Hole Locati	on			•
			AFFID	<u>YIYA</u>
The undersigned he 101, et. seq. It is agreed that				nd eventual plugging of this well will comply with K.S.A. 55
2. A copy of 3. The minimusurface pi 4. If the wel necessary 5. The approp 6. IF AN ALTER OF SPUD BA	m amount of surf pe shall be set t il is dry hole, a prior to plugging riate district of RMATE II COMPLETS TE. IM ALL CASES hat the statement	ice of intent face pipe as through all un an agreement g: ffice will be ICE, PROCUCTE S, NOTIFY DIS ts made herei	to drill shall specified below moonsolidated mat between the open motified before DR PIPE SHALL BETRICT OFFICE PRI	g of well; be posted on each drilling rig; shall be set by circulating coment to the top; in all case; erials plus a minimum of 20 feet into the underlying formation; ester and the district office on plug length and placement is well in either plugged or production casing is comented in; ERENTED FROM BELOW AMY USABLE WATER TO SURFACE WITHIN 120 DAY; OR TO ANY CEMENTING. Title Operations Manager
	AI CC HI Ap TE	onductor pipe inimum surfac pproved by:	tion expires:ation void if dr ffective date.)	100t Joet per Alt. OX
	<u></u>		ga 404 auto	
	- File Comp - File acre - Notify a	pletion Form eage attribut uppropriate d	ACO-1 within 120 ion plat accordi istrict office 48	R TO: i) with Intent to Drill; days of spud date; in hours prior to workover or re-entry; lugging is completed;
				ing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 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	LOCATION OF WELL: COUNTY
LEASE	
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST
	CORNER BOUNDARY.
•	Section corner used: NE NW SE SW
/dt 1 the contract and stade and	PLAT
	ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)
(Show tootage to the hear	est lease of unit boundary line.)
	
!	······
	P545 + EXAMPLE
	(P.573.7)
	(980°-)
	10 12
10	3300' ACRES
	1300' ACRES
3588	
32	SEWARD CO.
- - - - - - - - - -	
	3
	,
	1

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.