15 -071 -20642 -0000 FORM C-1 7/91

EFFECTIVE DATE: 12-27	<u>-95 </u>	State of Ka	nsas	FORM MUST BE SIGNED
DISTRICT #			ON TO DRILL	
SGA?YesNo	Must be app		ve (5) days prior to commencing	
Expected Spud DateJani			Spot C- NE/4 34	TWD S. Rg Y West
month	day	year		The state of Mg state & was
0.04			3960 feet from	South / NOMEN line of Section
OPERATOR: License #03	222	• • • • • • • • • • • • • • • • • • • •	1320 feet from	East / XM Line of Section
Name:Glen S. Sode	erstrom	• • • • • • • • • • • • • • • • • • • •	IS SECTION X REGULAR	IRREGULAR?
Address: P. O. Box 3 City/State/Zip: Dallas Contact Person: Glen Phone: (214) 342-9	3096 TV 75205	ያለชፈ	(NOTE: Locate well on the	- Section Plat on Payarsa Sida)
City/State/Zip: .Pailas	C Codorata	0070	County: Greeley Lease Name: Tarman	
Contact Person: Greit	. 3. 30del 8t1	Oil	Lease Name:Tarmai	1 Well #: 1
Phone: 14147. 142-7.	103	••••••	Field Name:Byerly	
CONTRACTOR: License #:	3157 5	عا ر ح	Is this a Prorated/Spaced Fig.	eld? yes no X
Name: Allen Drillin	no Company	77.9	ranger rormation(s): \$1141	se oroup
Name: *********************************	is. company	••••••	Nearest lease or unit boundar	y: 1320' N & E
Well Drilled For:	Hall Class	• • • •	Ground Surface Elevation:	.3020 feet MSL
well britted for:	Well Class:	Type Equipment:	Water well within one-quarter	mile: yes .X. no
Oil Enh Rec	intial d	X Must naa	Public water supply well with	in one mile: yes X no
.X Gas Storage	X Pool Eve	Ain Betary	Depth to bottom of fresh water	
OWWO Disposal	Wildest	MIT KOTAFY	Depth to bottom of usable wat	
Seismic; # of Holes		··· Capte	Surface Pipe by Alternate:	240'
Other	************		Length of Surface Pipe Planne	none
If OWNO: old well informatio	n as follows:		Length of Conductor pipe requested Total Depth:	3100
Operator:	************	******	Formation at Total Depth:	Council Grove
Well Name:			Water Source for Drilling Ope	
Comp. Date:	Old Total Dep	oth		Il farm pond other
		x /		
Directional, Deviated or Hor	izontal wellbore	? yes no	Will Cores Be Taken?:	yes .x. no
Bottom Hole Location	*************	•••••	If yes, proposed zone:	w
octom note Education	• • • • • • • • • • • • • • • • • • • •		••	
		AFFIDAV	_	
The undersigned hereby affirm	ns that the drill	ling, completion and e	ventual plugging of this well wij	t comply with KIS A1955-101
et. seq. It is agreed that the follow				•
				19 6 7 6 9 9 9 8 8 6 E
1. Notify the appropria	te district offi	ce prior to spudding	of well;	14 C 1000
3. The minimum amount of	ed notice of int	ent to drill shall be	posted on each drilling rig;	10-21-1995
hibe angre ne set fill	rough all uncons	olicated materials bli	be set by circulating cement to us a minimum of 20 feet into the	ن در و بالمرابع المرابع المرابع المرابع و المرابع المر
T. II the well is dry i	iole, an agreeme	nt between the operat	or and the district office on p	olug length and placement is
recessor A bi tot, fo b	tugging:			
6. IF AN ALTERNATE II CO	MPLETICM, PRODUC	De notified before w	ell is either plugged or product MENTED FROM BELOW ANY USABLE WATH	ion casing is cemented in;
OF SPUD DATE. IR AL	L LASES. MULIFY	DISTRICT DEFICE DOTUD	TO ANY CEMENTING	
nereby certify that the sta	atements made he	rein are true and to	the best of my knowledge and bel	ief.
Date: 12/18/95 Sig	nature of Operat	or or Agent Clen'S	S. Salet home Title	Operato/
			Soderstrom	Operator
	FOR KCC USE		:/	•
		ipe required NONF	. <u>00</u> 000	· 1
	Minimum sur	face pipe required 25	26' feet per Alt. X(2)	t s
	Approved by	: TK 13-33-42	<u> </u>	至
	This author	ization expires:	6-22-96	
			ling not started within	1
	6 months o	f effective date.)		
	Spud date:	Ager	nt:	16
	1	REMEMBER	To:	. 1
- Fil	e Drill Pit App	lication (form CDP-1)	with Intent to Drill:	ı
- F11	le Completion Fo	rm ACO-1 within 120 da	avs of spud date:	4
- F11	tify appropriate	pution plat according edistrict office 42 h	to field proration orders; ours prior to workover or re-ent	
- Sur	mit plugging re	port (CP-4) after pluc	ging is completed:	140 W
- Qbt	ain written app	roval before disposino	or injecting calt water	, , , , , ,
mail to: ALL " Conservat	וסו אוע חסוג. Iturion, 1	ວບ 5. Market - Room 20	078. Wichita. Kansas 67202.	

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.

OPERATOR LEASE feet from south/north line of section feet from east/west line of section feet from east/west line of section SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/QTR/QTR OF ACREAGE OTR/QTR/QTR OF ACREAGE SECTION REGULAR OF IRREGULAR OF IRREGULAR OF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT	API NO										
LEASE	OPERATOR				LOC	LOCATION OF WELL: COUNTY					
Feet from east/west line of section TWP RG SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OI IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) SEXAMPLE O'./320'. SEXAMPLE 3390'.	LEASE									orth line of	Faction
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OI IRREGULAR OTR/OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM MEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW FLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 33 63 63 63 63 63 63 63 63 6	WELL N	UMBER					f	eet from	east/we	est line of	. section
CONNER BOUNDARY. Section of the well and shade attributable acreage for prorated or spaced wells.) (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 33 34 37 38 390 3390	FIELD					SECT	TION	TWP		RG	
CONNER BOUNDARY. Section of the well and shade attributable acreage for prorated or spaced wells.) (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) EXAMPLE 33 34 37 38 390 3390	NUMBER	OF ACRES	ATTRIBU	TABLE TO	WELL	ıs s	ECTION	REGIT.	AR OF	TDDEC	T AB
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) Converted to the nearest lease or unit boundary line.)	QTR/QT	R/QTR OF A	CREAGE	<u> </u>	•	IFS	ECTION IS	IRREGULA	R. TOCAT	TRUES	n meydegi Trank
Section corner used: NE NW SE SW PLAT (Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)			•			CORN	ER BOUND	ARY.	.c/ Dour.	LE WEITH PRO	A MEARES 1
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.)		•				-			NE	NTA CI	2 614
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.)	•							.or asca			ow
(Show footage to the nearest lease or unit boundary line.) O 1320' EXAMPLE 1980 320 ac.	(Show	location	of the	well and	shade at	ttributab	le acrea	ge for pr	atated.	or speed	11- \
3390' 320 ac;			(Show fo	ootage to	the nea	rest lea	se or un	it bounds:	ru lina	or abaced	wells.)
33 34 EXAMPLE 3390' 320 ac.							oc or un	re bounda.	rà TIHE	-)	
33 34 EXAMPLE 3390' 320 ac.											
33 34 EXAMPLE 3390' 320 ac.				. [_						
33 34 EXAMPLE 3390' 320 ac.			•		-	j.	.				
33 EXAMPLE 1980 3390'			• • • • • •		•	N.	•				
33 EXAMPLE 1980 3390'					• • • • • •	ω	• • • • • • •				
33 EXAMPLE 1980 3390'					•	•	•				
33 EXAMPLE 1980 3390'		1			•	13	20'				
320 ac.					• • • • • •	• 0 • • •	• • • • • •				
320 ac.			_		•	•	•				
320 ac.			• • • • • •		•	•	. 1				
320 ac.					• • • • • • •	• • • • • • •	••••				
320 ac.			•	y	•	•	•				
320 ac.	33			3/	•	•	<u> </u>	EVAMO	-		1
320 ac.	V /		_	J4	·		5	EXAMPI	35.	•	
320 ac.		1	•	. I	•	•	•	•		•	
320 ac.		l			•	•	•	•••••		#- 1000	
320 ac.						•••••	••••	•	·		
320 ac.	-				•	•	• 1	•		# #	•
320 ac.					•	•	•	•••••	· • IU	 	
320 ac.					• • • • • •	• • • •	• • • • • • • • • • • • • • • • • • • •	•		•	
1			•		•	•	•	•		33901	
1			•	•	•	•	.	• • • • • •	•••	• • • • • • •	
1					• • • • • •	• • • • • • •	• • • • •	•	İ	•	
1]	-		•	320 ac.		•		1 •	1
			•	-	<u> </u>	•		CEWSE			ı

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.