15-171-20443-0000

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

EFFECTIVE DATE:

## State of Kanses

DISTRICT S		CE OF INTENTION TO DRIL	
SGA7YesNo	Must be approved by the K	.C.C. five (5) days pri	ior to commencing well
	2 4 02	Spot	East
Expected Spud Date	3-4-92	NW \$	SE SW. sec . 9. Twp 198 s, Rg 31W _ West
month	day		, , , , ,
		/990	O feet from South North line of Section
OPERATOR: License #	5886	3630	O feet from East/ West line of Section
Name, Chief Dri	lling, Inc.	te efft	ION X RESULAR IRRESULAR?
Address: 224 E. Do	ouglas, #530	(MOTE	E: Locate well on the Section Plat on Reverse Side)
city/State/Zin: Wich	ita, Kansas 6720	2	Scott
	las W. Thimesch	inner N	Scott.
	2-3.791		UNNAMED
		/	
comtractor: License #: Name: Chief Dri	5886	15 this	a Prorated/Spaced Field? yes X no
Chief Dri	lling. Inc.		Formation(a): Lansing Mississippi.
Wallett			lease or unit boundary:990
			Surface Elevation:2973 feet MSL
Well Drilled For:	Well Class: Type Equ		ell within one-quarter mile: $\dots$ yes $X$ no
v	v	/ Public w	water supply well within one mile: yes X. no bottom of fresh water:
.X OIL Enh Rec	Infield Hud	Rotary / Depth to	o bottom of fresh water:
Gas Storage	Pool Ext Air	Rotary Depth to	o bottom of usable water:
OWWO Disposal	.X. Wildcat Cabl	• Surface	Pipe by Alternate: 1 X., 2
Seismic; # of Holes	Other	Length o	Pipe by Alternate: 1 .X 2 of Surface Pipe Planned to be set: 25.0!
Other			of Conductor pipe required:
If OWWO: old well informati	on as follows:		ed Total Depth:47.00!
Operator:			on at Total Depth: Mississippi
•			ource for Drilling Operations:
	Old Total Depth	· · · · · · · · · · · · · · · · · · ·	well farm pond X other
•			mit #:
Directional, Deviated or Ho	rizontal wellhore? va	X po Will com	res Be Taken7: yes .X no
If yes, true vertical depth			proposed zone:yes .d., no
Bottom Hole Location			proposed zone:
	************************		
•		AFFIDAYIT	
The undersigned hereby aff	irms that the drilling, cou	mpletion and eventual p	plugging of this well will comply with K.S.A. 55-
101, et. seq.			
It is agreed that the follo	Wing minimum requirements	will be met:	
1 Hotify the engage	ate district office prior	ha amendelina ad cod l	
2. A copy of the appropri	wed notice of intent to dr	to spugging of well;	each deilling sig.
3. The minimum amount	of surface pipe as specif	ied below shall be set	t by circulating coment to the top; in all cases
surface pipe shall	be set through all unconsol	idated materials plus a	minimum of 20 feet into the underlying formation.
4. If the well is dry	'hole, an agreement betwee	n the operator and the	district office on plug length and placement is
necessary prior to	plugging;		
5. The appropriate dis	TERRET OFFICE WILL BE NOTIF	led before well is eith	her plugged or production casing is cemented in; M BELOV ANY USABLE WATER TO SURFACE WITHIN <u>120</u> DAYS
OF SPUD DATE. IN	LL CASES, NOTIFY DISTRICT	DE <del>fice a</del> rior to amy cen	MERTING MERTING WAT GRARIE AVIEK 10 ROKLYCE AITHIM <u>150</u> DVAR
I hereby certify that the s	tatements made herein are	true and to the best of	f my knowkedge and belief.
Date: 2-26-92	•	( a stefhim	Thimesch. Title Vice President
Date: .44.Y S	ignature of Operator or Agen	Douglas W.	Thimesch. Title
	API # 15- 171 -2	10,443-00-0	<i>o</i>
	Longuetor pipe requi	Teet	
	Hinimum surface pipe	required 200 feet p	per Alt. ● (2)
	Approved by: Miller	リダーエノ・ブイ	
	This authorization ex	wires: 4-27	2.9.2 SH H SH
		void if drilling not st	tarted within
	6 months of effective		
	Spud date:	Agent:	AD 6 AU L
	tia Deili Die Annii-Lai	REMEMBER TO:	N DIVI
• •	ile Drill Pit Application (	(TOPM COP-1) With Inten Within 120 days of saved	
- I	ile acreage attribution pla	et according to field n	SAS CORPORATION COMMIS FEB 2 6 1992 CONSERVATION DIVISION WICHITA, KS or to Drill; d date; proration orders;
		· · · · · · · · · · · · · · · · · · ·	

- Notice district office of nour prior to solve of the so

- Notify appropriate district office 48 hours prior to workover or re-entry;

## 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.

DERRATOR LEASE  SECTION TWP est from south/north line of section feet from east/west line of section feet from east/west line of section section feet from east/west line of section section two section section section two section two section two section two section two section two section of two section or in the section section corner used:  SECTION TWP RG  NUMBER OF ACREAGE  IS SECTION REGULAR or IRREGULAR INSCREDING INSCREDING SECTION IS IRREGULAR INCATE WELL FROM MEARES' CORNER ROUNDARY.  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.)  EXAMPLE  SEWARD CO.  3630' FEL  990' FSL	API NO. 15	<u></u>		
LEASE	OPERATOR			
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 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.)  EXAMPLE  EXAMPLE  SEWARD CO.  3630' FEL	LEASE	feet from south/north line of section		
NUMBER OF ACRES ATTRIBUTABLE TO WELL	WELL NUMBER	feet from east/west line of section		
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.)  EXAMPLE  EXAMPLE  40  ACRES  SEWARD CO.  3630' FEL		SECTION TWP RG		
(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  EXAMPLE  JOHNSON  ACRES  SEWARD CO.  3630' FEL	NUMBER OF ACRES ATTRIBUTABLE TO WELL  QTR/QTR/QTR OF ACREAGE	CORNER BOUNDARY.		
SEWARD CO.  340 ACRES		PLAT cributable acreage for prorated or spaced wells.)		
990' FSL		3300' ACRES  SEWARD CO.		
	990' FS/	·		

## 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.