FFECTIVE DATE: 1-28-92

State of Kansas NOTICE OF INTENTION TO DRILL

FORM C-1 7/91
FORM MUST BE TYPED
FORM MUST BE SIGNED
ALL BLANKS MUST BE FILLED

EFFECTIVE DATE: 28

Must be approved by the K.C.C. five (5) days prior to commencing well

Februar	ry 1, 1992	į.	Spot SW_SW_NW	28 Twp .8 s, Rg 32 X West
month	day	year/		1wp 5, kg west
6484			2310 feet	from Sğutk / North line of Section
OPERATOR: License #	v fnc	• • • • • • • • • • • • • • • • • • • •	330 feet	from XXXXX / West line of Section
200 5 5:50+ 6	y, 1110. #************************************	·,	IS SECTION A REGULAR	IRREGULAR? V
Address: 200 E. FIISE 31	i., suite 41		(MOTE: Locate well on t	the Section Plat on Reverse Side
City/State/Zip: Wichita, I Contact Person: William L.	Anderson	• • • • • • • • • • • • • • • • • • • •	County:Thomas	
(216) 267-7020	. Alider Soli		Lease Name: Weyand	
Phone:(316) 265-7929	• • • • • • • • • • • • • • • • • • • •	····/·	Field Name: North Ran	dall
5420	C	1	Is this a Prorated/Spaced	Field? yes no
CONTRACTOR: License #: Name: White & Ellis	s Drillina.	Inc.	Target Formation(s): L.K.V	Marmaton, Cherokee
Name:			Nearest lease or unit bou	ndary: 330' 3097' est. feet MSL
Well Drilled For:	eli Class: Ty	ene Emilanea	Ground Surface Elevation:	······································
wett pirtted for:	********* /)	/pe Equipment:		rter mile: yes $\frac{X}{Y}$ no
X Oil Enh Rec	X Infield	Mud Batany	Depth to bottom of fresh	within one mile: yes X no
	Pool Ext		Ponth to bettem of weekle	vater: 280 250
OWWO Disposat		. Cable	Surface Dire by Alternate	: .X. 1 2
Seismic; # of Holes			length of Sunface Dine Di	anned to be set: 320
Other			length of Conductor nine	required:N/A
If OWWO: old well information as		•••••		47.00 '
Operator:			-	Mississippi
Well Name:			Water Source for Drilling	
Comp. Date: (_	. well farm pond .X. other
•			DWR Permit #:	•
Directional, Deviated or Horizon	ntal wellbore? .	yes X	Will Cores Be Taken?:	yes . X. no
If yes, true vertical depth:		•	If yes, proposed zone:	
Bottom Hole Location	• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * * *		
		AFFIDAVI	I	
The undersigned hereby affirms 101, et. seq. It is agreed that the following	minimum require	ments will be met:	e.	ell will comply with K.S.A: 55-
5. The appropriate district 6. If AN ALTERMATE II COMPLIANCE To F SPUD DATE. IN ALL CA	notice of intent Hurface pipe as It through all un It an agreement Jing; It office will be ETIOM, PRODUCTIC USES, NOTIFY DIS Hents made herei	to drill shall be specified below shaconsolidated materi between the operato notified before we DM PIPE SHALL BE CEMTRICT OFFICE PRIOR on are true and to the specified before th	posted on each drilling rig; all be set by circulating of als plus a minimum,of 20 fee or and the district office all is either plugged or proc ENTED FROM BELOW AMY USABLE TO AMY CEMENTING. he best of my knowledge and	ement to the top; in all cases t into the underlying formation; on plug length and placement is suction casing is cemented in; WATER TO SURFACE WITHIN 120 DAYS belief.
Date:1/22/92 Signatu	ure of Operator (ONDDIKU: Nega ro	mIlmoprison	le. Secy-Treas.
	FOR KCC USE: API # 15Conductor pipe	73 - 20, 587. required Nosco	-00-00 - feet O feet per Alt 126	1/23/92 PSTATE CORPORATION
	Approved by: 🟒	new 1-23-9	2	Dros
	This authoriza	tion expires:2	-23-95	STATE COOPER THE CEIVED
	(This authoriza	ation void if drilli ffective date.)	ing not started within	STATE COMPORATION COMMISSION JAN 2 3 1992
		Ayuni	·	£ J 1992 🕟
- File C	ompletion Form /	ACO-1 within 120 day	with Intent to Drill; was of spud date;	CONSERVATION DIVISION Wichita, Kansas
- File a - Matifu	creage attributi v appropriate di	ion plat according 1	to field proration orders; urs prior to workover or re-	
- Submit	plugging report	strict office 40 no t (CP-4) after plugg	ure prior to workever or re- ling is completed:	·entry;
- Obtain	written approva	al before disposing	or injecting salt water.	122
Mail to: Conservation Division,	200 Colorado De	erby Building, 202 W	. First St., Wichita, Kansa	s 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	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 or IRREGULAR IF SECTION IS IRREGULAR. LOCATE WELL FROM NEAREST CORNER BOUNDARY.		
and the second s	Section corner used: NE NW SE SW		
(Show location of the well and shade attri (Show footage to the neares	PLAT butable acreage for prorated or spaced wells.) st lease or unit boundary line.)		
Anderson Energy, Inc			
23.10'	EXAMPLE		
0 3 4 2			
• • • -	3300' ACRES		
	SEWARD CO.		
Dane Hansen			

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.