FOR KCC USE:	· \	,		FORM C-1 7/91	
•	26.99	. ,	_	FORM MUST BE TYPED	
EFFECTIVE DATE: -9/14 DISTRICT # 1	<del>/99</del>	State of Ka NOTICE OF INTENTIO	<del>-</del>	FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED	
SGA7 X Yes No	· Must	be approved by the K.C.C. fi		122 2222 1301 22 11222	
		26			
Expected Spud Date	September. th	20, 1999 year		- 7. Tup 31. s, Rg 19. x West	
	2204	/	660' fe	et from South / North line of Section	
OPERATOR: License #	14204	mpany	IS SECTION X REGIL	et from East /( west) line of Section	
Address: 9520.N.	Mav. Suite	3.70		on the Section Plat on Reverse Side)	
		.y0K73120	county: Comanchee.		
		••••••••	Lease Name:Lohrdino	1	
Phone:405755.	5900		Field Name: WildCat.	,	
CONTRACTOR: Lineage #	30692			spergen, Viola	
Name: H-AO. Drill	ina Compan	V		boundary:660	
		-		on:	
Well Drilled For:	Well C	lass: Type Equipment:	Water well within one-	quarter mile: yes .x no ll within one mile: yes .x no	
Oil Enh Re	ec Int	field . W. Mud Rotary	Depth to bottom of fre	sh water:100!	
X. Gas Stores	ge Pod	ol Ext Air Rotary	Depth to bottom of usa	ble water:260!	
OWWO Dispos	sal .X. Wil	ldcat Cable	*Surface Pipe by Altern	nate: A 1 2	
Seismic; # of	lotes Uti	ner	Length of Surface Pipe	Planned to be set:650 pe required:	
If OWNO: old well info	mation as foll	lows:	Projected Total Depth:	V101a	
		•••••			
			Water Source for Drill		
Comp. Date:	Old To	otal Depth	2	well XXX farm pond; other	
Directional, Deviated o	or Horizontal w	wellbore? yes .X no	Will Cores Re Taken?:	yes .X no	
If yes, true vertical o	iepth:	•	If yes, proposed zone:		
Bottom Hole Location	••••••	•••••••	*1 KT CIRCULAT	TION CAN OCCUR FROM 120-200	!
-,		AFFIDAV			•
The undereigned beach.	- <i>66</i> :		_		
er. seq.			entual plugging of this i	well will comply with K.S.A. 55-101,	
it is agreed that the f	ottowing minin	num requirements will be met:			
1. Notify the appr	opriate distri	ct office prior to spudding	of well;	_	
3. The minimum amount	upproved notice unt of surface	of intent to drill shall be pipe as specified below shall	posted on each drilling be set by circulating cen	rig; ment to the top; in all cases surface	
pripe snatt be s	et through all	. Unconsolidated materials pli	as a minimum of 20 feet i	nto the underlying formation:	
necessary prior	to plugging:			ce on plug length and placement is	
<ol> <li>The appropriate</li> <li>IF AN ALTERNATE</li> </ol>	district offi	ce will be notified before w , PRODUCTION PIPE SHALL BE CE NOTIFY DISTRICT OFFICE PRIOR	VENTED FROM RELOW ANY USAI	production casing is cemented in; BLE WATER TO SURFACE WITHIN <u>120</u> DAYS	
			_	and the second	
. Hereby beliefly that t	ne statements	made herein are true and to 1	ne best of my knowledge	and belief. 1999 Title Geo Tech	
Date:9/14/99	Signature of	Operator or Agents (IV)	The Dane.	Title Geo Tech 😕 💆	
		operator of Agent. 121.11.		ntterigg	
	FOR	KCC USE:			
	API	# 15- <u>033-21039</u>		9 7 8 7	
	Cond	uctor pipe required NONS mum surface pipe required 2	en teat non els AV		
	Appr	oved by: 1K 9-21-95	1	7 - 8	
	Thie	authorization expires:	3-21-2000	COMM COMM 1: 13	
		s authorization void if drill		<b>1</b>	
	6 m	onths of effective date.)		Q W	
	Spud	date: Ager	t:		
	} `			1	
				1	
REMEMBER TO:	- File Drill	Pit Application (form CDP-1)	with Intent to Drill;	170	
	- File acreage	tion Form ACO-1 within 120 da e attribution plat according	to field proration order	s;	
	<ul> <li>Notify appro</li> </ul>	opriate district office 48 ho	urs prior to workover or	re-entry;	
	- Obtain writ	ging report (CP-4) after plug ten approval before disposing	ging is completed; or injecting salt water	•	
		•	- <del>-</del>		

## 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.

API NO. 15- OPERATOR LEASE	
TEASE feet from south/north line of sect:  WELL NUMBER feet from east/west line of sect:  SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR  OTR/OTR/OTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAR!  CORNER BOUNDARY.	
WELL NUMBER	ion
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 NEARS  CORNER BOUNDARY.	
QTR/QTR/QTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARY  CORNER BOUNDARY.	
OTR/OTR/OTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARY CORNER BOUNDARY.	
QTR/QTR/QTR OF ACREAGE - IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARY  CORNER BOUNDARY.	
· · · · · · · · · · · · · · · · · · ·	<u> IST</u>
Section corner used: NE NW SE S	
	W
<u>PLAT</u>	
(Show location of the well and shade attributable acreage for prorated or spaced wells	.)
(Show footage to the nearest lease or unit boundary line.)	
••••••	
TEXAMPLE .	
EXAMPLE	
1980	
3390'	
K-320-6	,
660	
SEWARD CO.	

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