	-24-96	State of Kan	sas		FORM MUST BE SIGNED
DISTRICT # 4/		NOTICE OF INTENTIO			ALL BLANKS MUST BE FILLE
SGA7Yes/No	Must be appro	ved by the K.C.C. fiv			
Expected Spud DateA.	ugust 26, 1996	, d	SW NW	SE sec 34 Tur	9 S, Rg $12.$ \overline{x} Vest
mont	, .	year	/ 15501	<u> </u>	, o, ny <u> </u>
	293	····/	7 1650'	feet from Soi	uth / North line of Section
OPERATOR: License # .3.	Qil. Inc.	• • • • • • • • • • • • • • • • • • • •	2310	feet from El	Ft / West line of Section
			12 SECTION	· KEGULAR I	RREGULAR? tion Plat on Reverse Side)
City/State/Zip: Ru	272 ssell, KS 676 Roy Holt II	65	County: Osk	orne	. ron reat on keverse side)
Contact Person: .Le.	Roy Holt II	• • • • • • • • • • • • • • • • • • • •	Lease Name: S	hatham "B"	. Well #: 1
Phone:(.943.)4.	83-3954	• • • • • • • • • • • • • • • • • • • •	Field Name: .	Cheyenne Gap	, yes .X. no
CONTRACTOR - Linear H.	5184	/	Is this a Pro	rated/Spaced Field?	yes no
CONTRACTOR: License #:	Oil Producers,	Inc.	larget Format	or unit boundary:	City
, nome		• • • • • • • • • • • • • • • • • • • •	Ground Surface	e Flevetion: 178	9 feet MSI
Well Drilled For:	Well Class: 1	Type Equipment:			le: yes X no
		, , , , , , , , , , , , , , , , , , ,	Public water s	supply well within o	one mile: yes 🖔 no
.X OilEnh Re			Depth to botto	om of fresh water: om of usable water: by Alternate:	180.
Gas Storag	e Pool Ext.	Air Rotary	Depth to botto	om of usable water:	
OWWO Dispos Seismic; # of H	alWildcat .	Cable	Surface Pipe b	by Alternate:	···· 1 ··×. 2
Other		•	Length of Sur	tace Pipe Planned t ductor pipe require	o be set: .200'/
If OWWO: old well infor	mation as follows:		Projected Total	al Depth:340	0'
Operator:			Formation at 1	Total Depth: Bas	e Kansas City
Well Name:		• • • • • • • • • • • • • • • • • • • •		for Drilling Operat	ions:
Comp. Date:	Old Total Depth	. بر ۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰		well	X. farm pond other
Directional, Deviated o	r Horizontal vallbassa	/	W. 1.1. O O .		
If yes, true vertical d	norizonial wellbore?	yes .x no	Will Cores Be	Taken?:	yes no
Bottom Hole Location			ii yes, propos	ed zone:	********************
	*******************	***************************************			
		AFFIDAVI	Ī		
The undersigned hereby a	offirms that the drilling	or completion and av	ontual plugging	of this wall will a	omply with K.S.A. 55-101,
et. seq.			philipped programmer p	Madella Single	ompty with K.S.A. 33-101,
It is agreed that the fo	ollowing minimum requir	ements will be met:	Ĭ		
1. Notify the appro	opriate district office	prior to spudding o	f veil:		
A copy of the ap	pproved notice of inten	t to drill shall be a	posted on each d	Irilling rig;	
hihe quarrine at	EL UNIOURN BLL UNCONSOL	idated materials nice	e a minimum of 2	M feet into the sev	top; in all cases surface
4. II the Mett 18	OTY HOLE AN AGREEMENT	hatween the energia	r and the distr	ict office on plug	length and placement is
recessor & hi tot.	to plugging:		ø.	a.	casing is cemented in;
O. II WE VETERIMIE	II COMPLETION, PRODUCT	UN PIPE SKALL BE CEM	ENTED: FROM REION	ANY LICARIE WATED T	O SURFACE WITHIN 120 DAYS
OF SPUD DATE.	N ALL CASES, NOTIFY DI	STRICT OFFICE PRIOR 1	TO ANY CEMENTING		
hereby certify that th	e statements made here	in are true and to *	ve best of my kn	owledge and belief.	
-	•	· · · · · · · · · · · · · · · · · · ·	1/1/1/2		,
Date:8-1.7-9.6	. Signature of Operator	or Agent:	to Volty	Title Vi	ce-President
	. •		CHENNA AND AND AND AND AND AND AND AND AND	etts (gentlest) ett	
	FOR KCC USE:	·····		DEC	No. of the same of
	API # 15-	141-2032500	000	KANSAS CORPO	RATION COMMISSION
	Conductor pipe	required NONE	feet		ATION COMMISSION 9
	Approved by	e pipe required 200	<u>√</u> feet per Alt	<u> </u>	-]
	1 .			— AUG	1 9 1996
# C	This authorize	ation expires:	-19-97		10.91
	6 months of	eation void if drilli effective date.)	ng not started i	Within CONSERV	ATTION DIVISION
,	*			Wick	HITA, KS
,	Spud date:	Agent	:		, 110
			······································		
EMEMBER TO:	- File Drill Die Annli-	estion (form con 4)	(ab 1_4_i_	_211	1
	 File Drill Pit Applic File Completion Form 	ACO-1 within 120 day	s of sould date:		7
	- File acreage attribut	ion plat according t	o field proratio	on orders;	Z
	- Notity appropriate di - Submit plugging repor	strict office 48 hou	rs prior to work ing is completed	kover or re-entry;	1
	Obtain written approv	al before disposing	or injecting sal	गः lt water.	
			-		

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.

OPERATOR						LOCATION	LOCATION OF WELL: COUNTY feet from south/north line of section				
WELL N	UMBER	·			·		_	st/west line			
FIELD						SECTION	SECTIONTWPRG				
NUMBER	OF AC	RES AT	TRIBUT	TABLE TO	WELL_	IS SECTION	N REGULAR	orIRRE	GULAR		
QTR/QT	R/QTR	OF ACE	LEAGE _			IF SECTION	VIS IRREGULAR,	LOCATE WELL PR	ROM NEARES!		
والمها أربيا أدرنه والتريث بنوال والراحتية والمائد والمهاوليت فيعاو والمائد والمائد						CORNER BOY	CORNER BOUNDARY. Section corner used: NE NW SE SW				
			•			PLAT	Offier used:	_^12	.353#		
(Show	locat	ion of	the v	vell and	d shade at		reage for pror	ated or space	d wells.)		
							unit boundary				
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	}	•	•	•	•	•			<u>: </u>		
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	*	•	•	•			•	3390'			
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			_			* * * * * * * * * * * * * * * * * * * *	* .				

In plotting the proposed location of the well, you must show:

API NO. 15.

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.;

SEWARD CO.

- 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.