FOR KCC USE:	,	15-	063-21519-00-00	FORM C-1 7/91 FORM MUST BE TYPED
EFFECTIVE DATE:	4-26-98	State of Kan	sas	FORM MUST BE SIGNED
DISTRICT # A		NOTICE OF INTENTIO		ALL BLANKS HUST BE FILLED
SGA7Yes.X.No	Must be ap	proved by the K.C.C. fiv	ve (5) days prior to commen	cing well.
Expected Spud Date	March 28, 1	998	SW SW SE, Sec	East 27 Tup 13 S, Rg .29. <u>X</u> West
	month day	уеаг	/ SAANSAS.OC	VEIL
v .	06112		2970	from South / North line of Section from East / West line of Section
OPERATOR: License	wk Provat Pynlora	+ion	IS SECTION XXX REGULAR	IRREGI <del>LARY</del>
Name: Landilla	rk Energy Explora N. Bock Bd Ste	70E	(MOTE: Locate well on	the Section Plat on Reverse Side)
Address:1801.	NROCK.RdSte	06	- Gove	~~
City/State/Zip:	WichitaKS 672 Jeff Wood		Lease Name:Priefe	ct Well #: 1-27
Phone: (316)	683-8080		riald Names Wildcat	
			Is this a Prorated/Space	d Field? yes XX no Mississippian
CONTRACTOR: Ligen	se#: 6039 Drilling		Target Formation(s): . 냐	ansing Pawitee
Name:L.D.	Drilling		Nearest lease or unit bo	oundary:330 feet MSL
			Ground Surface Elevation	earter mile: yes
Well Drilled F	or:   Well Class:	Type Equipment:	Water well within one-qu	within one mile: yes no
VV		XX Mud Batany	Denth to bottom of fresh	Water:200
XX oil E	nh Rec ' Infield torage Pool Ex	Air Rotary	Depth to bottom of usable	le water:
Gas S	isposal XX Wildcat	Cable	Curfoco Dinashy Alterna	ro
Seismic: #	of Holes Other		Length of Surface Pipe I	Planned to be set:
			Longth of Conductor Din	e reduired:
If OWWO: old well	information as follows:		Projected Total Depth:	
Operator:			Formation at Total Depti	h: Mississippian
			Water Source for Drilli	ng Operations: well farm pond .XX other
Comp. Date:	Old Total	Depth		wett ram pond .ox other
			Will Cores Be Taken?:	yes no
Directional, Devia	ated or Horizontal wellb	ore? yes no	If yes, proposed zone: .	
It yes, true verti	cal depth:	********************************	17 yes, proposed zoner :	
Bottom note focati	011			
٠.,	•	<u>AFFIDAV</u>	<u>/IT</u>	
الله المعالم ا المعالم المعالم المعال	achu offinno that the de	illing completion and e	eventual nlugging of this W	ell will comply with K.S.A. 55-101,
et. seq.	reby attitus that the di	receing, complete on and a	remade programs or once	• •
It is agreed that	the following minimum r	equirements will be met:	:	
1 Notify the	a appropriate district o	ffice prior to spudding	of well:	
2 4 00004 05	the energy of metica of	intent to drill shall be	o nosted on each drilling r	rig;
7 TLA		SECONDESTRIBUTION SERVICES	I DE SEL DY CITCULALITY COM	ent to the top; in all cases surface into the underlying formation;
pipe snau	l be set through all und Il is dry hole, an agre	ement between the opera	tor and the district office	e on plug length and placement is
**************************************	maion to allugators			
5. The approp	priate district office w	vill be notified before I	well is either plugged of p FMFNTED FROM BELOW ANY USAB	production casing is cemented in; LE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD D	ATE. IN ALL CASES, NOT	FY DISTRICT OFFICE PRIOR	R TO ANY CEMENTING.	
		• .	the best of my knowledge a	and belief.
—I hereby-centity	tnat_tne_statements=made	e nere in alle it de la la lico.		
4/20/00				TitlePresident
Date:4/49/39	? Signature of Ope	erator or Agent:	- July	Titte and an analysis of the second
	FOR KCC	USE: 163-215	190000	<i>N</i>
	Conduct	or nine required NOAF	feet 🔨	7
	Minimum	surface pipe required	250 feet per Alt. X(4)	l
	Approve	d by: 1× 4-21-9		
	This au	thorization expires:	10-21-98	
			lling not started within	$\bar{\omega}$
	6 mont	hs of effective date.)		
	Spud da	te: Ag	ent:	
				]
	<u> </u>			
REMEMBER TO:			IN with Intent to Drill.	191
KEHLABER TO.	- File Drill Pit	Application (form CDP-1	days of sould date:	. 12
REHEABER 10:	- File Completio	n Form ACO-1 within 120	days of spud date; og to field proration order	s;   Z
REPLEBER 10.	- File Completio - File acreage a - Notify appropr	n Form ACO-1 within 120 ttribution plat accordir iate district office 48	days of spud date; ng to field proration order hours prior to workover or	s; re-entry;
REPERBER 10.	- File Completio - File acreage a - Notify appropr - Submit pluggin	n Form ACO-1 within 120 ttribution plat accordir iate district office 48 o report (CP-4) after pl	days of spud date; ng to field proration order 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 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 :			•					
OPERATO	ERATOR			LOCATION OF	LOCATION OF WELL: COUNTY				
LEASE _									
WELL NU	MBER		1		-	est line of section			
FIELD _				SECTION	TWP	RG			
	4 4 4			·.					
NUMBER OF ACRES ATTRIBUTABLE TO WELL			IS SECTION REGULAR OIIRREGULAR						
OTR/OTR/OTR OF ACREAGE			IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST						
				CORNER BOUNDARY. Section corner used: NE NW SE SW					
		•	ì		ner used:NE_	NMSESn			
	**	utaxt		PLAT	for measted	or spaced wells \			
(Show	location of t	the well and	l shade attr	ibutable acre	age for profaced	or spaced wells.)			
	(Sho	ow footage t	o the neare	st lease or w	nit boundary line	z.,			
	•			• ,	•				
[	<del>-</del>								
10.41			· · · · · · · · · · · · · · · · · · ·						
			ि भूबर • मध्य ।			The state of the s			
<b></b>		dila la l		A	<u> </u>				
	• • • • •	a adri∎i eraelia. Sinta	•	to n. to * Zello	" S 22, 61 150 E. 1				
	•	•	•						
	• • • • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • •		•	. *			
	•	•	•	•					
	•	•	•						
	11 11 11 11	and win							
		•	•		<u> </u>				
	<u> </u>	· 9	27		EXAMPLE	•			
		_				•			
			1						
		• • • • • • • •				1980 1980			
	•	•		•		<b>         </b>			
		•	•	• ১. •	10				
	• • • • • •	• • • • • • •		. ,	•	•			
٠,		•	. 1	•		3390'			
	•	•		•		• • • • • •			
				• • • • • • • • •	<b>.</b> , , . •	•			
	•2970'•	•		•_ •	•	1 •			
		•	330	•					
<i>4</i> .	Ļ		<u> </u>		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.