FOR KCC USE:						FORM	C-1 7/91
						FORM NUST	BE TYPED
EFFECTIVE DATE: 4-72-96 State of				(ansas	FORM MUST 1	SE SIGNED	
DISTRICT #			OTICE OF INTENT			ALL BLANKS MUST I	3E FILLED
SGA?YesNo	Must	be approved	by the K.C.C.	five (5) days prior	to commencing w	rell.	
				Spot			East
Expected Spud Date	4	25	96	\$W\$W	.NW. Sec T	wp 18 s, Rg .31)	₹ West
	month	dày	year		.0		
				2310- 192	feet from S	South /North line o	f Section
OPERATOR: License	#31.251			/ 330'	feet from	East / West line of	f Section
	.Energy .Corp				REGULAR		
Address: P.Q.	30x. 595					ection Plat on Reve	rse Side)
City/State/Zip:	Lawrenceville.	11. 62439		Y county: Scot	t		
Contact Person:	Larry Whit 943-3365	mer		A Lease Name: JAI	NSSEN	Well #: ³	
Phone: (618)	943-3365	***********	•••••	Eigld Name:			
						.d? yes .X n	
CONTRACTOR: Licen	na #s 30684		/	O Tampat Farmatia		erokee	,
Nomes Aborem	ombje RTD. Inc	***********	•••••	Name to the same of		/:33Q!	
Maille: Shelicit	JAINA SE IV PILA . I IIIA	• • • • • • • • • • • • • • • • • • • •	•••••			ST. 2955	
U-11 B-111-4 F							
Well Drilled F	or: Well C	lass: Type	Equipment:			mile: ye	
YY		XX				n one mile: ye	s .XX. no
			Mud Rotary	O Depth to bottom	of fresh water	14504 1770	ر ترسین
		ol Ext				r: .1450 \QZC	
			Cable			1 XX. 2	
Seismic; # Other	of Holes Ot	her				to be set:265	
Other		• • • • • • • • • • • • • • • • • • • •		A Length of Condu	ıctor pipe requi	red: . Q	
If OWNO: old well				🕰 Projected Total	. Depth:470	0	
Operator:			•••••	Formation at To	tal Depth:Mi	selesippi	
Well Name:			••••••	e 1	or Drilling Oper	• •	
Comp. Date:	Old T	otal Depth			wel	l farm pond .	X. other
•					• • • • • • • • • • • • • • • • • • • •	, , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Directional, Devia	ted or Horizontal	wellbore?	. ves . X. no	Will Cores Be T	aken7:	yes .XX. no	•
If yes, true verti							
Bottom Hole Locati	-			11 yes, proposed	u 2016:	*************	
botton note Locati	VII	•••••		AWIT			
			AFFID	···	RE	CEIVED	
The undersigned her	reby affirms that t	the drilling,	completion and	eventual plugging o	f this well will	Predably Creamissia	. 55-101.
et. seq.					1.	1 17-91	•
It is agreed that	the following mini	mum requireme	nts will be me	t:	4	7-1-100	
1 Notification	annonniata diata	i-4 -66i	ion on anythin	a at malla	AP!	R 1 / 1996	
2. A conv of	appropriate distr	oct office pr	ior to s pundin a deill ekall i	g of well; be posted on each dr	cilling sice		
3. The minimum	amount of surface	e bipe as spec	ified below sha	ll be set by circula	ting cement to t	the tops, in allocase	s surface
pipe shall	be set through al	lunconsolida	ted materials	plus a mainionum of 20	feet into the	underlying formation	on:
4. If the wel	l is dry hole, an	agreement be	tween the oper	ator and the distri	ct office on p	lug length and place	ement is
necessary	prior to plugging;		•		•	•	

5. The appropriate district office will be notified before well is either plugged or production casing is cemented in;

6. IF AN ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE CEMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OF SPUD DATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR TO ANY CEMENTING.

I hereby certify that the statements made herein are true and to the best of my knowledge and belief.

Date: 4-16-96 Signat	ure of Operator or Agent	LA LANGUE	Title Mark	: R. Galyon. Vice President
	FOR KCC USE:	2049 <u>800</u> 00		
	Conductor pipe require Minimum surface pipe a	ed <u>NONE</u> feet required 220' feet per	Alt. X 2	6

10-17-96 This authorization expires: (This authorization void if drilling not started within 6 months of effective date.) Agent: Spud date:

REMEMBER TO:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

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

- Submit plugging report (CP-4) after plugging is completed;

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202.

- Obtain written approval before disposing or injecting salt water.

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						I	LOCATION OF WELL: COUNTY				
LEASE _								feet from south	/north line of	section	
WELL N	JMBE	:r				<u> </u>		feet from east	/west line of	section	
FIELD _	VELL NUMBER					s					
										_	
NUMBER	OF	ACRES	ATTRI	BUTABLE	TO WELL_	I	S SECTION	REGULAR c	ı IRREGUI	AR	
QTR/QTI	R/QT	R OF A	CREAG	E	· -	I	P SECTION	IS IRREGULAR, LO	CATE WELL FROM	NEAREST	
							ORNER BOU				
								rner used: N	E NW SE	SW	
						PLI					
(Show	loc	ation	of the	e well a	nd shade	attribut	 table acre	eage for prorat	ed or spaced w	ells.)	
			(Show	footage	to the r	earest]	lease or ı	nit boundary 1	ine.)		
				_					,		
	-		·				·	•			
		•	•	•							
		•		•		_	•				
		• • • • •									
	-0	•	•	•							
	3		•	•		•	•				
		•	•	•							
	1	•	•	•		•	•				
		•	•	•	1						
1	70	•		•	1	-	•				
	330) ·			1.	•		EXAMPLE			
		•			U .	_			•		
		•	•	•	1 .	•	•		<u> </u>		
					.	•			1980 I		
		•	•					<u>.</u>			
		•	•	•		•	•		\ <u>\</u>	•	
		• • • • •				•	•				
							-	•	3390'		
}		-	•	-	<u> </u>	•	•	•			
j		• • • •		•		•	•		1		
					· · · · · ·		•••••	· •	•		
		•	•	•	•	•	•	•	1 1 • 1		

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.;

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.