EFFECTIVE DATE: 5-4-93

State of Kansas

FORM C-1 7/91 FORM NUST BE TYPED FORM MUST BE SIGNED ALL DI ANNO MIST DE CITATO

MOTICE OF INTENTION TO DRILL

SGA7Yes.X.No		Must be approve	d by the K.C.C. five	(5) days prior to commencial	
Expected Spud Date			1993		$\frac{28}{28}$ Tup $\frac{29}{29}$ S, Rg $\frac{24}{x}$ West
	month	day	year	3300	
REPAYOR Linears	9860			3300 -	ot from South / North Line of Section
Mana. Castle	Resource	s. Inc.			et from East / West line of Section
Addaga 1200	E 27+h	St Suite	ç	IS SECTION X REGULA	
fitu/2tata/7in.	Havs. K	S 67601		(MOIE: Locate well of	n the Section Plat on Reverse Side)
Contact Bereen.	Jerry G	reen		County: Ness	Well #: 1
Phone: (913)	-625-515		••••••		
LIIA(M	• • • • • • • • • • • • • • • • • • • •		********	rield same:	ced Field? yes .X. no
CONTRACTOR: ! {con	82	41	*******		ississippi
Mass. Emphasi	s Oil On	erations	****************		beundary:60.
	~		**************		on: Est. 2350 feet MSL
Well Drilled F	or.	Wali Ciess.	Type Equipment:		werter mile: yes X no
			() pe con (passite:		il within one mile:, yes X no
.× oft E	inh Rec	.X. Infield	X Hud Rotary	Denth to better of fee	th water:5.00
	torage		Air Rotary		ole water: 1600.
		Wildcat			ite:1 .x.2
Seismic; #					Planned to be set:200'
Other				Length of Conductor pipe required: NA.	
f OMMO: old well			***************************************	Projected Total Depth: 4475	
			•••••		th. Mississippi
			•••••	Water Source for Drilli	
			oth		well .\$ ferm pond other
•					west reim pond Other
irectional, Devia	ted er Heri	izental wellbor	o7 yesX. no	Will Cores Be Taken?:	
			• • • • • • • • • • • • • • • • • • • •		···· yee . cr. 110
				, , , , , , , , , , , , , , , , , , , ,	
			AFFIDAY	<u>/II</u>	
'ha wadaantaand ha	anhu addi	Abaa Aba dad			
01, et. seg.	reby allin	es that the Gri	tting, completion and	eventual plugging of this	s well will comply with K.S.A. 55-
	the followi	ing minimum requ	uirements will be met:	:	
		•			
1. Notify the	appropriat	e district off	ice prior to spudding	of well;	_
2. A cupy of 3. The minimum	tne appreve M amount e	M notice et in: f surface nine	tent to drill shall be as execution below a	pested on each drilling r	ig; g cement to the top; in all cases
surface pi	pe shall be	set through al	i uncenselidated mater	risis nice a minimum of 20 (g coment to the top; in all cases feet into the underlying formation;
4. If the wel	l is dry h	olo, an agreem	ent between the opera	ter and the district effic	e en plug length and placement is
necessary	prior to pl	lugging:			
6. If All ALTE	PISES CISEP RMATE II CO	PICT OTTICO VILI	l de netitied betere v Ctime bise quali se co	Mell is either plugged er p Mentes enom berou anv mean	production casing is commented in; LE WATER TO SURFACE VITHIN 120 DAYS
OF SPUD DA	TE. IN ALL	. CASES, NOTIFY	DISTRICT OFFICE PRICE	TO ANY CEMENTING.	
hereby certify t	het the sta	itements made he	rein are true and to	The best of my knowledge a	nd belief.
ate:4-28-93	Sia	nature of Americ	· · · · · · · · · · · · · · · · · · ·	A BIE	Agent
		matare of opera-	tor or Agent:	- Lacron	Titlegene
		FOR KCC USI			
			135-23750,-	<u> </u>	
			ripe required	feet per Alt. (2)	16.
		Approved by	riace pipe required	473 " " " " (C)	\mathcal{O}
					100
•		This author	rization expires:	0-29-41	, , ,
			orization void if dril of effective date.)	ling not started within	RECEIVED
			•	nt:	STATE CORROR ATTION COMMISSION
					THE COMMENT OF THE PROPERTY OF THE PARTY OF
			REMEMBER		ADD O GOOZ
	- F1L	• Drill Pit App	cication (form CDP-1)	with Intent to Drill;	APR 2 9 1993

- 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: CONSERVATION DIVISION
- Notify appropriate district office 48 hours prior to workover or re-entry Vichita, Kansas

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

- Obtain written approval before disposing or injecting salt water.

Meil te: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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. 15OPERATOR	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
QTR/QTR/QTR OF ACREAGE	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES
QIN QIN QIN OF HUNDAUS	CORNER BOUNDARY
	Section corner used: NE NW SE SW
	PLAT
	butable acreage for prorated or spaced wells.)
(Show footage to the neares	st lease or unit boundary line.)
	— EXAMPLE
3300' FEL	
	/980-
	10 1
	1300' ACRES
1	
	SEWARD CO.
8	 -
333	
V	

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.