•		
EFFECTIVE	DATE:	6-21-92
RESTRICT A		

FOS	eum hus	T BE	TYPED
FORM	TZUM	BE S	RIGNED

EFFECTIVE DATE:	6-21-92	_1	State of Ka	nses	FORM MUST BE SIGNED
DISTRICT #			NOTICE OF INTENT	<del>-</del>	ALL BLANKS HUST BE FILLED
SGA7. X.YesNo	Must be	epproved by	the K.C.C. five (	(5) days prior to commenc	ing well
	June	17	1991	spot 50' South	10 Twp 30 S, Rg 15 X West
Expected Spud Date				W/.ZNESW. Se	oc Twp S, Rg A West
	month	day	year	<b>√</b> 1930	
	·/			- 23 E 3 M · · · · · · · · · · · · · · · · · ·	eet from South Porth line of Section
OPERATOR: License #	5030 <b>V</b> .			• 3030 · · · · · · · · · · · · · · · · ·	eet from East / West line of Section
Name: Vess	Ull Corpo.	ration		12 SECUTOR -V KERN	LAK IRKEBULARY
Address: 8100					on the Section Plat on Reverse Side)
City/State/Zip: .				County: Barber	
Contact Person: .				Lease Name: Brich	key اولا 1
Phone:316-6	.82 <del>-</del> 1537				at Moffett
			•	Vis this a Prorated/Sp.	aced Field? yes .X. no
CONTRACTOR: Licens	3641 V.			Target Formation(s):	Douglas Sand
Name. Satur	n Well Se	rvice		Nearest Lease or unit	boundary:330.1
				Ground Surface Elevat	ion:19.79 feet MSL
Well Orilled Fo	r: Well	Class: Typ	e Equipment:	Water well within one-	quarter mile: yes .X. no
		•			Il within one mile: yes $X$ no
X OIL En	h Rec I	infield	Mud Rotary		esh water: 115
, Gas St	orage (	ool Ext	•		able water: 180
VX. owwo pi	_		Cable	Surface Pipe by Alter	
Seismic; #	•				Planned to be set:1.043.'
Other					ipe required: None
If OWWO: old well is				Projected Total Depth	4150
Operator: .G.C.A				Formation at Total Day	pth. KC
Well Name: Bri				Water Source for Dril	
Comp. Date:9	/13/80 nu	Total Denth	4730'	100 Journal   101 Pi   101	well farm pond .X. other
00mp: 0000:				NUO Dermit #.	wett Term pond ./1. Other
Directional, Deviat	ad or Morizontal	wellbere?	was X no		yes .X. no
If yes, true vertice			•		yes no
Bottum Hole Location	•	,		11 yes, proposed zone	• • • • • • • • • • • • • • • • • • • •
DOLLAR HOLD FOCELLO	· · · · · · · · · · · · · · · · · · ·				
			AFFIDAY	<b>TT</b> .	,
The undersigned her	eby affirms tha	t the drillin	g, completion and	eventual plugging of th	is well will comply with K.S.A. 55-
101, et. seq.					
It is agreed that t	he following mir	imum requirem	ents will be met:		
4 Matifu the	ista dist	-1-4 -461	rior to spudding	-6 mil	
2 A conv of the	be approved notif	rict office p	rior to spucialing	or well;   posted on each drilling	-1-
3. The minimum	amount of surf	ace pipe as	specified below a	hall be set by circulati	rig; ng cement to the top; in all cases
surface pipe	shall be set t	hrough all und	onsolidated mater	ials plus a minimum of 20	feet into the underlying formation.
4. If the well	is dry hole, a	n agreement k	etween the operat	or and the district off	ice on plug length and placement is
necessary pi	riar to plugging	2			,
A IF AN AITFOR	IATE GISTRICT OF	TICO WILL be But Openheria	notified before w	ell is either plugged or	production casing is cemented in; BLE WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE	. IN ALL CASES	. MOTIFY DIST	RICT OFFICE PRIOR	TO ANY CEMENTING.	BEE MAISE IN SORPACE ATTHEM 150 DATE
I hereby certify the	it the statement	s made herein	are true and to	the best of my knowledge	and belief.
Date: 6/11/92	-• .	• -	101 K	Horse	TitleOperations Manager
Date:	Signature	of Operator o	r Agent: L/Y/.\	229. Q <del>0</del>	-TitleOperations Manager
	FO	R KCC USE:			·
			1-20992-00		•
	[ Co	nductor pipe	required None	foot	_
	I Mi	nimum surface	pipe required /	34 feet per Alt. 1	
	^p	proved by: <u>C</u>	B.6-16-92		
	at	is authorizat	ion expires: 12	16-92	10
	(T	his authoriza	tion void if dril	ing not started within	,
	6	months of ef	fective date.)	-	<u>.</u>
	\$ Sp	ud date:	Agei	nt:	RECEIVED 1
		<del></del>	REMEMBER	to.	STATE CORPORATION COMMISSION
	- File Dril	l Pit Applica		with Intent to Drill:	Sour Sour Court

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;
 Obtain written approval before disposing or injecting salt water.

CONSERVATION DIVISION Wichita, Kansas

JUN 1 2 1992

Mail to: 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 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	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			
WINDER OF ACTEC ACCEPTIONALIE TO LIEFT	IS SECTION REGULAR or IRREGULAR			
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IF SECTION IS TRREGULAR LOCATE WELL FROM NEAREST			
QIR/QIR/QIR OF NOREMBE	CORNER BOUNDARY			
	Section corner used: NE NW SE SW			
	PLAT			
(Show location of the well and shade attr	ibutable acreage for prorated or spaced wells.)			
(Show footage to the neare	st lease or unit boundary line.)			
•				
	<del></del> -			
	,			
	EXAMPLE			
	EXAMPLE			
	777			
·····				
	40			
10	ACRES			
3630				
7330				
A 0				
l	SEWARD CO.			
430,				

## 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.