FOR	KCC USE:			•	FORM C-1 7/9
EFF	ECTIVE DATE: 8	-28-99	State of K	nsas	FORM MUST BE TYPE FORM MUST BE SIGNED
	TRICT # 3		NOTICE OF INTENTI	ON TO DRILL	ALL RIANCS MIST BE STILLET
	?YesX.No	Must be app	proved by the K.C.C. f	ive (5) days prior to com	mencing well.
Expe	cted Spud Date	3/27/99	******	NW NE SW	$\frac{22}{100}$ Tup $\frac{23}{100}$ S, Rg $\frac{10}{100}$ West
		nth day	year	1	
OPERA	ATOR: License # .	5556	/	2310 3630	eet from South / North line of Section
Nac	📭 YIVA INTER	RNATIONAL, INC	***************	37	eet from East / West line of Section
~~	11 £22:			(MOTE: Locate well	on the Section Dist December 11
Cor	ty/state/21p: V.F ntact Person: ROL	ERLAND PARK, KS 6 BERT BUKATY 5-0090	**********	County: GREENWO Lease Name: PEARS	ON16
Pho	one: (913) 236	-0090	••••••	Field Name: BURKET	r
				Is this a Prorated/Sp	aced Field? yes . X no / BARTLESVILLE
Nan	RIG 6 DRI	30567 LLING CO	• • • • • • • • • • • • • • • • • • • •	Target Formation(s):	basilesville
			••••••	Ground Surface Elevat	boundary: 330 for 1365 feet MSL
W	Well Drilled For:	Well Class:	Type Equipment:	water well within one-	quarter mile: yes no
.× 0	il Enh f	Rec Infield	Mud Rotary	Public water supply we	Il within one mile; yes .X. no
G	as Store	age X Pool Ext.	Air Rotary	Depth to bottom of free Depth to bottom of usa	sh water: 150'
0	WWO Dispo eismic; # of	osal Wildcat Holes Other	Cable	Surface Pipe by Alterr	nate: .X 1 / 2
0	ther	••••••		Length of Surface Pipe	Planned to be set:
If OM	WO: old well info	rmation as follows:		Projected Total Depth:	pe required: N/A 2350
u.	ell Nama: IV/	A A		Formation at Total Dep	th: BARTLESVILLE
C	omp. Date: $N$	Ä Old Total Dep	th N/A	Water Source for Drill	ing Operations: well X farm pond other
				•	v other
If yes	s, true vertical	or Horizontal wellbore depth: $egin{array}{cccccccccccccccccccccccccccccccccccc$	•	Will Cores Be Taken?: If yes, proposed zone:	
Botton	M Hole Location	N/A	**************	ii yes, proposed zone:	
			AFFIDAVI	·T	
The un	dersigned hereby	affirms that the drill			
et. se	eq.	fallows that the diffi	ing, completion and ev	entual plugging of this w	ell will comply with K.S.A. 55-101,
		following minimum requ			
1. 2.	Notify the app	ropriate district offi	ce prior to spudding o	f well;	
3.				of well; posted on each drilling : be set by circulating cem	
4.	If the well is	dry hole, an agreemen	olidated materials plu	s a minimum of 20 feet in	ent to the top; in all cases surface nto the underlying formation; e on plug length and placement is
5.	necessary prior	to plugging.	it between the operati	or many the district offic	ce on plug length and placement is
6.	IF AN ALTERNATE	II COMPLETION, PRODUC	be notified before we TION PIPE SHALL BE CEM	ll is either plugged or p ENTED FROM BELOW ANY USAR	production casing is cemented in; LE WATER TO SURFACE WITHIN 120 DAYS
		•	TOTAL STATE INTON	TO ANT CEMENTING.	
I herei	by certify that t	he statements made her	ein are true and to t	he best of my knowledge a	and belief.
Date: .	8/21/99		1 1 .	lu Carally	
		Signature of Operato	or or Agent:	un Corracty	Title
		FOR KCC USE:		——————————————————————————————————————	1
		API # 15-	0/3-2388	10000	N
		Conductor pi Minimum surf	ace pipe required 20	feet per Alt.(1)X	2
		Approved by:	JK 8-23-99	2 ites per acciona	manuser of the second of the s
		This authori	zation expires:2	-23-2000	<b>∞</b>
		6 months of	ization void if drilli effective date.)	ng not started within	
	6 z	spuu date: _	Agent	•	
		·			
EMEMBE	к то:	- File Drill Pit Appl	ication (form CDP-1) w	ith Intent to Drill;	153 67 1-
		- File acreage attrib	tion plat according	s of spud date;	
		- Submit plugging repo	ort (CP-4) after plue	rs prior to workover or i	'e-entry;
		- Obtain written appro	oval before disposing	or injecting salt water.	

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

## 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.

ADT NO 15	-				(h) 2	Y YKAK KAKY	A3A.1		
API NO. 15- OPERATOR VIVA INTERNATIONAL INC			NAL TNC	- TOCATION	OF WELL C	OTREEN GREEN	TV GREENWOOD		
LEASE		RSON	JAZZE ING	LOCATION OF WELL: COUNTY GREENWOOD  2310 feet from south/%%%%% line of section					
WELL NUMBE				3630			ine of section		
FIELD		KETT				RG			
<del></del>							#*************************************		
NUMBER OF	ACRES A	TTRIBUTABLE		IS SECTION	N <u>x</u> REGUL	AR or	IRREGULAR		
QTR/QTR/QT	TR OF ACI	REAGE NW	- NE - SW			R, LOCATE WEI	L From Nearest		
•				CORNER BOUNDARY.					
					orner used:_	NENW	SESW		
/Ghana la a				PLAT	<i>e</i>				
(SHOW TOC			and shade attri e to the neares			_	aced wells.)		
	(2	snow rootag	e to the heates	st lease of	unit bounda.	ry line.)			
					<b>-</b>				
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NEA	MIDI DUA	水	_ 22		EXAMP	LE .			
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	•	• 2310 <b>'•</b>	•	•		10	••••		
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[	•	•   •		•		3390			
I	•	• 1 •	i. •				!		

## 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.