EFFECTIVE DATE: 8-2-95

## State of Kansas

FORM MUST BE TYPES FORM MUST BE SIGNED

SEATYes.V.No		MOTICE OF	INTENTION :	TO DRILL		ALL BLANKS HUST BE FILLES	
	Must be approve	by the K.c.c.	five (5) d	lays prior to come	encing well		
Fynactad Caud Basa	8 7	10	05	pet	•	6. s. Rg .22. X West	
expected spee sate	• • • • • • • • • • • • • • • • • • • •		V.	SW.	. Sec . 36 Typ	6 22 X	
mor	nth day	year	./	11320	-		
OPERATOR: License #	4629	•	/ '/	,	. feet from Couti	/ North line of Section :/West line of Section	
Brito Oi	l Co. & Vess Oil		· /.	1320	. feet from East	(West) line of Section	
120 0	wess Ull	Corporation	n 1:	S SECTION X	ESULAR 100	PECH 194	
Address: .i.v. Di	Market, Suite 300	) • • • • • • • • • • • • • • • • • • •	• • •	(MOTE: Locate ve	il on the Section		
City/State/Zip: W10	chita. KS 67202	• • • • • • • • • • • • • • • •	04	ounty: Grahar	n	ou xeaelse 21de)	
Contact Person: "Kal	ul.E. Brito		La	.Thu	rlow	Well #:1-36	
Phone:	6-263-8787		Fi	leid Name: WC	· 44.4 W	***************************************	
			_	this a Prorated	/*************************************	• • • • • • • • • • • • • • • • • • • •	
CONTRACTOR: License #	6039	• • • • • • • • • • • • • • • • • • • •	Ta	rest Formation(a)	Langing	Arbickle	
Mass:idl.Drid	ling.Inc		Ха	erest lease or im	it hamalanı.	.1320!	
				ound Surface Flag	reties FOT	2280 feet MSL	
Well Drilled For:	Well Class:	Type Equipment	. Va	ter well within a	me minate !!	22011 feet MSL	
V	,	, ,		blic water summing	ne-quarter mile:	yesX. no	
Yoll Enh Re		X Mud Rotary	00	oth to become of	Aarr Althin one	mile: yes .X. no	
Ses Storag		Air Rotary		pen to bettem of	Tresh Vater:	180'	
OWWO Dispos	alX Wildcat	Cable	2	pin to pottom of	usable water:	.1080.'	
Seismic; # of ;	ioles Other		34	TTES PIPE DY ALL	ernate:	1 X 2	
Other			Lei	ngth of Surface P	ipe Planned to b	oe set:230!	
If OWNO: old well infor	mation as follows.	*************	Let	ngth of Conductor	pipe required:	None.	
Operator:	••••••		PP	ojected Total Dep	th:38(	00!	
Well Name:				rmation at Total	Depth:Arl	ouckle	
Comp. Date:	Old Total Dept	**************************************	· Wai	ter Source for Dr			
	•				well	. farm pond X other	
Directional, Deviated o	r Horizontal wallhoest	Vaa V		R Permit #:			
If yes, true vertical d	eoth:	· · · · · · · · · · · · · · · · · · ·	100 111	rr roles se lexeul	7:	Vae V	
Bottom Hole Location	7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	••••••		yes, proposed zor	<b>10</b> :	···/•• ·· <u>A</u> . ne	
The undersigned hereby 101, et. seq.	affirms that the drill		FIDAVIT	unal minamina of a	KANSAS CO	RECEIVED ORPORATION COMMISSION	
101, et. seq.		•••••••••		ner bradbing of	tuis Aeff Aiff c	comply with K.S.A. 55-	
It is agreed that the fa	orrowing minimum tadni:	rements will be	met:			0 - 400-	
1. Notify the appro	opriate district effici				JI	UL 2 8 1995	
					_	7-28-95	
3. The minimum amo	unt of surface pipe a ill be set through all	specified bei	ow shall b	e ent be mineria	g rig;		
SUPTROS pipe sha	il be set through all dry hole, an agreement	unconsolidated	materials p	ius a minimum of	ing coment tally	THE VENT OF	
4. If the well is dry hole, an agreement between the operator and the district effice on plug length and placement is necessary prior to plugging:  5. The appropriate district effice will be netified before well is either plugged or production casing is casented in:							
6. IF AM ALTERMATE	II COMPLETION, PRODUCT IN ALL CASES, NOTIFY BE	ION PIPE MALL	F CENERTER	either plugged e	r production cas	ing is comented in:	
OF SPUD BATE.	H 111 (1000 warrant			. work service was 03	MALL MAILE TO SU	REACE WITHIN 120 DAYS	
	ie statements made here	in ate true and	to the bes	at my knowledge	and belief. <	,	
7-28-95	. Signature of Operator	or tooms.	/		•	Proposition State	
		of Agent:		·····/)······	Title	President	
	FOR KEE USE:	N = 0000			1		
	API # 15-	065-2276	20000		1		
	Minimum sucta	o required NC	NE for	it	`		
	Approved by:	アイノー 38 ~	<u>್ಷ≋ನರ್ ,•</u>	et per Alt. 🗶 2	1.	- 100	
	1				1	10	
	This authoriz	ation expires:	1-28-	96		i	
	(Ints authori	zation void if i effective date.	drilling on	t started within	1		
	Spud date:	errective date.	) Agent:				
			whant:		1	1	
	Ella Belli at	LEXEX	BER 10:		i	10	
	File Orill Pit Applic	ation (form con	-1) with I	ntent to Drill;			
1 -	File acreage attribut	ALU-1 WITHIN 12	days of	soud date:			
		15TF1ET 877100 .			*\$;		
						10.	
Mail to: Conservation Di	Obtain written approv	al before dispo	sing or in	jecting salt water	٠.	$ \mathcal{C} $	
Mail to: Conservation Di		merby Building.	202 W. Fire	st St., Vichita, I	iansas 67202-121	26.	

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BE OW 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. 15-  OPERATOR Brito Oil Co. & Vess Oil Corp.  LEASE Thurlow  WELL NUMBER 1-36  FIELD WC	LOCATION OF WELL: COUNTY Graham  1320 feet from south north line of section 1320 feet from east west line of section SECTION 36 TWP 6 RG 22W			
(Show location of the well and shade attrib	IS SECTION X REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: NE NW SE SW PLAT Outable acreage for prorated or spaced wells.) : lease or unit boundary line.)			
36 36 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EXAMPLE  /980  ACRES  SEWARD CO.			

## In plotting the proposed location of the well, you must show:

10 ACRES

- 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.