FOR KCC USE:						FORM C-	_
•	- ~ 90					FORM MUST BE	E TYPED
EFFECTIVE DATE:	10-27-75	<u></u>	State of Ka			FORM MUST BE	
DISTRICT # 2	-		NOTICE OF INTENTI			ALL BLANKS MUST BE	FILLED
SGA?V.YesNo	. Mus	st be appro	ved by the K.C.C. f		, _		
Expected Spud Date	10	23	1995	Spot Appro	x C S/2 SW sec 20	Twp 235 s, Rg . 7. 2	East West
	month		year			_	
					feet from	South ANORCH line of S	ection
OPERATOR: License # DLB (31229) <u></u>		<u>, 2310</u>	feet from	XasxX West line of S	ection
Name: DLB (Oll & Gas,	Inc.	***********	IS SECTION X	REGULAR	IRREGULAR?	
Address: 1601	NW Expres	sway -	#700	(NOTE: Locate		— Section Plat on Reverse	Side)
City/State/7ip: 3	ONTAITOINA C	μ μ μ μ	V 13TT0-T40	County:	Reno	• • • • • • • • • • • • • • • • • • • •	
Contact Person:	Stephen D.	Adams		Lease Name:	Deborah	Well #:20-	11
Phone: (405) 848-880)8		Field Name:	Unnamed		
				Is this a Prora	sted/Spaced Fie	ld? yes X. no /	
CONTRACTOR: Licens	e#: 5420	. 		Target Formatio	on(s): Mis	<u>sissippi</u>	
CONTRACTOR: Licens Name: White	e & Ellis	Drilli	ng, Inc.			y:330	
			•••••	Ground Surface	Flevation:	15.97 fe	et MSI
Well Drilled Fo	r: Well	Class:	Type Equipment:	Water well with			
		••••	. Vibo adarkarina		•	in one mile: yes .	
X. 0il En	h Pec 1	infield	X Mud Rotary			r:9.0	110
Gas St				Depth to bottom	of reshlate	er. 160'/	
OWWO Di			•	Surface Pine by	/ Alternate:	X. 1 2 ~	<i></i>
Seismic; #		Other	babic	Length of Surfa	ra Dina Dianna	d to be set:240.	' +
Other				Length of Condu	etor pine requ	ired: None	
If OWNO: old well i			• • • • • • • • • • • • • • • • • • • •	Projected Total			
				Formation of To	tal banth. A	rbuckle	
				Water Source fo			
			h	water source ro		ll farm pond X	
comp. Date		Total Dept	" ······ /		WC	tt rarm pond tt	other
Directional, Deviat	od or Horizontal	Lual Ibana?	vos X so	Hill Copes Po T	'akama	yes .X. no	
			·	Will Cores Be T		•	
If yes, true vertic				If yes, proposed	a zone:		• • • • • • • • • • • • • • • • • • • •
Bottom Hole Locatio	n	••••••					
			AFFIDA			RECEIVED	
The undersigned here	eby affirms that	the drilli	ng, completion and o	eventual plugging o	f this well will	(Ansariorreration cos	տոլչչյա 5-101
cr. seq.							,
It is agreed that t	he following mir	nimum requi	rements will be met	;		1 7 100	. =
1 Notify the	appropriate dist	rrict offic	e prior to spudding	of nolls		OCT 1 7 199	10
			nt to drill shall b		illing rig:		
The minimum	amount of surface	ce pipe as :	specified below shal	l be set by circula	ting cement to	the top://in-all.jcases/s	unface
pipe shall	be set through a	all unconso	lidated materials p	lus a minimum of 20	feet into the	underlying formation;	!
	l is dry hole, a prior to plugging		t between the opera	tor and the distri	ict office on p	olug length and placem	ient is
			be notified before (ell is either pluo	ged or product	ion casing is cemented	l in:
6. IF AN ALTER	MATE II COMPLETI	ON, PRODUCT	ION PIPE SHALL BE C	MENTED FROM BELOW	ANY USABLE WATE	ER TO SURFACE WITHIN 12	20 DAYS
OF SPUD DAT	E. IN ALL CASES	, NOTIFY D	ISTRICT OFFICE PRICE	TO ANY CEMENTING.		- . <i>.</i>	-
		is made her	ein are true and to	the best of my kno	wiedge and bel	iet.	
Date: 10-16-	95 s ignature	of Appearing	ixox Agent: Mich	aels) lonsid ael I. Cons	ine/ idine Title.	SecTreas. f White & Ellis	or
	FC	X KCC USE:				MILLO K DILLIS	ıv⊥ ±
	ا ا	1 4 45	150-213141	1000	1		

Date: 10-16-95 Signature of Precess	TXXX Agent: Michael T. Considine	Title SecTreas, for
	MICHAEL L. CONSIGINE	White & Ellis Drlg

API # 15- /SS- Conductor pipe require	ed NONE feet
Approved by: <u>JK 10</u>	required 180' feet per Alt. 1 X
This authorization exp (This authorization vo 6 months of effective	pires: 4-24-96 pid if drilling not started within a date.)
Spud date:	Agent:

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;

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.

LOCATION OF WELL: COUNTY

LEASE				2050	_ feet from so	uth xxxxx line o	f section
WELL N	UMBER <u>#20-</u>	11		2310	_ feet from xe	wat/west line of	f section
FIELD	Unnamed			SECTION	20 TWP 2	3S RG 17W	J
	OF ACRES ATTR R/QTR OF ACREA			IF SECTION	IS IRREGULAR, UNDARY.	R orIRREG , LOCATE WELL FRO NENWS	<u>m nearest</u>
(Show				butable acr	eage for pro- unit boundary	rated or spaced / line.)	wells.)
		Reno Co	inty		_		
		•	• •	•			
		•	•	•			
		•	• •	• • •			
			• • •	•			٦
235	2311	20 0' : \	•	•	EXAMPLI		
			• •	· • • • • • • • • • • • • • • • • • • •	•	1980	
		2050	•			. 3390' 	
				•	•		
	<u> </u>	· >		· •	SEWARI	co.	

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

API NO. 15-

OPERATOR __DLB Oil & Gas, Inc.

- 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; and
- 3) the distance to the nearest lease or unit boundary line.