EFFECTIVE DATE: 2-1-94

State of Kanses

FORM C-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT #	NOTICE OF INTENTI		ALL BLANKS MUST BE FILLED
SGA7YesNo	Must be approved by the K.C.C. five (5		ing well
Functional State Tame	ıary 31 1994 Α ΡΡΑ	Spot NEW NE/4 NE/4.	East
expected spud wateywww month	day year		ic iup 5, kg uest
		/553 501 ♥ •	est from South (North Line of Section
OBERATOR, License #	31229 🗸	78.7784.7 N	eet from East / West line of Section
	l & Gas, Inc.	IS SECTION X REGU	
	.WExpressway.Suite.700.		
	na.CityOK73112-1401		on the Section Plat on Reverse Side)
	phen.DAdams		
Prone:			
CONTRACTOR: License #:	5380		aced Field? yes .X. no Arbuckle
Lunikatiuk: License #: Eagle l	Drilling, Inc.	Harget Formation(%):	boundary: 503' 553
Wase: ,		Count Curtee Clause	ion: 1518' feet MSL
Unil Baillad Fac.	Hall class. Two Environt.		-quarter mile: yes no
Well Drilled For:	Well Class: Type Equipment:		
X. Oil Enh Rec	e_diald Mud Bakani	Public water supply we	oll within one mile:yes X no
	Infield Mud Rotary Pool Ext Air Rotary		able water:
-	X. Wildcat Cable		able water:
			e Planned to be set:280!
Seismic; # of Holes	Utner		ipe required:NONE
utner If OWNO : old well informat			6.900.1
	ion as Tollows:	Projected lotal Depth	pth: Arbuckle / G. alas K
•		Water Source for Dril	pen:ALDLCALE
	Old Total Depth	water Source for Drit	wellX. farm pond other
tomp. Dete:	Oth locat bapth	BUD Damie H.	wetto. Term pond other
Aimeetianal Revisted on W	orfzontal wallbore?V. yesX no	Uill Comme De Tokan?.	yes .X. no
	h:	If was proposed tone	N/A
•		11 yes, proposed zone	
	AFFIDAYI	T	•
		-	
	irms that the drilling, completion and	eventual plugging of th	is well will comply with K.S.A. 55-
101, et. seq. It is surped that the follo	owing minimum requirements will be met:		
it is agreed that the follo	owing minimum requirements with be met:		
1. Notify the appropr	iate district office prior to spudding o	of well;	
	oved notice of intent to drill shall be		
	of surface pipe as specified below sh		
Surface pipe shall	be set through all unconsolidated materi hole, an agreement between the operati	ials plus a minimum of 21 or and the district off	Freet into the underlying formation; ice on plum length and placement is
necessary prior to			too on programming processing to
	strict office will be notified before we		•
	COMPLETION, PRODUCTION PIPE SHALL BE CEN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR		ABLE WATER TO SURFACE WITHIN 120 DAYS
	statements made herein are true and to t		and belief.
•	Pil	rt L Eise	A
Date: S	ignature of Operator or Agent . 7/000	a or acco	. TitleAgent
	FOR KCC USE:	,	
	API # 15- 007-22439	-0000	
	Conductor pipe required None	feet	KANSAO MECE
	Minimum surface pipe required 28	<u>Ø</u> feet per Alt. ⊕ Æ	CORPORE IVE
	Approved by:		JAN 2 7 190
	This authorization expires: 2-2	28-94	COMMIS
	(This authorization void if drill	ing not started within	L VAN 2. ""ISSION
	6 months of effective date.)		CON 1-27 1991
	Spud date: Ager	nt:	WSERVA - 91 4 ald W
	RENEMBER	TO-	JAN 27 1994 ASSION CONSERVATION DIVISION
• 1	File Drill Pit Application (form CDP-1)		THITA UIVISIO
- !	File Completion Form ACO-1 within 120 da	ys of spud date;	", AS "ION
-	File acreage attribution plat according	to field proration orde	rs;

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.

 Mail to: Conservation Division, 200 Colorado Berby 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.

OPERATOR		
	DLB Oil & Gas. Inc.	LOCATION OF WELL: COUNTY Barber
	J. V. Cook	503 feet from south north line of sec
WELL NUMBER	18-1	560 feet from east west line of sec
FIELD		SECTION 18 TWP 34 South RG 12 West
NUMBER OF ACRE	S ATTRIBUTABLE TO WELL	L IS SECTION X REGULAR or IRREGULAR
	ACREAGE -	
4200 4200 4200 00		CORNER BOUNDARY.
		Section corner used: NE NW SE
		PLAT
(Show location	n of the well and sha	ade attributable acreage for prorated or spaced well
•		ne nearest lease or unit boundary line.)
	•	•
		1503
		560
		EXAMPLE
, •		
		/980'- -
		10 42
		1 1 1 40
· .	, · · 	7200
	,,,	3300' ACRES
		ACRES
		SEWARD CO.
		ACRES

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.