FORM C-1 7/91

LED

DISTRICT #		<i>'</i>	MOTICE OF INTENTI		ALL BLANKS MUST BE FILLED
SEAT X YOU		Milet he ennissies		i) days prior to commencing well	NET DEWNER HOST DE LIEUE
			_	•~~ 95! Wof	East
Expected Soud D	12	<i>!</i>	92	NE NW NW sec 22 Te	25S 8 9 X West
		day			•
				4950' feet from So	uth /Month line of Section
OPERATOR: Licen		617	0 🗸	4385 foot from E	est /XMMSK line of Section
Xame:G	LOBE EXPLO	RATION, INC		IS SECTION X REGULAR	IRREGULAR?
Address:P	.O. Box 12) 	s 67530	(MOTE: Locate well on the Sec	tion Plat on Reverse Side)
City/State/Zi	, Great	Bend, Kansa	s 67530	County: Reno	
Contact Person	Raiph	Stalcup	••••••	Lease Name: Harris	Well #i .#1
Phone:	316/792-7	607		Field Name: UNKNOWN	
•	(316) M3-1	874 5 000 1/		Lease Name: Harris Field Name: UNKNOWN Is this a Prorated/Spaced Field	7 yes .X. na
CONTRACTOR: Li	CONSO #:	TINC CO T	NC.	Target Formation(s):Arbuc Nearest lease or unit boundary:	3.4U
Name :	DUKE DKII	TING CO., I	No.	Regrest lease or unit boundary: Ground Surface Elevation:	660
				Ground Surface Elevation:	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
Well Drille	d For:	Well Class:	Type Equipment:	Water well within one-querter mi	le: yes no
X ott		.X Infield	X	Public water supply well within Depth to bottom of fresh water: Depth to bottom of usable water:	one mile: 75.17 yes no
			-	pepth to bottom of tresh water:	کامی المروند
	. Storage . Disposal	Wildcat	Air Rotary	Depth to bottom of Usable water:	X 4 9
				Surface Pipe by Alternate:	200
Seismic:	. P OT ROLES	Other	•	Length of Conductor pine require	N/A
If OWID: old ve				Length of Surface Pipe Planned in Length of Conductor pipe require Projected Total Depth:4000 Formation at Total Depth:41)'
				Formation at Total Depth:Ar	buckle
				- Vater Source for Drilling Operat	ions:
			th	DWR Permit #: APPLIED FO	farm pond .X. other
			v	DUR Permit #: APPLIED FO	R
Directional, Des	viated er Kor	izontal wellbore	7 yes no	Mill coles of istable	,,,, yes no
				If yes, proposed zone:	••••
Bottom Hole Loca	ation				
		-	AFFIDAYL	I	~
The undersigned	hereby affir	es that the dell	lling, completion and a	eventual plugging of this well wi	ll comply with K.S.A. 55-
101, et. seq.		•			
It is agreed the	nt the followi	ing minimum requ	irements will be met:		
1 Motify t	the appropriat	a district affi	ce prior to spudding et	f wall:	•••
2. A CADY O	of the angreye	d notice of inte	ent to drill shall be s	posted on each drilling rig;	
3. The mini	imum amount e	f surface pipe	as specified below sha	ill be set by circulating coment	te the top; in all cases
surface	pipe shall be	set through all	unconsolidated materia	als plus a minimum of 20 feet into r and the district office on plug	the underlying formation:
necessar	ry prior to pl	ugaina:			
5. The appr	ropriate distr	ict office will	be natified before well	ll is either plugged or production	casing is cemented in:
			TION PIPE SHALL BE CENT DISTRICT OFFICE PRIOR T	ENTED FROM BELOW ANY USABLE WATER T FO ANY CEMPHTIME.	O SURFACE WITHIN 120 DAYS
I hereby certify	that the sta	tements made her	rein are true and to th	he best of my knowledge and belief	•
11/30	/02			Marsa Marino AS	
Date:	\$1gi	nature of Operato	or or Agent: X.44.1943	Way for Marines Title	•••••••••••••••••••••••••••••••••••••••
		FOR KCC USE			
		API # 15	55-21,236-	ည်စုံစု ၂	
		Fonductor p	ipe required None	de lant par Alt (OV)	· la.
F-1 0-1 0-1 1-1	ernune en	Approved by	CB12-1-92		N
	ived	1		.	NI N
KANSAS CORPORA	TION COMMIS	SKANThis author	ization expires: <u>6-1</u> Hization void if drilli	ing not attented within	• ,
11-3	30-92	(inte author	rization void it drilli f effective date.)	ing not started aithin	, ,
	0 1992	Spud date:		·	ł N
MOA 9	O IOUL	<u> </u>			25
		a Drill Die Anni	REMEMBER TO lication (form CDP-1) v		193
CONSERVAT	rion divisipa	e Completion For	lication (form CDP-1) w rm ACO-1 within 120 day	s of spud date;	
WICH	ITA KS - FIL	e ecreege attrib	oution plat according t	o field proration orders;	
			odistrict office 45 ho port (CP-4) after plugg	urs prior to workever or re-entry; ing is completed:	_
•	- Obt	ain written appr	roval before disposing	or injecting sait water.	9
Mail to: Conser	vation Divisi	en, 200 Celerad	Derby Building, 202 L	J. First St., Wichita, Kansas 672	92-125 6 .

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 LEASE WELL NUMBER FIELD							LOCATION OF WELL: COUNTY feet from south/north line of section feet from east/west line of section SECTION TWP FRG					
OF ACR	EAGE _	well a	nd sha	de att	I S PL ribu	F SECT ORNER ection AT cable	ION IS II BOUNDAR 1 corner acreage	Y. used: for p	rorat	OCATE NE	NWSESW spaced wells.	
4385'						J				•	·	
						.1				. *		
	,	i						·			1	
ν 	· · ·	<u> </u>		1		-	EXAMPI	LE		•	j	

						1 1		10	12	7980		
• ;	<u> </u> а	2-	<u> </u>	<u>]</u>	-	-	i	3	300		ACRES	
				,			••••	····· ····	 			
					,		,			d ,	•	
			<u> </u>	! 	•		SEWARD	co.	; , •. •,		.	
. !	٠. ا					1		٠.	i Literat			
		•••••							• , ,	•	•	
•	of ACF	of ACREAGE ion of the t	of ACREAGE ion of the well a (Show footage	of ACREAGE ion of the well and sha (Show footage to th	ion of the well and shade att (Show footage to the near	RES ATTRIBUTABLE TO WELL I OF ACREAGE - I S S PL ion of the well and shade attribut (Show footage to the nearest	RES ATTRIBUTABLE TO WELL IS SECTOR OF ACREAGE - IF SECTOR OF ACREAGE Section PLAT ion of the well and shade attributable (Show footage to the nearest lease	RES ATTRIBUTABLE TO WELL OF ACREAGE OF ACREAGE IF SECTION GORNER BOUNDAR Section corner PLAT ion of the well and shade attributable acreage (Show footage to the nearest lease or unit ### April 1985	RES ATTRIBUTABLE TO WELL OF ACREAGE IF SECTION IS IRREGULA CORNER BOUNDARY. Section corner used: PLAT ion of the well and shade attributable acreage for processor (Show footage to the nearest lease or unit bounds #385' EXAMPLE	RES ATTRIBUTABLE TO WELL IS SECTION REGULAR LEGINAR LE	RES ATTRIBUTABLE TO WELL IS SECTION REGULAR or IF SECTION IS TRREGULAR. LOCATE GORNER BOUNDARY. Section corner used: NE PLAT ion of the well and shade attributable acreage for prorated or (Show footage to the nearest lease or unit boundary line.) ### EXAMPLE ### APPLICATION OF THE PLAT	

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. I section, I 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.