FORM 6-1 7/91 FORM MUST BE TYPED

A	7 70	State of Ka	ensas	FORM MUST BE SIGNED
DISTRICT #_		NOTICE OF INTENT		ALL BLANKS WUST BE FILLED
SGA7Yes.XNo	Must be approve	d by the K.C.C. five	(5) days prior to commen	cing well
	_	1001	Spot 100' East	
Expected Spud Date9	5	1991	ŅW SE. SE. s	ec $.32$. Twp $.27$. S, Rg $.3$ West
month	day	year		
0.0			990	eet from <u>South</u> / North line of Section
OPERATOR: License #	13		890	feet from East / NEEK line of Section
Name:BULLSEYE	PETROLEUM,	INC.		JLAR IRREGULAR?
Address: 15820.P1y			/MOTE: Leaste well	an the Coetton Diet on Dougle of the
city/State/Zip: .Wich			County. Butler	on one section read on keverse state,
Contact Person:Wil			Lassa Name MORC	O. UNIT. Well #. 2.
Phone: 316-733-5	280	, , , , , , , , , , , , , , , , , , , ,		Mile Creek
				paced Field? yes X no
CONTRACTOR: License #:	30522	•	Tanah Samahian(a)	Kansas City
Name: Cor	nwell Ltd		Manual last a selection	boundary: 330 (north)
Name:	~~~~~	• • • • • • • • • • • • • • • • • • • •		
mall malled a				ion: 1300 feet MSL/
Well Drilled For:	Well Class:	Type Equipment:		-quarter mile: .X yes no/
X. Oil Enh Rec	Υ	X	Public water supply w	ell within one mile: yes ng
	.X. Infield	Mud Rotary		esh water: 120
Gas Storage		Air Rotary		lable water: .200.180
OWWO Disposal	Wildcat	Cable	Surface Pipe by Alter	e Planned to be set: .200
Seismic; # of Hole			Length of Surface Pip	e Planned to be set:499
Other		• • • • • • • • • • • • • • • • • • • •	Length of Conductor p	ipe required:none
If OWNO: old well informat			Projected Total Depth	2450.
Operator:			Formation at Total De	pth: . Namsas . C. L. C. Y
Well Name:			Water Source for Dril	ling Operations:
Comp. Date:	Old Total Dep	oth	(landowners we.	$(1)_{ m X}$ well farm pond other
			/ DWR:Permit #:	************
Directional, Deviated or H	orizontal wellboro	97 yes ^X . ng∕	Will Cores Be Taken?:	yes .X. no /
If yes, true vertical dept			If yes, proposed zone	:
Bottom Hole Location				•
and the second s		AFFIDAY	<u> </u>	. _{وهو} يد راويطالطونيها فيزاد الماطر الإنهيمة الدامد التاموا المياس بيدا النور المنطقة طالط الميديد المياها
The understand beach, edd			•	
101, et. seq.	irms that the dri	iling, completion and	eventual plugging of the	nis well will comply with K.S.A. 55-
It is agreed that the follow	owing minimum requ	irements will be met:		
•	·			
		ce prior to spudding		
Z. A copy of the approx	oved notice of int	ent to drill shall be	posted on each drilling	rig:
surface pine shall	he set through al	as specified below s	mall be set by circulat	ing cement to the top; in all cases I feet into the underlying formation;
4. If the well is dry	hole, an agreeme	ent between the opera	tor and the district off	ice on plug length and placement is
necessary prior to	plugging;			·
5. The appropriate di	strict office will	be notified before w	mell is either plugged or	production casing is cemented in;
OF SPUD DATE IN	COMPLETION, PRODUC ALL CASES MOTIES	CTION PIPE SHALL BE CE DISTRICT OFFICE PRIOR	EMENTED FROM BELOW ANY US.	ABLE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	statements made he	rein are true and to	the best of my knowledge	and belief. Comm
0 / 2 0 / 0 1		/ /-		Operations Directo
Date: 5/23/31 s	ignature of Operat	or or Agent.	Wildmit Soh.	. Title
	FOR KCC USE			· ·
	API # 15-	015-23,251) -00- 00	
	Conductor p	ipe required 100-	foot	4.
	Minimum sur	face pipe required &	200 feet per Alt. 10 @	hanting law
5	Approved by	: IMUN 5-50-9		STATE COMPORATION Q
J' PL	This author	ization expires:	2-29-90	SOUND
		· —	ling not started within	8/29/91
'S ^		f effective date.)		AUR 2 9 1861
	Spud date:	Åge	nt ·	~~~ / / / / / / / / / / / / / / / / / /

- 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 Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

- 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;

REMEMBER TO:

CONSERVATION DIVISION

Wichita, Kansas

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.

QTR/QTR/QTR	RES ATTRIBUT OF ACREAGE			SECTION IS SECT IF SECT CORNER Section LAT utable	feet f TWP TION R TON IS IRRE BOUNDARY Corner us acreage for	ed:N	/north li /west lin RG rI CATE WELI ENW_	
	3	2	9901		EXAMPLE SEWARD C	3300'	/980'->	40 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 it.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.