EFFECTIVE DATE: 2-25-92

State of Kansas

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

DISTRICT # 4/	M(OTICE OF INTENT	ON TO DRILL	ALL BLANKS MUST BE FILLED
SGA7YesVNo Mus	t be approved by th	e K.C.C. five (5) days prior to commencing	well
7	0.1 1.00	0	Spet	a East
Expected Spud Date .August.	. OT 199	.2	150'W. E/2.NW sec	31 Twp 7 S, Rg 24 X West
month	day	year		
41.05			39 <u>6</u> 0	from South / North line of Section
OPERATOR: License #4197	·	• • • • • • • • • • • • • • • • • • • •	345U. feet	t from East) / West line of Section
Name:Dunne Oil Co.	************		IS SECTION X REGULA	R IRREGULAR?
Address: 100 S. Main,			(MOTE: Locate well on	the Section Plat on Reverse Side)
City/State/Zip:Wichit			County: Graha	m ·
Contact Person:Ş.tephe	n.WDunne		Lease Name: Cummin	gs 2-31
Phone: (316) 267-	-3448	• • • • • • • • • • • • • • • •	Field Name: Dri	m gs - well #. 2-31 pping Springs NE
COMTRACTOR: License #:		V		od Field? yes .X. no
CONTRACTOR: License #:	:6033 - 3060 6	,		Tancina
			Nearest lease or unit be	oundary: 1320
Please use new:	井 301006		Ground Surface Elevation	n. Est. 2394 feet MSL
Well Drilled For: W	ell Class: Type	Equipment:		Jarter mile: yes .X. no
				within one mile: yes .X. no
X. Oil Enh Rec .	Infield X. M	4ud Rotary	Depth to bottom of free!	h water:
Gas Storage	. Pool Ext A		Benth to bottom of usable	le water: .1,220'
OWWO Disposal .		•		te: 1 .X. 2
Seismic; # of Holes .			Langth of Sunface Direct	Planned to be set: 225'
Other				required: None
If OWWO: old well information a		• • • • • • • • •		3950
Operator:				
Well Name:			•	h: BKC
Comp. Date:			Water Source for Drillin	• •
comp. Dete:	old lotal Depth	• • • • • • • • • • • • • • • • • • • •		\dots well $\overset{\mathbf{X}}{\dots}$ farm pond \dots other
Directional, Deviated or Horizo	maal amillers	v		
If yes, true vertical depth:			Will Cores Be Taken?:	, , , , , , , , , , , , , , , , , , , ,
Bottom Hole Location			If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
bottom note Location	•••••••			*
		AFFIDAY	ш .	
The undersigned hereby affirms	that the drilling,	completion and	eventual plugging of this	well will comply with K.S.A. 55-
iui, et. seq.				note that compay then kid.k. 330
It is agreed that the following	minimum requiremen	nts will be met:		~
1. Notify the appropriate	district office pei	ios to enviding	of wall-	
2. A copy of the approved	notice of intent to	o drill shall be	posted on each drilling r	ia.
The minimum amount of	surface pipe as spo	ecified below s	hall be set by circulating	coment to the ton. in all cases
surrace pipe snall be so	et through all uncor	nsolidated mater	ials plus a minimm of 20 f	eat into the indeplying formation.
necessary prior to plug	e, an agreement bet	tween the operat	tor and the district offic	e on plug length and placement is
		atified before w	ell is either plugged on p	roduction casing is cemented in;
O. IF AN ALIEKNAIL II COMP	LETION, PRODUCTION	PIPE SHALL BE GE	MENTED FROM BELOW ANY USARI	E WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IR ALL E	ASES, MUTIFY DISTRI	ICT OFFICE PRICE	TO ANY CEMENTING	
I hereby certify that the state			the best of my knowledge an	nd belief.
Date:07/16/92 Signat	ture of Operator or	Agent.		ritiePresident
	Contract of the contract of th	Agent	4.14.0.	iitte; . e.p.; weii v
	FOR KCC USE:	12/06	00-00	
	API # 15-065-	226827		
	Conductor pipe re	equired //ang	feet	a
	Approved by:	A 7-2	feet per Alt. X(2)	Ku
				STATE CORPORATION OF
	This authorization	on expires:/	-20-93	URPORATION
·	(This authorizati	ion void if dril	ling not started within	al 20 00MMiles

REMEMBER TO:

Agent:

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

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.

Hail to: Conservation Division, 208 Colorado Derby 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 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.

API NO. 15OPERATOR					LOCAT	LOCATION OF WELL: COUNTY					
LEASE									h line	of sectio	
ELL NUMBER										of section	
FIELD	`. 			·	SECTI			.ja Ç./,wea (or sectio	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		VII	*	····		·	
IIIMBER OF A	CRES AT	TRTBIITA	BLE TO W	ET.T.	IS SE	CTION	REGIII.AI	or	TRRE	CIII.AR	
TR/QTR/QTR				•	TF SEC	TION IS IRR	GIII.AR	LOCATE	WELL PE	OM NEARES	
	. 02 :5502		·		CORNE	R BOUNDARY.	- `	mas van.	<u>'</u>		
	*	, ,				on corner u				SE SW	
		9			PLAT						
(Show loca	tion of	the we	11 and si	hade att		acreage for			space	d wells.)	
,,,,						or unit be				,	
	, -						,	,			
					, , , , , , , , , , , , , , , , , , , 						
			İ								
•											
-		1						•			
•									7		
	- j o	-			 	EXAMPLE			1		
			İ							•	
							777	7	·1		
					·		/G	1980-	4		
į			1 1				1/2/	4-			
		0.1	i				/0		4	0	
!	· ·	31			 		3300	r I	AC	RES	
		1				1					
	İ										
			<u>-</u>						I		
	i			1		SEWARD	co.		_		
				1							
			İ								
			į								
						V					
		1	į								
		1									

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.