# 15-109-20671-00-00

FORM C-1 7/91

5-13-92

FORM MUST BE TYPED

DISTRICT # 4	<b></b>	ICE OF INTENTION	70 DELLI	ALL BLANKS MUST BE FILLE
<del> </del>			days prior to commencing well	VEF DEVINES MOST DE LIFFE
	, , , , , , , , , , , , , , , , , , , ,			tag og East
Expected Spud Date	• • • • • • • • • • • • • • • • • • • •	/	spot SM - NE- NE sec 6	wp S, Rg $\overline{X}$ West
month	day	year /	<b>,</b> aan	
	3988		.990 feet from S	outh / North line of Section
OPERATOR: License #	ntonation Co			
200 N Harv	ων Sta 1/112		18 SECTION X REGULAR	
Address: 200 N Harv City/State/Zip: Oklahoma	City OK 7	3102	(NOTE: Locate well on the Se County: Logan Lease Name: DUMLER Y Field Name: Wildcat	ction Plat on Reverse Side
Contact Person: Stev	e Slawson		Lass Mana DUMLER Y	
Phone: (405) 232-02	01	•	Wildcat	well #:
			Is this a Prorated/Spaced Field	17 ves .X. no/
EONTRACTOR: Ligense #:3	0684 Inc.		Target Formation(s): MISSIS	S1pp1
Abercrombie,	lnc.		Nearest lease or unit boundary:	990
			Ground Surface Elevation:	3169! foot MSI
Well Drilled For:	Well Class: Type Ed		Water well within one-quarter a	
<b>X</b>			Public water supply well within	
	Infield X. Muc		Depth to bottom of fresh water:	200
Gas Storage			Depth to bottom of usable water	·:
OWWO Disposal	•	ote	Surface Pipe by Alternate:	1 2
Seismic; # of Holes .			Length of Surface Pipe Planned Length of Conductor pipe requi	to be set:
If OWNO: old well information a		•••••	Projected Total Depth:	' <b>ed:</b>
Operator:			rrojected lotal Depth: Formation at Total Depth:	Miss
Well Name:			rormation at lotal pepth: Water Source for Drilling Opera	
Comp. Date:				farm pond other
	•	_	DUR Permit #: .AFFLY FOR	FROM DWR
Directional, Deviated or Horizo	ntal wellbore7 y	es . X. no	Will Cores Be Taken?:	yes× no/
≕if yes, true-vertical depth: ∵∵	ر - بجير المحارب بالمستعمد والتعطي المعرب		If yes, proposed zone:	پچچ، «میبوشند» . مختب <u>ند شیرمکنی میکند در میکند میبوسی</u> و دورو در
The undersigned hereby affirms 101, et. seq.	that the drilling, c	AFFIDAVII ompletion and eve	entual plugging of this well w	ill comply with K.S.A. 55-
It is agreed that the following  1. Notify the appropriate	district office prior	to spudding of t	vett:	
surface pipe shall be s	surface pipe as speci et through all unconso	ified below shall lidated material:	sted on each drilling rig; I be set by circulating cement s plus a minimum of 20 feet into and the district office on plu	the underlying formation:
necessary prior to plug	ging;			•
5. The appropriate distric	t office will be noti	fied before well	is either plugged or productio	n casing is comented in:
OF SPUD DATE. IN ALL C			TED FROM BELOW ANY USABLE WATER ANY CEMENTING.	TO SURFACE WITHIN 120 DAYS
I hereby certify that the state				f.
Date: 5-6-98 Signal	ture of Operator or Acc	no. Stephen A	B. Slawson by co. Title. D.	iv Oper Mgr.
			- Start of the sta	* * * * * * * * * * * * * * * * * * * *
,	FOR KCC USE:	- 20671	0000	•
•	API # 15- 107 Conductor pipe requ		feet	
			feet per Alt. X(2)	1.
	Approved by:			0
	This authorization	avnicae. Ila	8-98	
			not started within	5 3>
	6 months of effect	ive date.)	<i>\forall \tau_1</i> \equiv	
·	Spud date:	Agent:		
		REMEMBER TO:		S S S S
- File	Drill Pit Application	(form CDP-1) wit	th Intent to Drill;	o Si
- File (	Completion Form ACO-1	within 120 days-		N THE
- File : - Notif	screage attribution p y appropriate distric	lat according to t office 48 hours	field proration orders:	
- Submit	t plugging report (CP	4) after pluggin	ng is completed;	<u> </u>
- Obtai	n written approval be:	fore disposing or	injecting salt water.	202-1286
Mail to: Conservation Division	, 200 Colorado Derby I	Building, 202 W.	First St., Wichita, Kansas 67	202-1286.

### 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.

	15				34 2	• /
OPERATOR				LOCATION	OF WELL: COUNTY	
LEASE			100 100	5 P = 1	_ feet from south/	north line of section
WELL NUM	BER			SECTION	<del></del>	west line of section RG
FIELD	<u> </u>			SECTION	TWP	KG
NUMBED O	F ልሮውፑር ልተግ	ר דווד בוד מי	O WELL	IS SECTION	N REGULAR or	IRREGULAR
OTR/OTR/	OTR OF ACRE	EAGE	WELL	IF SECTION	IS IRREGULAR LOC	ATE-WEGE-FROM NEAREST
Arm-Arm	Comment Translation in a comment		· Commence of the commence of	CORNER BOT	UNDARY.	
•					orner used: NE	NW SE SW
				PLAT	<del></del>	
(Show 1						d or spaced wells.)
× .	(SI	now footage	to the neares	t lease or	unit boundary li	ne.)
		32		- 23	•	
			1	<del></del>		
		İ	-0-			
			•			
					÷	
• none •		- '	-6-			
<del> </del> -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1276	(1)	E)	KAMPLE	
	AP	137- ac	1990 proposed loc		V ·	the property
			Oago		7///	······]
	1	-6			9 / /9	80° <b>-</b>
	Dumier	Dumler 1-6			10/2/2	
	0 9	<u> </u>			1 2200	40
		0-			3300'	ACRES
	11.00					
	• Vess					<u> </u>
		معجئے ہے۔ است مص		←		and the same of th
				SE	WARD CO.	•.
			/			•
						•
		-b-				
			-Φ-			
<u> </u>			<u>i</u> !			

#### 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.

ray and rather than the