'OWWO"

FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE:	<u>/ </u>	State of Kansas	0 10	FORM MUST BE SIGNE
DISTRICT . d		NOTICE OF INTENTION TO	O DRILL	ALL BLAKKS MUST BE FILLED
S6A7Yes.XNo	Must be approved b	y the K.C.C. five (5) da	ys prior to commencing well	
•	2.7	Sp	ot or or	oz East
Expected Spud Date $\dots 1$.		92	met CSWSWsec.8tu	ıp.∠.⁄ S., Rg⊃ <u>X.</u> West
month	day	year /		
	E216	/	660 feet from (se	outh / North line of Section
OPERATOR: License #			4620 feet from (E	iast)/ West line of Section
Name: Falcon E		<u></u> 19	SECTION X REGULAR	
Address:	N Market, #IU/	2	(MOTE: Locate well on the Sec	tion Plat on Reverse Side:
City/State/Zip:Wich		Co	unty: Kingman Circle S	
Contact Person:Jim.		/ L•	ease Name: Circle 5	Well #: .4
Phone:(316))702-3331	/ F1	eld Name: Wildcat	
5	/10	/ Is	this a Prorated/Spaced Field	!? yes . A. no
CONTRACTOR: License #:5	#.LØ :11:		erget Formation(s): $ ext{Viole}$	660
Name: Allen Dr	M+1418	Ne	erest lease or unit boundary:	1517
		, Gr	ound Surface Elevation:	tP.I.(feet MS1
Well Drilled For:	Well Class: T		iter well within one-quarter m	
7		Pu Pu	blic water supply well within	one mile: yes
.X Oil Enh Rec	, Infield .	XPECETVED DE	opth to bottom of fresh water:	100
	. A Pool EXMINSA	S-COMPORATION COMM	ppth to bottom of usable water phace Pipe by Alternate: angth of Surface Pipe	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
OWWO Disposal	Wildcat .	cable ON CUNINISE	Mace Pipe by Alternate:	
Seismic; # of Holes	Other	1-27-92		
Other		. MAIN. 2.7.1992/	ngth of Conductor pipe requir	
If OWNO: old well information		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ojected Total Depth: prmation at Total Depth:	Arbuckle
Uperator:Olympi	g vnong Barme	VSERVATION DIVIDIO	ormation at Total Depth: iter Source for Drilling Opera	
Comp. Date: 7/30/87.	omion on an and an	WHICHITA VO	iter Source for Uniting Opera	itions:
comp. Date: 7.2452.9	Uld lotal Depth	· · · · · · · · · · · · · · · · · · ·		farm pond $$ $\overset{X}{\dots}$ other
Directional, Deviated or Ho	وحمنطالمي لمحجدات	Y / U	/R Permit #:	X /
Pirectional, peviated or no If yes, true vertical depth	rizontal wellborer	yes no / wi	yes, proposed Zone:	yes .21. no
Bottom Hole Location			yes, proposed zone:	••••••
BOLLOW HOLD COCALLOW	********	AFEIDAVIT		
		AT LIGHT	•	
	rms that the drill	ing, completion and even	ntual plugging of this well w	ill comply with K.S.A. 55-
101, et. seq.				
It is agreed that the follow	Jing minimum requir	ements will be met:		
1. Notify the appropri	ate district office	prior to spudding of we	ell;	
			ed on each drilling rig;	
3. The minimum amount	of surface pipe as	specified below shall	be set by circulating cement plus a minimum of 20 feet into	to the top; in all cases
4. If the well is dry	hole, an agreement	siconsolidated materials : between the oberator a	nd the district office on pl	o the uncertying formation; on length and placement is
necessary prior to	plugging;			
			s either plugged or production	
		ION PIPE SHALL BE CEMBUIL STRICT OFFICE PRIOR TO A	ED FROM BELOW ANY USABLE WATER	TO SURFACE WITHIN 120 BAYS
			nest of <u>my knowle</u> dge and belie	of.
1/00/00		(/		
Date:1/22/92 si	gnature of Operator	or Agent:	im Thatcher title	agent
	FOR KCC USE:			
	API # 15 <i>D</i>	95-21871-00 -		
	Conductor pip	o required Done 1	feet	ı
	Minimum surfa	mu 1-28-92	Teet per Alt.	%
				[]
	This authoriz	ration expires: <u>7-2</u>	8-92	•
	(This authori	zation void if drilling	not started within	
	6 months of Spud date:	effective date.) Agent:	Į.	i
				21
		REMEMBER TO:		ار <i>ن</i>

- 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;

- Notity appropriate district office to hours prior to workers of feeding.

- Submit plugging report (CP-4) after plugging is completed;

- Obtain written approval before disposing or injecting salt water.

Hail to: Conservation Division, 200 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 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.

API NO. 15-						46177771	••
OPERATOR		<u>loration In</u>	.c.		ION OF WELL:		
LEASE	Circle S		<u>-</u>				rth line of section
WELL NUMBER				462			st line of section
FIELD	Wildcat			SECTIO	N 8 TWP	27S	RG5W
NUMBER OF AC	CRES ATTRIBU	TABLE TO WE	LL	_		GULAR or _	IRREGULAR
QTR/QTR/QTR	OF ACREAGE	-				ULAR, LOCAT	<u>E WELL FROM NEAREST</u>
					BOUNDARY.		MII CE CU
			ا س	PLAT	on corner use	ed:NE	nwsesw
(Show locat	ion of the	well and ch	ada attr		acreage for	prorated (or spaced wells.)
(SHOW TOCAL					or unit bou		
	(5115# 1	ootuge to t	110 110410	JC ICCOC	01 01120 000	ndury rinc	
		,					
1		1					
]		1		ľ			
ļ		T 0610					
· .		V-2642 TD-2682					
			1		:		
	, —	1	-		EXAMPLE		1
				J	ļi]
<u> </u>		1	1				ļ
V-2638						/980	+
TD-2676		l j			 	io 4/2	
	 	8				1	40
	'					3300'	ACRES
				1		} 	
\ -					1 .		
Į į	Mississ	.ppi		1	SEWARD CO	! — I — : —	
{		I ————	- —— <u></u>		DEWARD CO		
	TD+2978						
660							

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.