15-071-20634-0000

FCEN C-1 7/91 FORM HUST BE TYPED

FORM MUST BE STENED

State of Kanses

SGATYesHe	Mark has assessed to	MOLICE OF THE		ALL BLANKS MUST BE FILLED
347	must be appreved by	the K.C.C. five	(5) days prior to common	
Expected Spud Date	) 25 199	94	NW SW SF	lec .5. Twp .19 s. ag 42 X Yest
, most	day		*	lec . J Twp . T \$, Ag T 🔼 West
		year	√/1000'	
OPERATOR: License #	04570		2100'	feet from South / MarchXline of Section feet from East / West line of Section
Mana Nam	enan liti tornorat	ion		feet from East / New line of Section
Address: Ste	. 1020. 3817 N.W.	Expressway		ULAR IRREGULAR?
city/State/Zip: Ok]	ahoma Citv. Oklah	oma 73112	(AUTE: Locate well Greele	on the Section Plat on Reverse Side)
Contact Person: Deb			Vern	A
Phone: (40	5) 942-8707	• • • • • • • • • • • • • • • • • • • •	wilden	t well #: 1-5
			Field Name:	······································
CONTRACTOR: License #1	ADVISE K.C.C. WH	EN REMPY	is this a Proreted/S	paced Field? yes .X. ne Morrow
Name:			Target Formation(s):	Morrow 1000'
	• • • • • • • • • • • • • • • • • • • •	***********	Regrest lesse or unit	boundary: 1000
Well Orilled For:	Well Class: Typ	a Paulanca		tion: 3818 feet HSL
	merr crass: 135	e sdarbmeus:	Water well within one	-quarter mile: yes .X. no
XX oft Enh Rec	/ Infield	Mud Retary	Public vater supply v	ell within one mile: yes X. ne
XX tes Storage	Pool Ext		Depth to bettom of fr	able vater: 1700 (550
OWNO Disposal		Cable		
Seismic; # of Hole		CADIT	SUFTECE Pipe by Alter	nete:1 .X.2
Other			Length of Surface Pip	e Planned to be set: (1000) 200
If OWNO: old well informat		•••••	Langth of Conductor p	ipe required: None. 5600'
			Projected Total Depth	pth: Mississippian
			Permation at lotal De	pth:iii331331pp1qii
	Old Total Depth .		mater source for Drif	ling Operations:
•	old lotet bopts ,	•••••	num norman n	√A Well farm pond △ ether
Biroctional, Deviated or H	lorizontal unilheret	X	Mil from D. Tobaco	۶۶. v
14 Amin		•	14 cores se lakeny:	···· yelly A. no · ·
Bottom Hole Location	*****************		it yes, proposed zone	Opposite Chi
		AFFIDA	VIT	pth: Mississippian ling Operations:  IA well farm pond X. other  IA Farm Confidence  Confi
96			<del>_</del>	Co. C. T. "COM
ine undersigned hereby att	firms that the drilling	, completion an	d eventual plugging of th	is well will comply with Jr. s. A. 5525
It is agreed that the foll	owing minimum requirem	ents will be met	•	rie:
				10 A 10 A
1. Hetify the appropr	late district office p	rior to spudding	of well:	RALLIVIE
3. The minimum ensured	eved netice of intent	to drill shall b	e posted on each drilling	rie:
surface pipe shall	be set through all une	pocities below:	shall be set by circulati	ng coment to the top; in all cases feet into the underlying formation;
	h marat an a <b>direment</b> B	etween the epera	iter and the district off	tee into the underlying formation; ice on plug length and placement is
impasset huse fo	profesion:			
5. IN APPROPRIATE 11	STRICT STRICE WILL be	notified before	well is either plugged er	production casing is comented in:
AL DEAD DELIC. TH	MLL CARES, BUILDY DIST	LICT OFFICE VALUE	N TO ARY CEMENTING	SEE WATER TO SURFACE WITHIN 120 DAYS
I hereby certify that the	statements made herein	are true and to	the best of my knowledge	and belief.
10/7/94			1 2 /	Title Division Production
	rightsure of uperstor of	Agent:	<i></i>	
	FOR ECC USE:		-M -6	Clerk
		1 - 20634		
	Conductor pipe	required	VE feet 200 feet per Alt. X 2	
	Approved by: C	B /0-//-94	Teet per Alt. X (2)	1,_
	· · · · ·			<i>y</i>
	This authorizat	ion expires: <u></u>	11-25	1
	(This authorizat	tion void if dri	lling not started within	
	6 months of eff	rective date.) Age	not .	•
			······ ————	
		LENERALE		اير
• (	File Drill Pit Applicat	ion (form CDP-1)	) with Intent to Drill:	1 🗸

- 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;

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

- Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Calerado 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.

MBER OF ACRES ATTRIBUTE./QTR/QTR OF ACREAGE	TABLE TO WELL	feet from east/west line of sect:  SECTION TWP RG  IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARI CORNER BOUNDARY.
Show location of the (Show f	well and shade attoocage to the near	Section corner used: NE NW SE ST PLAT STIPLE STATE STATE OF STATE STATE OF
NW-	NE-	EXAMPLE
	5	1300' ACRES
		SEWARD CO.

## In plotting the proposed location of the well you must show:

- 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.