State of Kanesa

	-	- -•	447
FORM	MUST	BE	TYPEI
FORM N	UST I	E S	I GKEL

EFFECTIVE	DATE:	 20	7 -
DISTRICT	• /		-
	~		

SEAT. Yes.			NOTICE OF INTER		ALL BLAKKS M	IST BE FILLED
34A[]		wust be approved	by the K.C.C. Tive	(5) days prior to o	ommencing well	
Expected Spud	3-4- 1	- 22	- 1993	Spet NF SF	NW. sec. 6. twp 18. s. ag.	26 TE East
expected spud	month			V .!!!!	!!W. SecQ., Twp ∴Q., S, Rg .	49. <u>X</u> West
	month	gray	year	√ ∕ ∕ ∕ ∕ ∕ ∕ ∕ / / / / / / / / / /		
OPERATOR: Lice		5123	•		feet from Committee / North Lin	e of Section
	Pickre	ĬĺĎrilling	Co. Inc.	V42.19	feet from East / Line	of Section
Name: ,			jte 205	18 SECTION	_ REGULAR IRREGULAR?	
Address:	Michit	a Kancac	67202	(NOTE: Locate	well on the Section Plat on Re	verse Side)
City/State/Z	Don Re	auchamn /		County:	. NGSS 	
CONTACT Pers	262-84	27		Lease Name:	.Whipple "H" well #. 1	
Phone:	4947.042	46	•••••	Field Name:	Wildcat	······
		5123 🗸		Is this a Prore	ted/Spaced Field? X Lsg - Marmaton -	Micciccio
CONTRACTOR: L	Compani	y TooTs	• • • • • • • • • • • • • • • • • • • •	Target Formatie	n(s): LSy - Marington -	1112212210
#480:		,	• • • • • • • • • • • • • • • • • • • •	Mearest Lease o	r unit boundary: 330	······/
				Ground Surface	Elevation:	
Well Drill	ed For:	Well Class:	Type Equipment:		in one-quarter mile:	yes . X. no
X. of 1 .			v	Public water su	sply well within one mile	yes . X. no
	Enh Rec	Infield			of fresh water:825	مكمنعة ويعوذ
	Storage		Air Rotary		of usable water:	
-	Disposal	. X Wildcat	Cable	Surface Pipe by	Alternate: 1 .X	2 3-
Seismic; .		Other		Length of Surfa	Alternate: 1 .X ce Pipe Planned to be set:	50') ZOO7
	• • • • • • • • • • • • • • • • • • • •		•••••		ctor pipe required:	
	ell information			Projected Total	Depth:	<u>.</u>
· · ·				Formation at To	tal Depth: MISSISSIPPIA	<u>n</u>
Well Name:	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Water Source fo	Drilling Operations:	V
Comp. Date	:	. Old Total Dep	th		well farm pond	⊹Ä othe⊯
	•		. 1	DWR Permit #: .		
Directional, D	eviated or Heri	zental wellbore	7 yes X no "	Will Cores Be T	ken7: yes .X.	no //
			• • • • • • • • • • • • • • • • • • • •	If yes, propose	i zone:	
Bottom Hole Lo	cation	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
			<u>AFFID</u>	VII		
The understane	d hereby affirm	e that the dell	line completion as	el acceptual alcontus	of this well will comply with	
101, et. seq.			ting, compension as	n avancuat brugging	of this well will comply with	K.S.A. 55-
It is agreed to	hat the followin	ng minimum requi	rements will be met	::		
4 4.475						
1. SOTITY	the appropriate	e district effic	e prior to spudding	of well;		
3. The mi	nisum approve nisum assumt ei	u notice et inti f surface pipe	mt to grill shall p as enecified below	e posted en each dr	illing rig; culating coment to the top; is	11
surfaci	e pipe shall be	set through all	unconsolidated mate	rials plus a minimum	ef 20 feet into the underlying	formation.
4. IT the	well is dry be	ole, an agreeme	nt between the oper	ster and the distric	t effice on plug length and p	lacement is
necessa	ary prior to pl	ugging;				
2. TEAN A	propriate distr Niternate ii com	ict office will Mistica become	be netified before	well is either plug	ed or production casing is com	ented in:
OF SPUI	D DATE. IN ALL	CASES, MOTIFY !	DISTRICT OFFICE PRIC	SEMENTED FROM BELOW /	MY USABLE WATER TO SURFACE WITH	IN 120 DAYS
I hereby certif	fy that the star	tements made her	ein are true and to	the best of my know	Redge and belief.	
	0.00				Geologist	
Maxa:		eture of Operato	or or Agent: ALM.	IN SPRANTARIO	TitleGC0109130	
12	₹	FOR KEE USE:				
2	NS.	API # 15	<u> 135-23731</u>	-0000		
Ž	AS		pe required		ام	
: ss 🗹 🧲	· 200		ace pipe required		X (2)	<u> </u>
88 5	` ≨ m	Approved by:	UB 1-21-93	<u> </u>	 	0
王立	် က	This authori	zation expires:	7-21-93	.	J
7 0 2	Ĕ Pri	(This author	ization void if dri	lling not started wi	thin	
7 -	8	6 months of	effective date.)	-		_
JAN 12 1993 SERVATION DIVIS WICHITA, KS	RECEIVED COMPORATION COM	Spud date: _	Ag	ent:		L
हुं द	3 m		RENENBE	10-	·	∞ò
CONSERVATION DIVISION WICHITA, KS	§ 0 . нь	Drill Pit Appl	ication (form CDP-1) with Intent to Dri	II:	1 `
ett.	्रेंड - File	• Completion For	m ACO-1 within 120	days of spud date;		
	ج - File	o acreage attrib	ution plat accordin	a to field proretion	orders;	
	30H -	nty appropriate	Gistrict office 48	hours prior to work ugging is completed;	over or re-entry;	l l
	- Obta	ein written appr	oval before disposi	ng or injecting salt	water.	<i>M</i>
Mail to: Conse	ervation Divisio	on, 200 Celerado	Derby Building, 20	2 V. First St., Vici	ita, Kansas 67202-1286.	120
						•

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	
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST
QTR/QTR/QTR OF ACREAGE	CORNER BOUNDARY
	Section corner used: NE NW SE SW
·	PLAT
(Show location of the well and shade attr (Show footage to the neare	ributable acreage for prorated or spaced wells.)
1	********
	EXAMPLE
2970'	EXAMPLE
9,70	7777
330	1300
Lucid	10 40
6	3300' ACRES
•	
	SEWARD CO.
	

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

ONE SECTION

- 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.