## 15-071-20704-00-00

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FOF	M MS	JST	BE	TYPE	ĺ
FORM	MUS	T B	ES	ICHE	Ô

	/ <del>-</del>			FORM	MUST BE TYPED
EFFECTIVE DATE: 3/	10/99	State of Kansas		FORM ML	JST BE SIGNED
DISTRICT #		NOTICE OF INTENTION TO		ALL BLANKS M	IST BE FILLED
SGA7.X.YesNo	Must be app	roved by the K.C.C. five (			_
Expected Sourd Oate	March 9, 1999	/s	2SENE Sec	26 -18S4	0 East
Expected Spud Date	th vah				
		/ · .	2310 fee'	t from South (North) i	ne of Section
OPERATOR: License #	32034		660 fee	t from East / West lir	ne of Section
Name:	~~· · Y M+· / 22 + · · · · · ·		S SECTION X REGULA	RTRREGULAR?	
	West 20th St	reet.North	(NOTE: Locate well on	the Section Plat on R	Reverse Side)
City/State/Zip: N.L.	chita KS 6721		ounty:Greerey.	Ranch val. 4. 1	• • • • • • • • • • • • • • • • • • • •
Contact Person: 316-7	chita KS 6/21 al C. Porter 73-3808	L	ounty:Greeley ease Name Pringle ield Name: Bradsh	iaw	
			s this a Prorated/Space	ed Field? ves	. no
CONTRACTOR: License # Murfin	30606	T	arget Formation(s):	Winfield	
Name: Murfin	n Drilling Co	., Inc.	arget Formation(s): earest lease or unit b round Surface Elevation	oundary: 330 ft.	
		G	round Surface Elevation	n:	feet MSL
Well Drilled For:	Well Class:	Type Equipment: Wa	ater well within one-qu	uarter mile: .X	. yes no 🍃
- • •	<b>v</b>	Pt	ublic water supply well epth to bottom of fres	within one mile:	yes X no
Oil Enh R			epth to bottom of fresl	h water: !.ソリニー! OU	
X. Gas Stora Dispo		Cable Si	epth to bottom of usab urface Pipe by Alterna	te water: J.JU.Y	
Saismic: # of	Holos Othor	1.4	ength of Surface Pipe I	Planned to be set	50
Other		Le	ength of Conductor pipe	e required:0	
If OWNO: old well info			rojected Total Depth:		
•	• • • • • • • • • • • • • • • • • • • •		ormation at Total Depth	h:Winfield	
	• • • • • • • • • • • • • • • • • • • •		ater Source for Drillin	ng Operations:	v
Comp. Date:	Old Total Dep	oth		well farm pon	d A other
m*		x /			. ,
Directional, Deviated	or Horizontal Wellbor	e? yes 11 no Wi	ill Cores Be Taken?:		
If yes, true vertical Bottom Hole Location	·		f yes, proposed zone:		• • • • • • • • • • • • • • • • • • • •
bottom note Locations.					
		AFFIDAVIT	فيستحث المتحديد للمستهيد ليج	z	
The undersigned hereby	affirms that the dril	ling, completion and eventu	al plugging of this we	all will comply with K	S & 55-101
et. seq.			at pragging of this ac	te wite compey with its	01/11 JJ 101,
It is agreed that the	following minimum requ	uirements will be met:			
1. Notify the app	ropriate district offi	ice prior to spudding of we	ell:		
<ol><li>A copy of the</li></ol>	approved notice of int	tent to drill shall be post	ted on each drilling ri	ig;	_
3. The minimum amo	ount of surface pipe as	s specified below shall be s solidated materials plus a	et by circulating ceme	nt to the top; in all c	ases surface
4. If the well is	dry hole, an agreeme	ent between the operator a	nd the district office	e on plug length and	placement is
necessary prior	r to plugging;	•		-	
6. IF AN ALTERNATE	E II COMPLETION, PRODU	l bé notified before well i CTION PIPE SHALL BE CEMENTE	:s either plugged or pi ED FROM BELOW ANY USABL	roduction casing is ce LE WATER TO SURFACE WIT	mented in; THIN 120 DAYS
OF SPUD DATE.	IN ALL CASES, NOTIFY	DISTRICT OFFICE PRIOR TO	MY CEMENTING.		
I hereby certify that	the statements made he	erein are true and to the b	nest of my knowledge as	nd helief	
		- ///	// -	id betrett	-
March 4	1999 Signature of Operat	on an Agent. Hallet	al-	Operator	
<i></i>	signature or operat	or or Agent:	,	11666	•••••
	FOR YOU HOS				
	FOR KCC USE API # 15-	" 071- 20704	0000		41
	Conductor	pipe required NONE	feet	•	× ×
	Minimum sur	face pipe required ZOO	feet per Alt. X(2)	グ語	D
	Approved by	: <u>x 3-5-99</u>		, 3	AARS_
		ization expires: 9-5		(V ==	38점   _
		orization void if drilling of effective date.)	not started within		(C) [Na
	ł			ان هـ	A 41 1 1 1
	Spud date:	Agent:		<b>つ</b>	
					P
A				garanda undaninin · , , , , , , , , , , , , , , , , , , ,	COMP.
REMEMBER TO:		olication (form CDP-1) with orm ACO-1 within 120 days o		Ç	法 法
		bution plat according to f			
	<ul> <li>Notify appropriate</li> </ul>	district office 48 hours	prior to workover or a		
		port (CP-4) after plugging roval before disposing or			
	TTTT ALTERNIT APP		, coming said matel .		

70. JU-10108-110.8.

## 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 feet from south/north line of section feet from east/west line of section SECTION TWP RG  NUMBER FIELD SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  26  3390'  SEWARD CO.	API NO	. 15-					• • •		•		ere e de la companya	• .	• • • •	
LEASE	OPERATO	OR		• . , .			······································	L	OCATION	OF W	ELL: COUNTY			
WELL NUMBER    Feet from east/west line of section   SECTION   TWP   RG				• •					•				of sec	tion
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OTR/OTR/OTR OF ACREAGE  SECTION REGULAR OF IRREGULAR OT IRREGULAR OTR/OTR/OTR OF ACREAGE  SECTION REGULAR OF IRREGULAR LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  26  3390'  SEWARD CO.	_						-			fee	t from east/	west line	of sec	tion
NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION REGULAR OF IRREGULAR COCATE WELL FROM NEAREST COPNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  3390'  SEWARD CO.								SE	CTION_		TWP	_ RG		
OTR/OTR/OTR OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  26  3390'  SEWARD CO.	· .													
COPNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  10  3390'  SEWARD CO.	NUMBER	OF A	CRES	ATTRI	BUTABLE	TO WE	ELL							
Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  3390'  SEWARD CO.	QTR/QT	R/QTR	OF `	AÇREAGI	<u> </u>									rest
Settion corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  3390'  SEWARD CO.				نيسته عدرات	ب ب	4		<u>CC</u>	RNER BO	UNDAL	EY.	e sessione	esi es	
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  10  3390'  SEWARD CO.								Se	ction c	ornei	used:NE	NW	_SE	_SW
(Show footage to the nearest lease or unit boundary line.)  26  EXAMPLE  1980  33901		_					_					•		
26 EXAMPLE 1980 3390'	(Show	loca	tion										ed mett	s.)
26 EXAMPLE   1980   3390'				(Show	footag	e to t	the nea	rest 1	ease or	unit	boundary II	ne.)		
26 EXAMPLE   1980   3390'		,										•		
26 EXAMPLE   1980   3390'   SEWARD CO.							· ·	···	¥					
26 EXAMPLE   1980   3390'   SEWARD CO.		`	•	•	•		•	. •	•		*:			
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26 EXAMPLE   1980   3390'	·					- u-1		` ## <sup>*</sup> ####						
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26 EXAMPLE   1980   3390'	-		•	•	•		•	•	ئىرانى د.			•	2	
3390'		Ì	•	•	•	1	•	•	•			•		
3390'			• •		• • • • •		• • • •			•				
3390'			•	•	•	-	•							
3390'		1	•	•	•		•		= 330 TEST					
3390' SEWARD CO.			•			- 26 <b>-</b>		160120			EXAMPLE	•		
3390' SEWARD CO.		•	•	•	•		•	•	•		•	,		
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3390' SEWARD CO.		• • • •	• •	• • • • •	• • • • •	•• ••	• • • •	0 • • • •	• • • • •	•	•		00	
SEWARD CO.	\$ <b>~</b> *.~	- september	فير	نيس ٠٠٠٠	• • •		" • <del>**</del>	-	- <del>-</del>		ئىچىرە جەربەك يەربا يەربا ¶	### #	الشبعها المراء	~
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SEWARD CO.			•	•	•		• •	•	•	١	•			
SEWARD CO.	$Q_{i}$		•	•	•			خيام•	\ .	<u> </u>			••	
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SEWARD CO.				<u>.</u>	•	,,,	•	•	11.					
		<u> </u>							<u>,                                      </u>		SEWARD C	o.		

## 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; and
- 3) The distance to the nearest lease or unit boundary line.