K. 1	C. C. W	lichita	Fax:316-337-6211		Apr 6	199	10:42	P. 01/03	
FOR KCC USE:					` r			FORM C-1	7/91
1	441	112000			!		OMMO	FORM HUST BE	
EFFECTIVE DATE:	7-1	1-2000	State of Kar	1583 W. 70 DOLL			A1 1	FORM MUST BE S.	
SCA7 Yes	Yo	Must be as	multip or intention coroved by the K.C.C. fir	FORM MUST BE STORED FORM M					
				Spot	, , , , , , , , , , , ,	\	20		East
Expected Spud Dat			**************	.Ç1	Œ NE.	Sec 🤄	O 个Tup 315	2. s, Re .\$2 <u>▼</u>	Vest
		day	уевг					· ·	
OPERATOR: License		31881		560)	. yeet 1 . feet	trom East V	North line of Sec	:TION etion
Marae MCGlini	ness Oi	J. Company. Ω1	.KansasINc	IS SECTIO	* _	CULAR	IRREC	West line of Sec MAR?	
			26	(NOTE:	Locate we	ll on t	the Section	Plat on Reverse !	(de)
City/State/Zip:	Dou	giuta. KSe glas H MCGir	7.202 iness	County:	Si	TIMIDSC	on ua	((#:J	
Phone:3.16	5-267-6	065	4,5,4,4,6,4,6,4,4,4,4,4,4,4,4,4,4,4,4,4,	Field Nam	• Medi	cine	River.		
			•	Is this a	Pronated/	Speced	Field?	. yes .x. no	
CONTRACTOR: Lice	ense 🐮	5.1.05		Target Fo	rmatien(a)	t	Indian C	ave sand	
Name:Cla	irke Cor	poration							
Well Drilled	£44.	ual) Alaas	7 Saudinana.					yes	
			Type Equipment:	Public we	, certain di Iter Edeniv	Hell r	iter miter Vithin one m	yes ∯	no
oil	Enh Rec	.X Infield	Mud Rotary	Depth to	bottom of	fresh	water:	80	Ω
Gas	Storage	Pool Ext	Air Rotery						
OWWO Seismic;			X Cable					. 1 2 🔮 set: _83.5/.8."	1671
Other		s Other						eet:	
		ion as follows:		Projected	Total Dep	th:	4285	<i></i>	
Operator:	Aberci	rombie 🛴	15-007-20679)	Formation at Tatal Depth:MIssissippi					
Well Mame:	SHIDS	ΣΩ.# <i>}</i> ,		Water Source for Drilling Operations: well farm pond X other					
Comp. Date: .	. 4/. 44/.	.3 Old Total D	epth4285			••	. well	farm pond A o	ther
Directional, Devi	ated or H	iorizontal wellbo	re? yes ,,, no	Will Coce	s Re taken	7 -		. yes X no	
If yes, true vert	ical dept	h:	****************	If yes, p	roposed zon	 A:		. yes 221. 110	
				,	,				
			arrinavi	-					
			<u>AFFIDAVI</u>	_					
The undersigned he et. seq.	ereby aff	irms that the dri	lling, completion and ev	entual plug	ging of thi	is well	will comply	y with KiSiA. 35-	101,
	the foli	owing minimum rea	quirements will be met:						
			fice prior to spudding o	ء المدا					
2. A copy of	the appr	aved notice of i	ntent to drill shall be	posted on a	ach drīlli	ng rig:	;		
J. The minima	an amount	of surface pipe a	s specified below shall	be set by ci	rculating	cement	to the too-	in all cases sur	face
4. If the we	ll is dry	hole, en agree	nsolidated materials plument between the operator	or and the	ot Zy tee district o	t into ffice (the underly on plud len	ing tonmation; Ath and blacemen	t is
necessary	prior to	plugging:			•		•	-	
O. IT AN ALIE	KMAIC II	CUMPLETION. PROD	l be notified before we UCTION PIPE SHALL BE COM	ENTER FROM I	KÉTOM AKY 1	or prod Sable	SLECTION CASI WATER TO SUR	ing is cemented i RFACE WITHIN 170	n; Dats
OF SPLED DA	ATE. IN A	ALL CASES, NOTIFI	DISTRICT OFFICE PRIOR	TO ANY CENE	NTING,				
I hereby certify t	hat the s	statements made h	erein are true and to ti	he-beat of j	ny knowted	je and	belief.		
Date: 4/5/9	מלמנו		(l_0) α	VIVAGO	/9				
Date:/	s	ignature of Opera	tor or Agent (1949)	1.N.ZV.X	Russe	2d Kj 1	:l e	********	
				0001		`			1
		FOR KCC US	E: 007 - 2067	a _ \^/	MAN	7			1
		API # 15 Conductor		E feet	2010	1/1	RECE	IVED	32
		Minimum su	rface pipe required 46	7 feet per	K(1).31A	ZNHNS.	AS CURPORAT	ION COMMISSION	
		Approved h	y: 1K 4-6-20	<u> </u>		.`			•
		This autho	rization expires:	0-6-200	00	.	APR 0	5 2000	1
		(This auth	orization void if drilli of effective date.)	ing not star	ted within	'			
					-	1	CONSERVATI	UNI DIMIGIONI	22
		Spud date:	Agent	··		.	WICHIT		
		<u></u>					-4101111	10	
REMEMBER TO:	- F	ile Drill Pit An	plication (form CDP-1) w	cith Inter-	to Ontile				
-	- F	ile Completion F	orm ACO-1 within 120 day	re of enudic	inter				MZI
	• N	Dility appropriat	ibution plat according to district office 48 hou	re prior to	HOEKOVAT	ers;	ant ru:		Σ.
	- Submit plugging report (CP-4) after plugging is completed; - Obtain written approval before disposing or injecting salt water.								ı
	- U	Areni al litteli Sbi	PINTER DETORS GIBBOSING	or injection	M CALT MAT	er.			

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.

OPERATOR LOCATION OF WELL: COUNTY LEASE feet from south/north line of section WELL NUMBER feet from east/west line of section	API NO	. 15	·	1										
WELL NUMBER FIELD SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE SECTION SECTION REGULAR OF	OPERAT	or 🔔			<u></u>									
FIELD SECTION TWP RG NUMBER OF ACRES ATTRIBUTABLE TO WELL OTR/OTR/OTR OF ACREAGE SECTION SECTION IS SECTION REGULAR OF IRREGULAR 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 32 EXAMPLE	LEASE .													
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF TRREGULAR OT 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.)	WELL N	UMBEI	R											
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: 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 1980	FIELD							SECTIONTWPRG						
OTR/OTR OF ACREAGE IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY. Section corner used: 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 1980	NUMBER	OF 2	ACRES	ATTRIB	UTABLE T	O WELL	IS SI	ECTION	REGU	LAR or _	IRREGUL	.AR		
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(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.) (Show footage to the nearest lease or unit boundary line.)		·												
(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 1980		,			• •			ion co	rner used:	NE	NWSE_	SW		
32 EXAMPLE 1980	(Show	loca	ation -				ributabl					ells.)		
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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.;

SEWARD CO.

- 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.