FOR KCC US	£i.	ĺ			FURN C-	
	11-21-	جن ج		•	FORM NUST S	
EFFECTIVE	MTE: 11-21-	7.5	State of Ka		FORM MUST BE ALL BLANKS MUST BE	
BISTRICT &	<del></del>	Much be conserved	MOTICE OF INTENT	5) days prior to commencing		FILLE
		• •	•			East
Fynected 2nd	ud Data1	2/8/95		00'. N C SW. Sec .	. 24. tup . 9. s. ag . 26.	X Vest
Lapoutou op	month	day		**	**	
		0/00		1420 feet	from South / North line of	Section
OPERATOR: L	icense #	9482	n Reserves, Inc.		t from East ( West line of t	Section
Hame:	Nation 250 N	ai Petroleui	n keserves, inc.	· — —		
Address:	250 N	Rock Rd su	te 130		the Section Plat on Reverse	
City/Stat	e/Zip. Wichit	a, KS 6/200	) 	County:Sheridan		• • • • • •
			• • • • • • • • • • • • • • • • •		A.' Well #:2	
Phone:	3.1668	4-3515		Field Name: .Epler	ed Field? yesX. no	······
<i>t</i>	Δ1	NICE AN	Aco-1	Is this a Prorated/Space	Moi Field7 yes <u>X</u> . no ° ΓKC	
CONTRACTOR:	ביי. יש License ביי. שרישת אם חד	PMINED		Managet Formation(S):	LKC pundary: 1220'	• • • • • •
Heme:		Mara en	• • • • • • • • • • • • • • • • • • • •		2649	
Unil 8-	·illed For:	Well Class:	Type Equipment:		merter mile: yes	
אשנו פר	rori		the rdetheaner		within one mile: yes	
. X. ptt	Enh Rec	Infield	X= Mud Rotary	Depth to bottom of fresi	h water:	
Gas	Storage	XX Pool Ext.	Air Rotary	Depth to bottom of usabl	le veter:	••••
01/140	-		Cable	Surface Pipe by Alternat	te: 1 .XX. 2 ~	
Seismic	; # of Holes			Length of Surface Pipe F	Planned to be set: .280'	
			• • • • • • • • • • • • • • • • • • • •	Length of Conductor pipe	required:	
	d well information					
Operato	Pr	• • • • • • • • • • • • • • • • • • • •			h: Marmaton	• • • • • •
			• • • • • • • • • • • • • • • • • • • •	Water Source for Drilli	ng Operations: well $\overset{X}{\ldots}$ farm pond	
Comp. D	)ate:	Old Total De	pth			
			, , , , , , , , , , , , , , , , , , ,		yes X no	• • • • • •
			et yes .X. no	Will Cores Be Taken7:	yes 🕰 . ne	
•				it yes, proposed zone:		•••••
BOTTOM NOTE	Location	• • • • • • • • • • • • • • • •	AFFIDA'	VIT 12		
		•				
		rms that the dr	Illing, completion and	d eventual plugging of this	well will comply with K.S	.A. 55
101, et. se It is agree		ving minimum req	uirements will be met	1		
•						
			ice prior to spudding	of well; e posted on each drilling r	ia.	,
2. A C	opy of the appro-	of surface pipe	as specified below :	shall be set by circulating	coment to the top; in al	l case
944	face pipe shall b	e set through a	i unconsolidated mate	rials plus a minimum of 20 f	eet into the underlying for	mation
			ent between the opera	ter and the district effic	e on plug length and place	ment i
5. The	essary prior to personal contracts and contracts are contracted as a contract of the contract	trict office wil	L be notified before	well is either plugged or pr	reduction casing is comente	d in:
6. IF	AN ALTERNATE II C	COMPLETICA, PRODE	STION PIPE SHALL BE G	EMENTED FROM BELOW ANY USABL	E WATER TO SURFACE WITHIN 1	20 DAY
OF	SPUD DATE. IN A	LL CASES, MOTIFY	DISTRICT OFFICE PRICE	R TO ANY CEMENTING. the best of my knowledge or	nd hallaf	
		tatements made n	erein are true and o			
Dete:	/16/95	gnature of Opera	tor or Agent		ritte. President	• • • • • •
		500 Vec 115				
		FOR KCC US		0000		
			- In I Alanda Alanda		RECEIVED	
	•	Hinimum su	rface pipe required	50' feet per Alt. X(2) K	ANSAS CORPORATION COMMISS	100
		Approved b	y: <u>1K - 11-17-93</u>		11-17-95	12
		This autho	rization expires:	5-17-96	• • • •	,
		(This auth	orization void if dri	lling not started within	NOV 1 7 1995	
•			of effective date.)			1
		Spud date:	^0	ent:	CONSERVATION DIVISION	١
			REMEMBER	l TO:	WICHITA, KS	1-7)
				) with Intent to Drill;	WILLIAM NO	•
		•	orm ACO-1 within 120	days of spud date; g to field proration orders;	<sup>tog</sup>	
				g to field prometion orders; hours prior to workover or		la.
	- \$	ubmit plugging r	eport (CP-4) after pl	ugging is completed;	•	264
Mail to 4				ng or injecting salt water. 2 <b>y. First St., Wichita,</b> Kæ	ness 67202-1286	100
meit (0:		LUU EOLOFI	wordy suitaing, 20	e p. rirat at., wichita, KM	WEVE* 1699.	· [

## 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  LEASE  WELL NUMBER  Feet from south/north line of section  feet from east/west line of section  SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  OTR/QTR/QTR OF ACREAGE  SECTION REGULAR OF IRREGULAR  IF SECTION IS TRREGULAR. LOCATE WELL FROM NEARES  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.)	API NO. 15				
WELL NUMBER  FIELD  SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  OTR/QTR/QTR OF ACREAGE  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.)	OPERATOR		LOCATION OF WELL: COUNTY		
SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR  QTR/QTR/QTR OF ACREAGE - IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES:  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.)					
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR QTR/QTR/QTR OF ACREAGE - IF SECTION IS IRREGULAR. LOCATE WELL FROM NEARES'  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 NUMBER				
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.)	FIELD	·	SECTION TWP RG		
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.)	NUMBER OF ACRES A	TTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR		
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.)	OTR/OTR/OTR OF ACI	REAGE	IF SECTION IS TRREGULAR. LOCATE WELL FROM NEAREST		
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.)	4220 4230 4231 02 3303		CORNER BOUNDARY.		
(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)	•		Section corner used: NE NW SE SW		
(Show footage to the nearest lease or unit boundary line.)		, E	TAT		
	(Show location of	f the well and shade attrib	outable acreage for prorated or spaced wells.)		
9s	(5				
		9s.	·		
Z6 ω.		<u> </u>	····   26 ω.		
EXAMPLE			EXAMPLE		
/980'			/980		
10 42	•		10 42		
24 40 ACRES		<u> </u>			
ACKES			ACRES		
		<u> </u>			
SEWARD CO.	1320-0		SEWARD CO.		
1480					
1460	1460				
1 / 10 Acres		1 7	/ 10 Acres		

## 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.