(0.42	02			FORM MUST BE TYPED
EFFECTIVE DATE: 7-13	75_	State of Ka	nsas	FORM MUST BE SIGNED
DISTRICT # 4/		NOTICE OF INTENTION		ALL BLANKS MUST BE FILLED
SGA?YesNo	Must be app	roved by the K.C.C. fi	ve (5) days prior to commen	
			Spot	East
Expected Spud Date9		93	M.SWSESE. Sec .	.6 Twp13. S, Rg33X West
month	day	year	//	
OPERATOR: License #				from South / North line of Section
				from East / West line of Section
Name:		•	IS SECTIONX REGULAR	
City/State/Zip:				the Section Plat on Reverse Side)
Contact Person:	-			S
Phone:				·/
rnone	()(3) 403 314			d Field? yesX. no
CONTRACTOR: License #:	5422		•	LKC, Marmaton, Mississippi
Name:				undary:330'
				:(est.),3020 feet MSL
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-qua	
		.,,	•	within one mile: yes .X no
.X. Oil Enh Rec	Infield	.X. Mud Rotary		water:1230'.(Dakota)
Gas Storage		Air Rotary	Depth to bottom of usable	e water:1480′.(Base/Dakota)
OWWO Disposal		Cable	Surface Pipe by Alternate	e: 1X. 2
Seismic; # of Holes	Other		Length of Surface Pipe P	lanned to be set:200'
Other		•••••	Length of Conductor pipe	required:NA
If OWNO: old well information			Projected Total Depth: .	4650,
Operator:				:Mississippi
Well Name:			Water Source for Drilling	
Comp. Date:	Old Total De	pth	•	well farm pondX. other
The undersigned hereby affir et. seq. It is agreed that the follow				l will comply with K.S.A. 55-101,
3. The minimum amount o pipe shall be set th 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AN ALTERNATE II C	red notice of in f surface pipe as irough all uncome hole, an agreem blugging; irict office will OMPLETION, PRODU L CASES, NOTIFY satements made he	tent to drill shall be s specified below shall solidated materials pl ent between the operat l be notified before w ICTION PIPE SHALL BE CE DISTRICT OFFICE PRIOR erein are true and to	e posted on each drilling right be set by circulating cements a minimum of 20 feet into tor and the district office well is either plugged or promented FROM BELOW ANY USABLE TO ANY CEMENTING.	t to the top; in all cases surface the underlying formation; on plug length and placement is eduction casing is cemented in; WATER TO SURFACE WITHIN 120 DAYS debelief.
	Minimum su Approved b	pipe required 1070 rface pipe required 2 y: 3 9-8-3	feet OO feet per Alt. (2)	6
	(This author 6 months	rization expires: 3-2 prization void if dril of effective date.) Age	ling not started within	$\widetilde{\mathcal{W}}$
- Fi - Fi - N - Su - Ob	le Completion For le acreage attroption otify appropriate abmit plugging re otain written app	orm ACO-1 within 120 dibution plat according te district office 48 leport (CP-4) after plu proval before disposin	with Intent to Drill; lays of spud date; I to field proration orders; hours prior to workover or r gging is completed; g or injecting salt water.	RECEIVED STATE CORPORATION COMMISSION Fe-entry; SEP 0 8 1993 FE-entr

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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. 1	5				_				
OPERATOR						LOCATION OF WELL: COUNTY			
LEASE							orth line of section		
WELL NUMB	ER						est line of section		
FIELD					SECTION_	TWP	RG		
NUMBER OF ACRES ATTRIBUTABLE TO WELLQTR/QTR OF ACREAGE					_ IS SECTION_	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST			
QTR/QTR/Q	TR OF A	ACREAGE			CORNER BOUN		TE WELL FROM NEAREST		
					Section cor	ner used: NE	NW SE SW		
					PLAT				
(Show lo	cation	of the	well and	l shade attı	ibutable acrea	age for prorated	or spaced wells.)		
		(Show f	footage t	o the neare	est lease or un	nit boundary line	3. }		
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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.;

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.