FORM MUST BE TYPED FORM MUST BE SIGNED BLAKKS MUST BE FILLED

EFFECTIVE DATE: 8-1	1-99		Stat	e of Kansas			
DISTRICT #				INTENTION TO			ALL
SGA7.×YesNo	Must	be approved by	the K.C.C.	five (5) days	s prior to	commencing wel	. L
Expected Spud Date Aug	just	9	1999	✓ SW	<u>Ş</u> ₩	NE . sec 23	. Twp 34

36A7.XYesNo	Musi	: be approved by	y the K.C.C. five	(5) days prior to commenci	~	
Expected Spud Date	August	9	1999	SW SW NE Sec	23 twp 34 s, Rg 11 X	Eas Ves
		day	year			
	C100		,	2310	et from South / Morth line of Sec et from East / West line of Sec	ctio
OPERATOR: License #	, 5123 1 Des 1135			/231U fo	et from East / West Line of Sec	ctio
Name: Pickrel	ı urlilin! Maykat	g company,	inc.	18 SECTION REGUL	AR IRREGULARY	
OPERATOR: License # Name: Pickrel Address: 110 N City/State/Zip: .	Wichita	Suite 205 Vancas 672	ევ	Dawhau	n the Section Plat on Reverse S	
City/State/Zip: . Contact Person: .	Micilia,	Nalisas U/A!	UZ	County: Barber	Trust Co B., . 1	
Phone:3				Lease Name: Lilly !!!	iidžo oo Mell #: 1	· · · ·
Phone:	TRITERATOR.	f-/	• • • • • • • • • • • • • • • • • • • •	Field Name: .WJ.149.4	tv	
CONTRACTOR: Licens	5123			is this a Prorated/Spa	ced Field? yes .X. no/ Elgin .SdStalSd Mis	٠.
Nama: Pickrel	1 Drillin	g Company.	Inc.		boundary: 330	
		D +	F/1 F/2	Ground Surface Elevati	on. 1372 ± feet	t MS
Well Drilled Fo	or: Me	eli Class: Ty	ype Equipment:		quarter mile: yes .X	
				Public water supply well	II within one mile: yes X	(n
.Xoft En	ih Rec	Infield .	. Hud Rotary	Depth to bottom of fre	sh water:100	
		Pool Ext	Air Rotary	Depth to bottom of usa	ble water: 180	
	sposal .		Cable	Surface Pipe by Altern	ate: .X 1 / 2	
Seismic; #					Planned to be set:2301	
Other			• • • • • • • • • • • • • • • • • • • •	Length of Conductor pi	pe required:None	
If OUNO: old well i				Projected Total Depth:	4800 Mics	
•			• • • • • • • • • • • • • • • • • • • •	Formation at Total Dep	th. Miss	• • • •
Well Hame: Comp. Date:				Water Source for Drill	ing Operations:	1
comp. Date:		JIG FOTAL Depth		DWR Permit #:		athe
Directional, Deviat	ed or Horizon	ntal wellbore?	ves X no	Will Cores Re Takent.	yes .X. no	
If yes, true vertic				If yes, proposed zone:	, , , , , , , , , , , , , , , , ,	
Bottom Hole Locatio				,,,		
			AFFIDA	<u>YII</u>		
The understaned has	rahu affiama	that the defili		d avantual plumater of abi	is well will comply with K.S.A.	
101, et. seq.		that the drift!	my, completion an	a eventual plugging of thi	a well will comply with k.s.x.	. 22
It is agreed that t	he following	minimum require	ements will be met	:		
1 Notify the	anneanriate :	district office		of well;		
				e posted on each drilling	ria:	
3. The minimum	mount of s	surface pipe as	specified below	shall be set by circulating	ng cement to the top; in all o	case
surface pip	e shall be se	t through all u	nconsolidated mate	rials plus a minimum of 20	feet into the underlying format	tion
necessary p	rior to plug	i, an agreement iing:	Detween the opera	stor and the district offi	ce on plug length and placemen	18. 1
5. The appropr	iate distric	office will be	notified before	well is either plugged or	production casing is comented i	in;
				EMENTED FROM BELOW ANY USAI N TO ANY CEMENTING.	BLE WATER TO SURFACE WITHIN 120	DAY
				the best of my knowledge	and belief.	
nata. August 5	1999	ure of Operator	or Agent:	Boaulkory	Geologist	
	orginal	G14 01 0p41200	or agent: perse	200000000000000000000000000000000000000		• • • •
		FOR KCC USE:	M7 - 17 50	780000		
		API # 15	required NON		RECEIVED	
				ZOO feet per Alt. 1 K	KANSAS CORPORATION COMMISSION	
		Approved by: _				3
		This authoris	etion expires:	2-6-7000	AUG 05 1999 I	v
•	:	(This authoria	ration void if dri	lling not started within		
		6 months of e	offective date.)		CONDEDVATION DIVIDIO	
		Spud date:	Ag	ent:	CONSERVATION DIVISION WICHITA, KS	
			RENEXBE	R TO:	mann, na	34
•			cation (form CDP-1) with Intent to Drill;		• -
				days of spud date;	•-	

- Notify appropriate district office 48 hours prior to workover or re-entry;
- Submit plugging report (CP-4) after plugging is completed;
- Obtain written approval before disposing or injecting salt water.

Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

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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. 15	
OPERATOR	LOCATION OF WELL: COUNTY feet from south/north line of section
LEASE	feet from east/west line of section
WELL NUMBER	SECTION TWP RG
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL_	IS SECTION REGULAR or IRREGULAR
QTR/QTR/QTR 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 (Show footage to the	e attributable acreage for prorated or spaced wells.) nearest lease or unit boundary line.)
1	
	`.
	EXAMPLE
	EXAMPLE
	1980
	3/0
23	40
23	3300' ACRES
	SEWARD CO.
`	

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.