FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

	Must be approved	by the K.C.C. five ((5) days prior to commencing well
Expected Spud Date	4 25	90	.SWSENE Sec .14: Twp .9 s, Rg .32 _ East XX West
	th day	year	A west
	·	· · · · · · · · · · · · · · · · · · ·	
OPERATOR: License # . 5123 & 4277			
Name: Pickrell Drlg Co., Inc. & Bruce Anderson			(Note: Locate well on Section Plat Below)
Address: 110 N.			those court here on section real below,
City/State/Zip:W	ichita, KS 67	202	County: Thomas
Contact Person: Jay McNeil			Lease Name: Sims Well #:1
Phone: 262-8427			Field Name: Unknown
Phone:	J	, , , , , , , , , , , , , , , , , , , ,	Is this a Prorated Field? yes .X. no
CONTRACTOR: License #: .5123			Target Formation(s): L/KC - Miss
			Nearest lease or unit boundary:330!
Maine:		Fe'e • • • • • • • • • • • • • • • • • •	Ground Surface Elevation:3040 est feet MSL
Hall Baillad Can.	Hell Clean	Timo Equipments	Domestic well within 330 feet: yes Xno
Well Drilled For:	Well Class:	Type Equipment:	Municipal well within one mile: yes Xno
.X oil Inj	Infield	X Mud Datanu	
Gas Storag			Depth to bottom of fresh water: 180 Lepth to bottom of usable water: 1600 Lepth to bottom of usable water:
		•	
·	al 🏅 Wildcat .	Cable	Surface Pipe by Alternate: .X. 1 2
Seismic; # of Holes			Length of Surface Pipe Planned to be set: 350'+
tt man - ild ooll tetermenter on telloo			Length of Conductor pipe required:none
If OWNO: old well information as follows:			Projected Total Depth:4700'
Operator:			Formation at Total Depth:Mississippi
Well Name:			Water Source for Drilling Operations:
Comp. Date: Old Total Depth			\dots Hell \dots farm pond $\overset{X}{\dots}$ other
District Deviced of Wasinstal wellboard			DWR Permit #:
Directional, Deviated or Horizontal wellbore? yes no If yes, total depth location:			Will Cores Be Taken?: yes X no
ir yes, total depth too	actoria		If yes, proposed zone:
•		ACCIDAL	AT.
•		AFFIDA	<u>m</u>
The undersigned hereby	affirms that the dril	ling, completion and e	eventual plugging of this well will comply with K.S.A. 55-101,
et. seq.			
It is agreed that the f			setting surface pipe;
2. The minimum amou	unt of surface nine as	setting surface pipe;	
 The minimum amount of surface pipe as specified above shall be set by circulating cement to the top; in all cases surface pipe shall be set through all unconsolidated materials plus a minimum of 20 feet into the underlying formation; 			
If the well is	dry, a plugging propo	sal shall be submitte	ed to the district office. An agreement between the operator
and the distric	t office on plug leng	th and placement is r	necessary prior to plugging;
4. The appropriate district office will be notified before well is either plugged or production casing is cemented in;			
5. If an Alternate II completion, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. In all cases, notify district office prior to any cementing.			
I hereby certify that t	he statements made he	erein are true and to	The best of my knowledge and belief.
Date:47.19.79	Signature of Operat	or or Agent:	lye he heif title Chief Geologist
	5000		OR KCC USE:
	5280	ž l	
┝╀╃╀╂┊┼┼╂┼┼	4620	8_ # /	API # 15- 193 - 20,517-00-06 N
	4290		Conductor pipe required NONE feet
	3960 3630	京社が開業	Approved by: BEF 4/19/90
	3300		FFECTIVE DATE: 4/28/90
╒┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋	2970	Kans	This authorization expires:
	2640 N	VED NERMANI 1990 1990 1990 1900 1900	This authorization void if drilling not started within
	2310	"	6 months of effective date.) Spud date: Agent:
╒┋┋┋	1650	ž 🚆	Spud date: Agent:
	1320	ATION TOMMISSION 8 1990 3-1990 A. Kansas	Ι' ξ
	990	2	REMEMBER TO:
╒┪┩╃ ╫┼┼┼╂┼┼┤	330		Application (form CDP-1) with Intent to Drill;
22222222222		•	on Form ACO-1 within 120 days of spud date; attribution plat according to field proration orders;
25 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1320 990 660 660 330	Notify appropr	riate district office 48 hours prior to workover or resentry;
•			ng report (CP-4) after plugging is completed;
		- Obtain writter	n approval before disposing or injecting salt water.