STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building Wichita, Kansas 67202	WELL PLUGGING RECORD K.A.R82-3-117			-	055-20,093-0006 Stevenson
	TYPE OR P	polar			3
NOT	ICE: Fill out	it completely	Y		
	nd raturn to office within		•	Ft. from S	S Saction Line
	/···			Ft. from F	E Section Line
LEASE OPERATOR Petroleum Product	cion Manageme	ent Inc.	sec6	TWP22_RGE	E. <u>33W</u> (E)or(W)
ADDRESS 209 E. William, #200	_Wichita, V	KS67202_			
PHONE#(316) 265-4651 OPERATORS	•				d
Character of Well Oil	·			ng Commenced	
(Oll, Gas, D&A, SWD, Input, Water Supply Well)				ng Completed	
The plugging proposal was approved					
by Richard Lacey					
Is ACO-1 filed?If not,					
Producing Formation					
Show depth and thickness of all wat				J.II	J
		_			
OIL, GAS OR WATER RECORDS		U/	ASING RECU	RD	
Formation Content	From To	Sizo	Put In	Pulled out	
		8 5/8	418'	none	
		5 1/2	4796'	1120'	
Describe in detail the manner in which placed and the method or methods used were used, state the character of Dumped 5 sks cement on top of browned 80 sks @ 1100. Pulled to 60/40 poz 6% gel. Plugging comp	sed in Introd f same and d idge plug @ 4 0 450, mixed 5	ducing it in depth place 4690'. Shot	nto the holed, from ot @ 2500.	le. If cement _feet to	t or other plugs feet each set.
(If additional description	on is necessa	ary, uso BA	CK of this	form.)	
Name of Plugging Contractor <u>KELS</u>					<u> </u>
133 g. a					
					
MAME OF PARTY RESPONSIBLE FOR PLUGGI			-		t. Inc.
and the state of t	OUNTY OF	Rice		_, ss.	
R. Darrell Kels above-described well, being first du statements, and matters herein con the same are true and correct, so he	uly sworn on on the and the alp me God.	oath, says: the log of t	That I hat the above-of	ave knowledge described wel	
		(Signature)		weeff	<u>Lo</u>
t. •	,	(Address)	P.O. Box	: 347 Chase	e,KS. 67524
SUBSCRIBED AND SWOR	.N TO before a	mo this 22r	Jane 8	March Lessburg	BECEIVED STATE COMPONENTS MAR 2 3 1994
My Commission Expir	**************************************	State of K	RZBERG	th Lamina	CONSERVATION DIVISION ROUSERVALIGUES VON

COMSERVATION DIVISION