FORM CP-1 Rev. 2/89

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
200 Colorado Derby Building
Wichita, Kansas 67202

## WELL PLUGGING APPLICATION FORM

(File One Copy)

API NUMBER 3-12-1974 (of this well).  (This must be listed; if no API# was issued, please note drilling completion date.)
WELL OWNER/OPERATOR Rider Oil & Gas, Inc. OPERATOR'S LICENSE NO.7802
ADDRESS 2805 Bentbay Circle - Wichita Ks 6 720 PHONE # (316) 838-9069
LEASE (FARM) Dawson WELL NO. 2 SWD WELL LOCATION NE NE NW COUNTY Graham
SEC. 34 TWP. 7s RGE. 23w (E)or(W) TOTAL DEPTH 1768' PLUG BACK TD
Check One:
OIL WELL GAS WELL D & A SWD or INJ WELL _X DOCKET NO. 21,006
SURFACE CASING SIZE 8 5/8" SET AT 202' CEMENTED WITH 200 sk SACKS
CASING SIZE 5 1/2" SET AT 1768' CEMENTED WITH 300 sk SACKS
PERFORATED AT1626 to 1730'
CONDITION OF WELL: GOOD X POOR CASING LEAK JUNK IN HOLE
PROPOSED METHOD OF PLUGGING as per K.S.A. 55-101
(If additional space is needed use back of form.)
(If additional space is needed use back of form.)  IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?yes_ IS ACO-1 FILED?  (If not explain.)
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED?
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED? (If not explain.)
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?yes _ IS ACO-1 FILED?  (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGINASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?yes _ IS ACO-1 FILED?  (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGIN ASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?yes _ IS ACO-1 FILED?  (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGINASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.  NAME OF REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED? (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGIN ASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.  NAME OF REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:  DON V. Rider PHONE # (316)838-9069
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED?  (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGIN ASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.  NAME OF REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:  DON V. Rider PHONE # ( 316) 838-9069  ADDRESS 2805 Bentbay Circle LICENSE NO  PLUGGING CONTRACTOR Allied Cementing LICENSE NO
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED? (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGIN ASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.  NAME OF REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:  DON V. Rider
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED?
IS WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? IS ACO-1 FILED? (If not explain.)  DATE AND HOUR PLUGGING IS DESIRED TO BEGIN ASAP  PLUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et. seq. AND THE RULES AND REGULATIONS OF THE STATE CORPORATION COMMISSION.  NAME OF REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:  DON V. Rider

Joan Finney Governor

Jim Robinson Chairman

Keith R. Henley Commissioner

Rachel C. Lipman Commissioner

Judith McConnell Executive Director

Brian J. Moline General Counsel



## **Kansas Corporation Commission**

## NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION

June 12, 1991

Rider Oil & Gas Exploration 2805 Bentbay Circle Wichita, KS 67204

Dawson 2 SWD NE NE NW Sec. 34-07-23W Graham County

Dear Operator:

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging. Please contact the district office for approval of your proposed plugging method at least at five (5) days before plugging the well. pursuant to K.A.R. 82-3-113 (b). Failure to do so it punishable by an administrative penalty of up to \$1000.

It has recently come to my attention that the form CP-1 has been filed by operators other than the owner or operator of the well and without the consent of the owner of operator. The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well.

This notice in no way constitutes authorization to plug the above-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

Sincerely,

David P. Williams Production Supervisor

District: #4 2301 E. 13th Hays, KS 67601 (918) 628-1200

Conservation Division
William R. Bryson
Director
200 Colorado Derby Bldg.
202 W. 1st Street
Wichita, Kansas 67202-1286
Telephone (316) 263-3238

			g		C		
				NE	UT	RO	N_
FILE NO.	CC	MPANY	Me	OEM	DR	a. C	<i>e</i> h
· · · · · · · · · · · · · · · · · · ·	· 1		<b>P</b>				
Field	W	CLL	UAL	NZOV	/ <u>/</u> / <u>/</u> /	02	Sw
FIERE	FIE	LD		A ''			ě.
Print		a in the second	L	44.			1
Prim		YTINUC	<u>urt</u>	<u>位于孙</u> 公	STAT	E_/X	AN
		1 1 1					Other S
dank		· · · · · · · ·	WE.	NUJ			
Thankon	<i>)</i>						Sign of the
4000	SEC	34	TWP	75	RGE 23	list	
	1	The Mark	A CONTRACTOR OF THE PROPERTY O				Flav.
ermanent Datum	省台		AND	Elev.		<b>S</b> _  k	B Eleval
og Measured from Prilling Measured f		12 12		Ft. Above	Permanent	Datum D	F de
	+ <b>V</b> 111		المناهب الإيلام	1975			
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Name of the second			i. 36
The state of the s		3.27	1-74				A CONTRACT OF THE PARTY OF THE
un No.		A Company of the Comp	1-74 ML				A CONTRACT OF THE PARTY OF THE
un No. ype Log		鉄	* ///L				
un No. ype Log epth-Driller		A Company of the Comp	* ///L				
un No. ype Log lepth-Driller epth-Logger		鉄	* ///L				A CONTRACT OF THE PARTY OF THE
un No. ype Log epth-Driller epth-Logger ottom Logged Inte op Logged Interva	rvol	鉄	* ///L				A CONTRACT OF THE PARTY OF THE
un No. ype Log epth-Driller epth-Logger ottom Logged Inte op Logged Interva	rvol	鉄	* ///L	SIATE	codista in	G	A CONTRACT OF THE PARTY OF THE
un No. ype Log epth-Driller epth-Logger oftom Logged Interval ype Fluid in Hole Salinity Pom Cl.	rvol	鉄	* ///L	SIATE	codistina	G	
un No. ype Log epth-Driller epth-Logger ottom Logged Interva ype Fluid in Hole Salinity Pom Cl. Density Lb./Gal.	rvol	鉄	* ///L	SIATE	CONTENT OF THE PARTY OF THE PAR	E)	A CONTRACT OF THE PARTY OF THE
un No. ype Log epth-Driller epth-Logger oftom Logged Interval ype Fluid in Hole Salinity Phm Cl. Density Lb./Gal.	rval I	鉄	* ///L	SIATE	CONTRACTOR OF THE STREET	E)	A CONTRACT OF THE PARTY OF THE
yn No. ype Log epth-Driller epth-Logger ottom Logged Interp top Logged Interp ype Fluid in Hole Salinity Pon Cl. Density Lb./Gal. Level lax. Rec. Temp. Deg	rval I	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>- 11</i>	SIATE	CONTENT OF THE PARTY OF THE PAR	E)	A CONTRACT OF THE PARTY OF THE
un No. ype Log epth-Driller epth-Logger oftom Logged Interval ype Fluid in Hole Salinity Pom Cl. Density Lb./Gal. Level ax. Rec. Temp. Deg pr. Rig Time ecorded By	rval I	176 176 176 176 176 176 176 176 176 176	* ///L	8 LATE COME	CONTRACTION ON CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION	E)	A CONTRACT OF THE PARTY OF THE
un No: ype Log epth-Driller epth-Logger oftom Logged Interval ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level ax. Rec. Temp. Des pr. Rig. Time ecorded By	rval I	176 176 176 176 176 176 176 176 176 176	ta.	81ATE CONC UV	CONTRACTION ON CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION	E)	
un No. ype Log epth-Driller epth-Logger ottom Logged Interva ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level ax. Rec. Temp. Dec pr. Rig Time scorded By itnessed By	rval L			81ATE CONC UV	CONTRACTION ON CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION CONTRACTION	E)	
yn No. ype Log epth-Driller epth-Logger ottom Logged Interva ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level ax Rec. Temp. Deg pr. Rig. Time ecorded By itnessed By	rval	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A roll	SIATE CONC.	Confidence of the confidence o	E DE CONTRACTOR	i Section of the sect
yn No. ype Log epth-Driller epth-Logger ottom Logged Interva ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level ax Rec. Temp. Deg pr. Rig. Time ecorded By itnessed By	rval L			SIATE CONC.	Confidence of the confidence o	El)	i Tarana
yn No. ype Log epth-Driller epth-Logger ottom Logged Interpo Logged Interpo Logged Interpo Logged Interpo Logged Interpo Logged Interpo Cl. Density Lb./Gal. Level ax. Rec. Temp. Deger. Rig. Time escorded By itnessed By	rval	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A roll	SIATE CONC.	Casing R	EIII	i T
yn No. ype Log peth-Driller peth-Logger ottom Logged Interpet pp Logged Interpet ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level lax. Rec. Temp. Deg pr. Rig Time ecorded By Vitnessed By	rval	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A roll	SIATE CONC.	Confidence of the confidence o	EIII	i T
	rval	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A roll	SIATE CONC.	Casing R	EIII	i Tarana
ype Log/ pepth-Driller pepth-Logger ottom Logged Interval ype Fluid in Hole Salinity Ppm Cl. Density Lb./Gal. Level lax Rec. Temp. Deceptor Rig Time ecorded By //timessed By	rval	12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A roll	SIATE CONC.	Casing R	EIII	i Ta