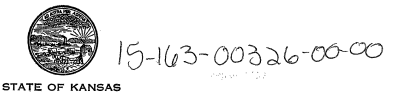
15-163-00326-00-00

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

WELL PLUGGING APPLICATION FORM

Lease Cwner	Continental Oil C	Drawer 1267 Co. Address Ponca City, Oklahoma
(Applicant)	Name) J. H. Gick	e first filtrastrates and filt
Well Location	on from East lines	on and 1920. s of Sec. 36 Twp. 8S Rge. 19 (X)-(W)
County	Rooks	Field Name (if any) N. E. Barry
The state of the s		Oil Gas Dry Hole X
Was well log	filed with applicat	tion? No. If not, explain: Log
will be fi	led upon completi	ion of plugging application.
		,
will be no	tified prior to p	ed to begin Your representative plugging operation. The in accordance with the Rules and
Regulations	of the State Corpora	ation Commission, or with the approval
of the follo	wing exceptions: Ex	xplain fully any exceptions desired.
(Use an addi	tion al sheet if nece	essary) As directed by your
represen		New date of the Land Street, Company and the Street, C
And the second s	and the state of t	in charge of well for owner
L. E. Po	well	Address Palco, Kansas
		schutz Drilling Company
Address 70	9-10 Union Nat'l.	. Bank Bldg., Wichita, Kansas
Invoice cove	ring assessment for	plugging this well should be sent to
F. L.	Dunn	Address RFD #4, Lyons, Kansas
FLD-JMW	will be guaranteed b	Sep : 5 361 9-19-51
State Corp	File	T. Dum.
A SECTION OF THE PROPERTY OF T		Applicant or Acting Agent Date September 15, 1951



STATE CORPORATION COMMISSION

CONSERVATION DIVISION 800 BITTING BUILDING WICHITA, KANSAS

September 1, 1991

Well No. Lease Description Chip & County File No.

ECCOUR 107-24

Continental dil Company R. F. D. 14 Lyons, Kansas

Gentlemen:

This letter is your authority to plug the above subject well, in accordance with the Rules and Regulations of the State Corporation Commission. When you are ready to plug this well, please contact our District Plugging Supervisor, Mr. Eldon Petty, Box 326, Hays, Koasas.

> STATE CORPORATION COMMISSION CONSERVATION DIVISION

cc: DISTRICT PLUGGING SUPERVISOR