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

WELL PLUGGING APPLICATION FORM

Edwin B. Cox and Lease Owner Edwin L. Cox	Magnolia Building Address Dallas, Texas
(Applicant)	
Lease (Farm Name) Meyer	Well No. 1
Well Location NW NW NW	Sec. 15 Twp. 10 Rge. 14 (E)-(W) West
County Osborne	Field Name (if any) Wildcat
Total Depth 3910	Oil Gas Dry Hole X
was well log filed with application	yes . If not, explain:
	ikę, wyśdładnie, wode, jet opowoje opia pidakowe, wygosa wangowie opia powodowe powo
Date and hour plugging is desired t	o begin 8:00 a.m. 9-9-52
Plugging of the well will be done i	n accordance with the Rules and
Regulations of the State Corporation	n Commission, or with the approval
of the following exceptions: Expla	in fully any exceptions desired.
(Use an additional sheet if necessa	ry)
Name of the person on the lease in	charge of well for owner
George Turner Addre	ss 2410 Tenth, Great Bend, Kansas
Name of Plugging Contractor Hilton	n Drilling Company, Inc.
Address 2410 Tenth, Great Bend, Ka	nsas
Invoice covering assessment for plu	gging this well should be sent to
	ddress Box 164, Great Bend, Kansas
and paymentSIMIICOREORNIA AND AND AND AND AND AND AND AND AND AN	pplicant.
SEP 1 2 1952 19-12-52	HILTON DRILLING COMPANY, INC.
SEC 15 10 White, Kansas	by Tenny Teacoch Secretary
FAGE and INE reconstruction or	Applicant or Acting Agent
· · · · · · · · · · · · · · · · · · ·	Date September 2, 1952



STATE OF KANSAS

STATE CORPORATION COMMISSION

" CONSERVATION DIVISION
800 BITTING BUILDING
WICHITA, KANSAS

Cepterder 10, 1952

Well No.
Lease
Description County
File No.

Hiton Drilling Company, Inc. Box 164 Great Bend, Kansas

Gentlement

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 to the best of the plugging the sor, Mr.

STATE CORPORATION COMMISSION CONSERVATION DIVISION

J. P. ROBERTS

ce: DISTRICT PLUGGING SUPERVISOR