BOOK PAGE 45 LINE 43

STATE OF KANSAS
STATE CORPORATION COMMISSION
CONSERVATION DIVISION
211 NORTH BROADWAY
WICHITA, KANSAS

), **

WELL PLUGGING APPLICATION FORM File One Copy

Lease Owner Magnolia Petroleum Company	Address Box 770, Great Bend, Kansas
(Applicant) Lease (Farm Name) Holcomb-Rall Unit, P. 1	well No. 1
	Sec17_Twp30S_Rge(%)8_(W)
County Kingman	Field Name (if any) Spivey West
Total Depth 4538	Oil Gas Dry Hole X
was well log filed with application? No	If not, explain: Well drld dry; log not
yet written. Will forward w/plugging repo	rt.
Date and hour plugging is desired to begin	Permission secured by phone 9-16-57.
Plugging of the well will be done in accord	ance with the Rules and Regulations of
the State Corporation Commission.	
Name of the person on the lease in charge of	f well for owner J. B. Ledbetter,
Production Foremen	Address Box 770, Great Bend, Kansas
Plugging Contractor Harry Bass Drilling Co., Inc.	
Plugging Contractor's License No. Not available.	
Address 1403 Magnolia Building, Dallas, Texas	
Invoice covering assessment for plugging th	is well should be sent to C. O. Turner
Asst. District Superintendent	Address Box 770, Great Bend, Kansas
and payment will be guaranteed by applicant.	
9-17-57	Applicant or Acting Agent
	C. O. TURNER, Asst. District Superintendent
SEP17	Date 9-16-57
COMSENA ION DIVISION	PLUGGING FILE SEC. 11 T. 30 R 9 W



STATE OF KANSAS

STATE CORPORATION COMMISSION

CONSERVATION DIVISION
211 NORTH BROADWAY
WICHITA, KANSAS
September 17, 1957

Well No. Lease Description

Holdomb-Rall Un. P. I. IM SW INS 17-30-8W

County File No.

Kingman 45-43

Magnolia Petroloum Company c/o C. C. Turner Box 770 Creat Bond, Kanses

Cantlemen:

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. M. A. Rives, Box 8, Fratt, Kansas

Very truly yours,

Director of Conservation Division

CC:

District Plugging Supervisor