## NE, MEXICO OIL CONSERVATION CL. ISSION

Santa Fe, New Mexico

## **REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE**

THIS REQUEST SHOULD BE SUBMITTED IN TRIPLICATE. See instructions in the Rules and Regulations of the Commission. brico December 15, 1939 Date 5 1939 OIL CONSERVATION CC Santa Fe, New Mexico. HOBBS OFFICE Gentlemen: Permission is requested to connect Gulf Oil Corp-Gypsy Prodn. Div. H. T. Mattern "B" Company or Operator Lease in SE SE SE of Sec. 30 **21**S Wells No. .... R 37E Hardy Loa Field, County, with the pipe line of the Shell Pipe Line Company Hobbs, New Merico. Pipe Line Co. Address Status of land (State, Government or privately owned) Location of tank battery 1360' from North Line, 1420' from East Line, Section 30-215-575 Description of tanks Three 625 bbl (22'x10') Parkersburg G.T. Wood Tanks. December 15, 1939 Logs of the above wells were filed with the Oil Conservation Commission \_\_\_\_ All other requirements of the Commission have frake hot) been complied with. (Cross out incorrect words.) Additional information:

## This well to be produced into a centralized battery along with wells 1, 2, and 3.

Yours truly,

Permission is hereby granted to make pipe line connections requested above.

OIL CONSERVATION COMMISSION,

Βv A. ANDREAS Title State Geologist

Date Member Oll Conservation Cimisip

Gulf Oil Corporation - Gypsy Prodn. Division Owner or Operator By \_\_\_\_\_\_\_\_\_\_ By \_\_\_\_\_\_\_\_\_ Position \_\_\_\_\_\_\_\_\_ District Superintendent

Address Hobbs, New Mexico.

## 

a antipatri e a ser e a companya Deserve a companya a com

and the second secon 

and and the second s In the second 

(1,2,2,2,3) where (1,2,2,3) is the constant structure of the fit is equivalence of (1,2,3)

Josépheres de la persona de la construcción de la seconda de la second seconda de la second seconda de la seconda de seconda de la seconda de

a de la companya de la construcción. La construcción de la construcción d La construcción de la construcción d

Sector and the sector of the s and the second states and the 

a star an ar