## Santa Fe, New Mexico

## REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

This	request	should	bе	SUBMITTED	IN TE	RIPLICATI	I. See	instructions	sin	the !	Rules	and	Regulations of	the	Commission.

Conservation commission, Santa Fe, New Mexico.  Gentlemen:  Permission is requested to connect Amerada Petroleum Commission is requested t	Company or Operator Lease T. 19 , R. 37 , N. M. P. M.  County, with the pipe line of the  Address  19 - 37  ought iron tanks.  mmission , 19
Permission is requested to connect Amerada Petroleum Connect Amerada P	orpo mation Company or Operator Lease T. 19 , R. 37 , N. M. P. M. County, with the pipe line of the Address  19 - 37  ought iron tanks.  mmission , 19
Permission is requested to connect Amerada Petroleum Cowells No. 4 in NE 1. NE 2 of Sec. 30  Monument Field, Lea  The Texas Pipe line Co.  Pipe Line Co.  Status of land (State, Government or privately owned)  Location of tank battery Center NE Sec 30 - 1.  Description of tanks 2- High 500 barrels, wrotely owned with the Oil Conservation Council of the Commission have (here not) been additional information:	orpo mation Company or Operator Lease T. 19 , R. 37 , N. M. P. M. County, with the pipe line of the Address  19 - 37  ought iron tanks.  mmission , 19
Wells No. 4 in NE2 of Sec. 30  Monument Field, Lea  The Texas Pipe line Co. Pipe Line Co. Status of land (State, Government or privately owned)  Location of tank battery Center NE2 Sec. 30-  Description of tanks 2- High 500 barrels, wrotely owned of the above wells were filed with the Oil Conservation Co.  All other requirements of the Commission have (here net) been additional information:	Company or Operator Lease  T. 19 , R. 37 , N. M. P. M.  County, with the pipe line of the  Address  19 - 37  ought iron tanks.  mmission , 19
Monument  The Texas Pipe line Co.  Pipe Line Co.  Status of land (State, Government or privately owned)  Location of tank battery  Center NR 2 Sec 30 - 1  Description of tanks  2 High 500 barrels, wro  Logs of the above wells were filed with the Oil Conservation Co.  All other requirements of the Commission have (here not) been Additional information:	County, with the pipe line of the  Address  19 - 37  ought iron tanks.  mmission , 19
The Texas Pipe line Co.  Pipe Line Co.  Status of land (State, Government or privately owned)  Location of tank battery Center NR Sec 30 - Conservation of tanks 2- High 500 barrels, wrong the above wells were filed with the Oil Conservation Co.  All other requirements of the Commission have (have net) been Additional information:	Address  19 - 37  ought iron tanks.  mmission , 19
Pipe Line Co.  Status of land (State, Government or privately owned)  Location of tank battery  Center NR 2 Sec 30 Conservation of tanks  2- High 500 barrels, wrong the above wells were filed with the Oil Conservation Conserva	Address  19 - 37  ought iron tanks.  mmission , 19
Location of tank battery  Center NR Sec 30-  Description of tanks  2- High 500 barrels, wrong the above wells were filed with the Oil Conservation Conservation Conservation and Conservation Conservation and Conservation Conservation and Conservation Co	19 - 37  ought iron tanks.  mmission , 19
Description of tanks  2- High 500 barrels, wrong the above wells were filed with the Oil Conservation Conservation Conservation and the Commission have (here not) been additional information:	mmission , 19
Logs of the above wells were filed with the Oil Conservation Conservat	mmission , 19 , 19
All other requirements of the Commission have (here not) been Additional information:	
All other requirements of the Commission have (here not) been additional information:	
Additional information:	
Well was swabbed in and faowed 64 barr	
	els oil per hour for 15 hours.
	PLICA
	à description de la constant de la c
You	rs truly,
	is trait,
Permission is hereby granted to make pipe line connections requested above.	erada Petroleum Corroration
	Owner or Operator
OIL CONSERVATION COMMISSION,	J & Starkey
By Mull Color	W Parm Page
Title	ition Fam Boss

## entre de la companya Para de la companya de la companya

i komponing Marinagan na kababat ka Labah jakak sebaga

The CAR Control of the Carter of the Cart From the Carter of the Carter March 1997 and the second of t  $\mathcal{P} = \{ (-1), ($ 

the second of th 

and the state of t

Same and the same of the same