N MEXICO OIL CONSERVATION (MISSION

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.

		and	Regulations of the Commission.
		Hobbs, New Mexico	
OII CONGRE		Place	January 17, 193
OIL CONSERVATION CO	MMISSION,		Date
Santa Fe, New Mexico.		r	
Gentlemen:		i	DUPLICATE
Permission is requested to		nd Oil and Gas Company	
in 10 requested to	connect Stanoli	nd Oil and Gas Common-	_
Wells No. 2 & 4 in	NE-1/4	Company or Operator	Gillully "A"
Monument	of Sec.	£, T	Lease
TO THE TIE	Field,	Lea	, N M D
Atlantic Pine Li	ine Company		County, with the pipe line of the
		Hobbe w	the pipe line of the
Status of land (State, Gove	Arnmant	Hobbs, Ne	Mexico
Status of land (State, Gove	or privately ow	ned) Government	00
20cation of tank battery 11	dway between well	. 0 . 4	
Description of tanks	- FAA	一般 伍 肇	
Description of tanks 4	- DUL-bbl High st	el tanke	
Logs of the above wells were	filed with the on a		
All other requirement	and Oil Cons	ervation Commission	
requirements of the	e Commission have Fiber	been complied with. (Cross	, 19
Additional information:		been complied with. (Cros	ss out incorpora
	We are info	the Hobbs office of the made for them to connect ine Division has previous	words.)
		made for them to connect ine Division has previou	may been taking this
•			
		1	
			DI JANA
			JAN 1 8 1939
		Ц	
			HORRE
			HOBBS OFFICE
Projector I -		Yours truly,	
ermission is hereby granted to equested above.	make pipe line connect		
	т соппесы		
CONSERVATION COMMISS		Standlind Oil and	Gom G.
TITON COMMISS	ION,	1	Owner or Operator
A. ANDREAS	KAn.	By Kalof Illa.	or Operator
State Cost	- UIV	New New	lucksa
Member Oil Conservation C'	m's'n	Position Field Superinger	1 die
JAN 18 1939	W M II	rusition rigid uparing	
JAN 18 1930			TO THE
			New Mexico.

And the second s

and the second s

The state of the s and the state of t

Section 1988 And American

and the state of the second of

The second of th

Standard Control of the Control of t product to the expect Ebrt Epri