Santa Fe, New Mexico

REQUEST FOR PERMISSION TO CONNECT WITH PIPE LINE

This request should be SUBMITTED IN TRIPLICAT						
<u>0n</u>	bbs, New		ace	Novembe:	1 10,	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.						
Gentlemen:						
Permission is requested to connect impir	e 011 &	k efi n	ing Jo	• C	Vang	Lease
Wells No. 2 in SWS in Sec.	5		• • •	, R	37	, N. M. P. M.
Monument Field,				,	ith the	pipe line of the
Texas Pipe Line Co.						pipo ilmo or un
Pipe Line Co.			Add	ress		
Status of land (State, Government or privately	owned)				··· ·· · · · · · · · · · · · · · · · ·	
Location of tank battery Center of S	of SE	S- 5	T-+20	R-37		
Description of tanks 2-22' X 10'	Wood Ta	nks				· · · · · · · · · · · · · · · · · · ·
Logs of the above wells were filed with the Oil C	Conservation (Commiss	ion Tc	b e filed	at o	nce, 19
All other requirements of the Commission have	[have nata be	en comp	lied with.	(Cross out in	correct	words.)
Additional information:						
	•					
					-:	· ** ## /24 - 1944
				- T	., š	
	You	rs truly	,			
Permission is hereby granted to make pipe line con	nections					
requested above.		Empi	e Oil	å Refini		
OIL CONSERVATION COMMISSION,		7	IN		t t	r Operator
By Hrand Sesely	By_	//	VX	ans	un	<u> </u>
By Messey	Pos	ition	Dastri	ct Clerk		
Title 201 1971						
Date 10v. 31-1736	Add	lress	Hobbs,	New "ex	100	

學學數 医牙髓 计图象		STEET HEAVENERS
the second of the second	Chart Control of the Control	
	•	to the service of policy of Arrander to Cotto and a
Haraman and American		$\mathcal{L}_{i} = \mathcal{L}_{i}^{i} = \mathcal{L}_{i}^{i} = \mathcal{L}_{i}^{i}$
and the principle section is about		
	t	and the second s
		That the solution of a
	un.	garage and the second of
	•	the state of the s
	and and and 100 miles	The specific of the second of the second
Court of the second of the sec	the plantage of the same of th	and the state of t
		as a set with the facilities of the
	•	
		Acest Since 5 in Facilities 11 and 12
		The state of the s
		i general esperal de la companya de La companya de la companya de

 $oldsymbol{\Lambda}$, the second of $oldsymbol{\Lambda}$