## NEW MEAICO OIL CONSERVATION COMMISSION

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.

	Hobbs , N	ew Mexico	February	1614,1957
	·	Place		Date
OIL CONSERVATION CO				
Salla Fe, New Mexico.	.O. Drawer I			
Gentlemen:	•			
	Shell Pet	rolen a Corpere	tion st	to spe
Permission is requested to	connect	Company o		Lease
Wells Noin	neisei of Sec.	) <sub>T</sub> 19	8 <sub>R</sub> 57 E	N. M. P. M.
Morume nt	Tan	, , , , , , , , , , , , , , , , , , , ,	, 10	,
Shell Pipe Line	rieid,		County, with	
	e Line Co.		Address	3
-		State	Address	
status of land (State, Gov	vernment or privately own Conter of lease	30)		
Location of tank battery_		1 2014 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Description of tanks	L-500 Bbl. Stee	T ROTAGG LEDKS		
Logg of the shows wells we	ere filed with the Oil Conse	rvation Commission	11-25	35
_	the Commission have that			
until January 2 Line Corporation	7th, at which t	ime it was con	nected with S	hell Pipe
				and the second s
		Yours truly,		
Permission is hereby grante	ed to make pipe line connecti	ons		
equested above.		Shell Pet	roleum Corpor	ation
OIL CONSERVATION CO	MMISSION,	ву	Oxmu	er or Operator
By //Cr	rello	Dis tr	1e t Tenemen	\
Pitle State Geol	logist	Position		· · · · · · · · · · · · · · · · · · ·
Date Febr. 26, 1	1937.	Address Drawer	1457 , Hobbs	, New Mexic
DOLO	· · · · · · · · · · · · · · · · · · ·	Auuress		<del></del>

## ing the company of the second straining of the second

enter sette de la companya de la com La companya de la co

en de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la companya del companya del companya del companya de la

 $(x,y) = (-3)^n x^n + (-1)^n x$ 

 $\mathcal{L}_{i}$  , which is the constant  $\mathcal{L}_{i}$  ,  $\mathcal{L}_{i}$  ,  $\mathcal{L}_{i}$  ,  $\mathcal{L}_{i}$ 

en de la composition La composition de la

in a status seed on the first and a

The arms of the second of the