NEW EXICO OIL CONSERVATION CO USSION

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.

Monument, New Me:	rico October 9. 1926 70
	Place Late
OIL CONSERVATION COMMISSION,	(E.N.)
Santa Fe, New Mexico.	
Gentlemen:	
Permission is requested to connect Amerada Petrole	
Wells No. 4 2 in St. SW- of Soc. 8	Company or Operator Lease
Wells No. 2 in SE SW of Sec.	7. 19 , R 37 , N. M. P. M.,
Monument Field, Lea	County, with the pipe line of the
The Texas Pipe Line Co.	
Pipe Line Co.	Address
Status of land (State, Government or privately owned)	
Location of tank battery 1320' from South. 1	320' from West. Section 29 - 19 - 37.
Description of tanks 2 - High 500 harrels wr	
Logs of the above wells were filed with the Oil Conserva	tion Commission October 9, 1936 19
All other requirements of the Commission have [have no	,
Additional information:	(Cross out incorrect words.)
to 5924'. The well was swabbed in and	depth of 3930. $\frac{1}{25}$ " upset tubing was run flowed 232 barrels of clean oil on 15 hour n $2\frac{1}{5}$ " upset tubing. Gas volume of 338,000.
	The same of the sa
	Yours truly,
Permission is hereby granted to make pipe line connections requested above.	
	Amerada Petroleum Corporation
OIL CONSERVATION COMMISSION,	Owner or Operator
Charles of the control of the contro	By La Stephen
By transforcely	55H a Sx murey
Title Sec	Position Farm Boss
Date	Address Monument, New Mexico

THE REPORT OF A STATE OF THE PROPERTY OF A STATE OF THE S

the state of the s	grander de la companya de la company
	(
	Kindaya Basa a maka da bada ka da da ka ka da da ka ka da da ka da k
	$\alpha = \partial_{t}^{2} x^{-1} $
en epitae vasue ()	<u></u>
Company of the Compan	er St. Okt. (1997) (1984) (1987) (1997) (1997) (1997) (1997) (1997) (1997)
(x,y,y) = (x(y,y),y(y	A SA CONTRACTOR OF THE SAME OF
e de la companya de La companya de la co	 A control of the second of the
and the second of the second o	The other parameters with a MAR δ -energy $(-1,0)\delta$
	<u>interior de la Maria de la composició d</u>
and the second of the second o	
ag <u></u>	$(1/2) \cdot (1/2) \cdot (1/2$
i or i serve y paga dire, servatir o pada sekara taro di eri eg a et ese e	ϵ , we are constanted such that of such a transfer and ϵ . Although
	mystem netne i seestie A

200

and the second of the second o

The section of the second of Methods of A

to the control of the