## NEW \_\_\_XICO OIL CONSERVATION COL\_\_\_SSION 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.

	Monthente, Men	ionument, New Mexico.		March 12, 1936	
		Place		Date	
OIL CONSERVATION	COMMISSION.				
anta Fe, New Mexico.					
·				i i i n	
entlemen:					
	'manade Datmala	um Componetion	-	20 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	to connect Amerada Petrole	Company or Ope		Phillips Lease	
Vells No. 1	in NE 1 NE 1 of Sec. 1	, T20	, R <b>36</b>	, N. M. P. M	
Monument	Field,	<b>Le</b> a	County, with t	the pipe line of th	
The Texas Pip				7.50 0.7 0.8	
P	Pipe Line Co.	Address		<del> </del>	
atus of land (State, G	overnment or privately owned)				
ocation of tank batte	ery C NE				
escription of tanks	2 - High 500 barrel	steel tanks.			
escription of tanks					
ogs of the above wells	were filed with the Oil Conserva	tion Commission Mai	rch 12,	19_ <b>3</b> 6	
ll other requirements	of the Commission have	t] been complied with.	(Cross out incorre	ect words.)	
Drilling was 12 hour test, or 59°. Flowed 10	completed on this well I an hourly average of 7 2/3 hours and made 710 1	March 12, 1936. P .8 barrels. Pill barrels, or hourl	<b>Fraduced</b>	<b>15.6</b> barrels	
Drilling was 12 hour test, or 59°. Flowed 10 is was through 2	completed on this well lean hourly average of 7	March 12, 1936. P .8 barrels. Pill barrels, or hourl s ratio 625.	radused indicated well and selly average of 6	<b>15.6</b> barrels	
Drilling was 12 hour test, or 69°. Flowed 10 is was through 2	completed on this well is an hourly average of 7 2/3 hours and made 710 1 days open tubing. Oil Gas	March 12, 1936. P .8 barrels. Pill barrels, or hourl s ratio 625.	radused indicated well and selly average of 6	barrels t packer at i6.6 barrels.	
Drilling was 12 hour test, or 19°. Flowed 10 is was through 2	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. P. 8 barrels. Pillbarrels, or hourles ratio 625.  allowable March  Yours truly,	raduced odd led well and se ly average of 6	barrels t packer at i6.6 barrels.	
Drilling was 12 hour test, or 13 Flowed 10 18 was through 2 This well wil	completed on this well is an hourly average of 7 2/3 hours and made 710 1 days open tubing. Oil Gas	March 12, 1936. P. 8 barrels. Pillbarrels, or hourles ratio 625.  allowable March  Yours truly,	raduced and sely average of 6	barrels to packer at i6.6 barrels.	
Drilling was 12 hour test, or 69°. Flowed 10 is was through 2 This well wil	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. P. 8 barrels. Pillbarrels, or hourles ratio 625.  allowable March  Yours truly,	raduced odd led well and sely average of 6	barrels to packer at 16.6 barrels.	
Drilling was 12 hour test, or 139°. Flowed 10 18 was through 2 This well wil	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. P. 8 barrels. Pillbarrels, or hourles ratio 625.  allowable March  Yours truly,	raduced odd led well and sely average of 6	barrels to packer at i6.6 barrels.	
Drilling was 12 hour test, or 13 Flowed 10 18 was through 2 This well will ermission is hereby grave equested above.	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. P. 8 barrels. Pillbarrels, or hourles ratio 625.  allowable March  Yours truly,	raduced odd led well and sely average of 6	barrels to packer at 16.6 barrels.	
Drilling was 12 hour test, or 69°. Flowed 10 is was through 2 This well will ermission is hereby grandenessed above.  OIL CONSERVATION BY ARRANGE CONSERVATION CO	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. For a barrels, or hours so ratio 625.  allowable March  Yours truly,  Amerada Petro	led well and sely average of 6  16, 1936.  Clarky	barrels t packer at i6.6 barrels.	
Drilling was 12 hour test, or 69°. Flowed 10 is was through 2 This well will ermission is hereby gravequested above.	completed on this well is an hourly average of 7 2/3 hours and made 710 is an open tubing. Oil Gas. I be placed on prorated	March 12, 1936. Fall barrels, or hourles ratio 625.  allowable March  Yours truly,  Amerada Petro	led well and sely average of 6  16, 1936.  Clarky	barrels to packer at 16.6 barrels.	

## and the second of the second o

## garang kang menganggalang pangganggan pangganggan

 $(-1)^{n} (1+\alpha)^{n} (1+\alpha)$ 

.

ing the second of the second o 

and the second of the second o

the common section of the section of

on the state of the

• 11