## NEV MEXICO OIL CONSERVATION CO. ISSION

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.

OIL CONSERVATION COMMISSION,	
OIL CONSERVATION COMMISSION,	Date
$\cdot$	
Santa Fe, New Mexico.	
Gentlemen:	
Permission is requested to connect Amereda Petrolaum Corporation	Laughlin
Company or Operator	Lease
wens No, T, R	, N. M. P. M.,
Monument Field, Lea County, w	rith the pipe line of the
Shell Pipe Line Co.	
Pipe Line Co. Address	
Status of land (State, Government or privately owned)	
Location of tank battery 660° from North. 1320° from West. Section 9	- 20 - 37
Description of tanks 2 - High 500berrel wrought iron tanks.	
Logs of the above wells were filed with the Oil Conservation Commission June 23, 11	19
All other requirements of the Commission have [have not] been complied with. (Cross out in	correct words.)
Additional information:	
5856* Total depth. Gray lime. Set 22 upset tubing at 5850*. Swal	bbed in and flowed
3856 Total depth. Gray lime. Set 227 upset tubing at 5850. Swal 385 barrels pipe lineoeil on 12 hour test. Through 40/64" Choke on Hourly average of 34 barrels. Daily gas rate of 249,000. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,	22" tubing.
Hourly average of 24 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,	22" tubing.
285 barrels pipe lineceil on 12 hour test. Through 40/64" Choke on Hourly average of 24 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.	22 tubing. ratio 458. Tubing
Hourly average of 34 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,  Permission is hereby granted to make pipe line connections requested above.  Amerada Petrols um Corpo	22 tubing. ratio 458. Tubing
Howrly average of 34 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,  Permission is hereby granted to make pipe line connections requested above.  Amerada Petrols um Corpo  OIL CONSERVATION COMMISSION,	ratio 458. Tubing
Howrly average of 34 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,  Permission is hereby granted to make pipe line connections requested above.  Amerada Petrols um Corpo CL CONSERVATION COMMISSION,  By G. D. Macy	ratio 458. Tubing
Hourly average of 24 barrels. Daily gas rate of 249,000°. Gas oil pressure 180%. Casing pressure 750%.  Yours truly,  Permission is hereby granted to make pipe line connections requested above.  OIL CONSERVATION COMMISSION,  G. D. Moor.  By Clause.	ratio 458. Tubing

## $(x_0, \mathbf{v}_0) \cdot (x_0, \dots, x_n) = (x_0, x_0, \dots, x_n) \cdot (x_0, \dots$

## But the second of the second o

disconnection in the first of the second	en en en de detende de la composition de la comp
t '	t en
	the state of the s
en e	
en gradie a <del>de</del> centre de en	
	$(x_1, \dots, x_n) \in \{x_1, \dots, x_n\} \cap \{x_1, \dots, x_n$
	en les productions and experience of the second of the sec
Control of the Contro	n e e e <del>n minimi</del> e e a presentada e e esta a entra montada por mada e 27.
	traditionnethi (Eurobia no
•	• 12 (1) (1) (2) (2) (2) (3) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	<ul> <li>The distribution of the extra control of the extra distribution of the extra distri</li></ul>
and the second s	en e