NEW M. ICO OIL CONSERVATION COMM. ON

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, N	ISM W 9X1 GO	Octobe	r 8, 1937
		I	Place	Date
OIL CONSERVATION	COMMISSION,			
Santa Fe, New Mexico.				
Gentlemen:				
Permission is requested	to connect Amera a Pe	etroleum Corpora	tion	State "G"
Wells No	in NW of Sec.	Company	v or Operator	Lease
Monument	•	, 1	, R. 3	, N. M. P. M.,
The Texas-New Me	Field, Le	PA		ith the pipe line of the
	Pipe Line Co. Government or privately o		Address	
	y 1320 from Sou			
Description of tanks	2 - 400 homes =	Inon Ton	mest. Section 18	3 - 19 - 37
	2 - 600 barrel V	ABOF PRESERVE W	ood tanks.	
ogs of the above wells	were filed with the Oil Co	nservation Commission		8, 1937
Il other requirements	of the Commission have [h	been compli	ed with. (Cross out inc	orrect words.)
Additional information:				
recovered swab.	t 4044°-6°. Lost a Acidized w/ 2000 gs	allons of Fowell	Pumped out thro	ugh casing and set1 hour.
recovered swab. Swabbed 6 times a through 22" open Flower oil per hour. Flower oil ratio 602 Flower	A. Lime. Swabbed apt 4044'-6". Lost a Acidized w/ 2000 gamend well flowed 54 to tubing. Daily gas ed 205 barrels oil of two two through 1" or two the control of the control of two two two through 1" or two	barrels oil per volume of 709,0 on 5 hour test, pen choke on 22	Pumped out thro XX Acid. Acid hour average on Oo'. Gas oil ra Hourly average oc tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. f 41 bbls page lings. volume of 709,
recovered swab. Swabbed 6 times at through 22" open Flower oil per hour. Flower oil ratio 603 Flower average of 6 barr 150#. Casing pre	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 game well flowed 54 to tubing. Daily gas ed 205 barrels oil of the company of the company of the company of 20 hours on 16/64 to 18. Daily gas rate saure 400#.	allons of Fowell barrels oil per volume of 709,0 on 5 hour test, pen choke on 22" The Choke and made of 78,000.	Pumped out thro XX Acid. Acid hour average on Oo'. Gas oil ra Hourly average oc tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. f 41 bols pape line gas volume of 709,000 line oil. Hourly 2. Tubing pressure
recovered swab. Swabbed 6 times at through 22" open Flowers oil per hour. Flowers oil ratio 603 Flowerage of 6 barr 150#. Casing pre	A. Lime. Swabbed apt 4044'-6". Lost a Acidized w/ 2000 gamend well flowed 54 to tubing. Daily gas ed 205 barrels oil of two two through 1" or two the control of the control of two two two through 1" or two	allons of Fowell barrels oil per volume of 709,0 on 5 hour test, pen choke on 25" i" Choke and made of 78,000.	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo: tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. f 41 bls page line gas volume of 709, line oil. Hourly 2. Tubing pessure (CT 1:)
recovered swab. Swabbed 6 times at through 25" open Flower oil per hour. Flower oil ratio 602 Flower of 6 barr 150#. Casing pre	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 gaind well flowed 54 in tubing. Daily gas ed 205 barrels oil of cowing through 1" or is. d 20 hours on 16/64 sels. Daily gas rat saure 400#.	allons of Fowell barrels oil per volume of 709,0 on 5 hour test, pen choke on 25" i" Choke and made of 78,000.	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. 6 41 bbls pose line case volume of 709, Line cil. Hourly 2. Tubing pressure CT 1:3 CTP or attion
recovered swab. Smabbed 6 times at through 22" open Flower oil per hour. Flower oil ratio 603 Flower of 6 barr 150#. Casing pre	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 gaind well flowed 54 in tubing. Daily gas ed 205 barrels oil of cowing through 1" or is. d 20 hours on 16/64 sels. Daily gas rat saure 400#.	allons of Fowell barrels oil per volume of 709,0 on 5 hour test, pen choke on 25" i" Choke and made of 78,000.	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. f 41 bols pape line gas volume of 709,0 Line oil. Hourly 2. Tubing pressure
recovered swab. Swabbed 6 times at through 22" open Flower oil per hour. Flower oil per hour. Flower oil ratio 602 Flower of 6 barr 150#. Casing pre	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 gaind well flowed 54 in tubing. Daily gas ed 205 barrels oil of cowing through 1" or is. d 20 hours on 16/64 sels. Daily gas rat saure 400#.	allons of Fowell barrels cil per volume of 709,0 on 5 hour test, pen choke on 22" The Choke and made of 78,000. Yours truly, rections American	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. 6 41 bbls pose line case volume of 709. Line oil. Hourly 2. Tubing pressure CT 1:3 CTPoration
recovered swab. Swabbed 6 times at through 25" open Flower	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 gaind well flowed 54 in tubing. Daily gas ed 205 barrels oil of coving through 1" or is. d 20 hours on 16/64 els. Daily gas rate assire 400#. DMMISSION, D. Macy Geologist,	allons of Fowell barrels cil per volume of 709,0 on 5 hour test, pen choke on 22" The Choke and made of 78,000. Yours truly, rections American	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. 6 41 bbls pre lings volume of 709, line oil. Hourly 2. Tubing pressure CT 1:3 CT 1:3
recovered swab. Swabbed 6 times at through 25" open Flower	A. Lime. Swabbed and 4044'-6". Lost a Acidized w/ 2000 game and well flowed 54 to tubing. Daily gas ed 205 barrels oil of cowing through 1" or its and 20 hours on 16/64 els. Daily gas rate assure 400#. DMMISSION, D. Macy	Allons of Fowell barrels cil per volume of 709,0 on 5 hour test, pen choke on 22 to 10 to	Pumped out thro XX Acid. Acid hour average on OO'. Gas oil ra Hourly average oo tubing. Daily e 120 bbls pipe Gas oil ratio 54:	ugh casing and set1 hour. 3 hour test. Flow tio 547. 6 41 bbls pre lings volume of 709, line oil. Hourly 2. Tubing pressure CT 1:3 CT 1:3

A section of the s

,我妈妈看一点一圈的好人的,只是一个一个人的人,也不是一个人的人,也没有一个人的人。

The state of the s Contract to the second $m{x}_{i} = m{x}_{i} + m{x$ $\gamma_{ij} = (k_{ij} + k_{ij}) + (k_{ij} + k_{ij} + k_{ij}$ \mathcal{L}_{i} and \mathcal{L}_{i} and \mathcal{L}_{i} $(i+1)^{i}$

Later against the engine of t