## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

EPORT ON BEGINNING DRILLING	OPERATIONS		REPORT ON RI	EFAIRING	WELL		
SPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL	XXXX	REPORT ON PU		R OTHERWIS	3E	
SPORT ON RESULT OF TEST OF C	ASING	2.40°	REPORT ON DE	EEPENIN	WELL		
SPORT ON RESULT OF PLUGGING	OF WELL						
	Hobbs Net	Mexic	o. May	25th.	1936.		
- COMMENDATION COMMISSION	<del>-</del>		Place		I	Date	
IL CONSERVATION COMMISSIC anta Fe, New Mexico.	JN,						
entlemen:							
ollowing is a report on the work	done and the r	results of	tained under the he	eading no	ted above at	the	
oil Corporation-Gyps	Division	Froma			Well No	1	in th
Company or Operator	14	4	Lease T. <b>21s</b>		36e		N M D M
	_of Sec		T. A.	, к	000	<del></del> ,	N. M. P. M.
hmine	_Field,			-A F-1	5_1936.		County
e dates of this work were as foll tice of intention to do the works							
d approval of the proposed plan	[was not]	obtained	. (Cross out incorr	eet word	s.)		
On May 24th, 1936 the	well was a	cidized	DONE AND RE with 1000 gal rubing 575#.				on folk
On May 24th, 1936 the 80 Barrels Oil. Casing 11 produced about 3 Barr er treatment - 225 Bbls in 14-Hrs Thru	well was ac pressure li	cidized 000# 1 ur Thro	i with 1000 gal fubing 575#.	llons D 354,000	owell X S	oluti s bei	fore tre
On May 24th, 1936 the 30 Barrels Oil. Casing 11 produced about 3 Barrels or treatment - 225 Bbls in 14-Hrs Thru	well was ac pressure li	cidized 000# 1 ur Thro	i with 1000 gal fubing 575#.	llons D 354,000	owell X S	s bei	fore tre
On May 24th, 1936 the 80 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 223 Bbls in 14-Hrs Thru	well was ac pressure 10 rels per house 10 rels p	000# 1 ur Thro W/1,47	Company  I hereby swear or sis true and correct	354,000	owell X S  Cu Ft Be	s bei	ATE
On May 24th, 1936 the 80 Barrels Oil. Casing all produced about 3 Barrels or treatment - 223 Bbls in 14-Hrs Thrustnessed by	well was ac pressure livels per house la per house la	000# 1 ur Thro W/1,47	with 1000 gal fubing 575#.  1 2" Tubing & 8  5,000 Cu Ft Gar  Company  I hereby swear or a	354,000	owell X S  Cu Ft Be	s bei	Ore tre
On May 24th, 1936 the 20 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 225 Bbls in 14-Hrs Thru Titnessed by Subscribed and sworn to before	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or sis true and correct  Name	B54,000	owell X S  Cu Ft Be	s bei	Ore tre
On May 24th, 1936 the 20 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 225 Bbls in 14-Hrs Thru Titnessed by Subscribed and sworn to before	well was ac pressure 10 rels per house 10 rels p	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Dist	affirm the	Cu Ft Be	s bei	ATE
On May 24th, 1936 the 20 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 225 Bbls in 14-Hrs Thru Titnessed by Subscribed and sworn to before	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Dist  Representing  Galland  Call  Cal	affirm the	cu Ft Be	s bei	ATE
On May 24th, 1936 the 80 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 223 Bbls in 14-Hrs Thru Titnessed by  Subscribed and sworn to before  day of  My Commission expires	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Representing  Galacter  Fight	affirm the	at the inform	s bei	Core tre
On May 24th, 1936 the 80 Barrels Oil. Casing 11 produced about 3 Barrer treatment - 223 Bbls in 14-Hrs Thru Sitnessed by  Subscribed and sworn to before  day of  My Commission expires	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Representing  Galacter  Fight	affirm the	at the inform	s bei	Core tre
On May 24th, 1936 the 80 Barrels Oil. Casing 11 produced about 3 Barrels 12 treatment - 223 Bbls in 14-Hrs Thru 14 the Subscribed and sworn to before  day of  My Commission expires	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Representing  Galacter  Fight	affirm the	at the inform	olution nation	Pittle given abov
On May 24th, 1936 the 20 Barrels Oil. Casing  11 produced about 3 Barrer treatment - 225 Bbls in 14-Hrs Thru  Titnessed by  Subscribed and sworn to before  day of  Advanced	well was ac pressure 16 rels per house 16 rels per house 16 rels per house 17 rethis 2 rethis	000# 1 ur Thro W/1,47	Company  I hereby swear or is true and correct  Name  Position  Representing  Galacter  Fight	affirm the	at the inform	olution nation	Pittle given abov

## Augustus of the factor of the second Commence of the second

		-	a .	entra entra		Age of the	,
Section 1	. 2				11.4	 7535	

A CONTRACTOR OF THE CONTRACTOR • er reductive distribution and Gardina et Gardina et Gardina et Gardina et de Gardina et Gardina et de Gardina et d 1 F 1 F 1 F 12 12 12  $(\mathcal{A}_{i,j}) = \{ x_i \in \mathcal{A}_{i,j} \mid x_i \in \mathcal{A}_{i,j} \mid x_i \in \mathcal{A}_{i,j} \mid x_i \in \mathcal{A}_{i,j} \} \mid x_i \in \mathcal{A}_{i,j} \in \mathcal{A}_{i,j} \}$ • No control to the design of the first of the second and the second second en de la composition On la composition de 。 我就是这个人,我们就是一个人的时间,我们们就是一个人的时候就是一个人。" . Jil maay HH the distribution of the control of t  $(4a^{(1)}, a+4a^{(2)}) = (2a^{(1)}, a+b^{(2)}, a+b^{($ to decrease (millori, e . . the state of the state of the state of 

wan in was beginned in