No / MEXICO OIL CONSERVATION (**4MISSION** 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.

REPORT ON BEGINNING DRILLING OPERATIONS		
	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	x
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
Hobbs. New	Wexico, October 16, 1936.	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	Fixee Date	
Gentlemen:		
Following is a report on the work done and the results	s obtained under the heading noted above at the	
Talbott & Mullineaux Company or Operator	Linam Well No. 1	in t
of Sec. 33	, T. <u>18 S.</u> , R. <u>37 E</u> , N	и. м. р. м
Hobbs Field,	Lea	Count
The dates of this work were as follows: Sept.	7, 1936 to September 30, 1936	•
Notice of intention to do the work was [was subm	nitted on Form C-102 on Sept.	<u> 19_36</u>
and approval of the proposed plan was [wag not] obtain	ned. (Cross out incorrect words.)	
Plugged hole from bottom to 3865, casing. Made test and had complete of 870.D. casing, leaving all of asing where broken off, and 20 sac 6 x 20 timber in 104 0.D. casing a 200 llbs. of lead wook, and 14 sac of lead wool and then 20 sacks ithin ten feet of top, and then find bull plug and 152 inch bull plug t four feet square, and then fills	cks of cement on top of that plat 512, then 20 feet of rock on acks of cement. Put in more remore of cement. Filled 102 0. illed to top with cement. Puti	ug. timb ock, D. ca n 102
ed all s paces between plugs with i	mud. 6 I was Drilling Co. Partner	el ma
ed all s paces between plugs with i	I hereby swear or affirm that the information is true and correct. Name Position Partner	el ma
Witnessed by Paul Love Stovall Subscribed and sworn to before the this	I hereby swear or affirm that the information is true and correct. Name Position Partner	el man
Witnessed by Paul Loven Stovall Subscribed and sworn to before the this Aday of Journal Notary Public Notary Public	I hereby swear or affirm that the information is true and correct. Name Position Partner Representing Talbott & Mullinea	el man

Title

3.11170 7 1 20 111439 30 10 10 21 10 10 24 A

The state of the control of the control of the state of the state of the control of the control

in publication is a single of the property of

and the first section of the section

The second of th

And the second s

A**S Mak i**k boom kuding op process op de. Sinkholmer

with the first 0.54 states 45 to 35 . And 5 is the 5 states 6 and 6 states 6

Andrew Communication of the Co in the control of the

and the state of t to the title of the wind the production of the p

 $\sum_{i \in \mathcal{I}_{i}} (i,j) = \sum_{i \in \mathcal{I}_{i}} (i,j) + \sum_{i \in \mathcal{I}_{i}} (i,j) = \sum_{i \in \mathcal{I}_{i}} (i,j) + \sum_{i \in \mathcal{I}_{i}} (i,j) = \sum_{i \in \mathcal{I}_{i}} (i,j) + \sum_{i \in \mathcal{I}_{i}} (i,j) = \sum_{i \in \mathcal{I}_{i}} (i,j) + \sum_{i \in \mathcal{I}_{i}} (i,j) = \sum_{i \in \mathcal{I}_{i}} (i$