## W MEXICO OIL CONSERVATION MMISSION

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.

## Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE	PAIRING WELL	X
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DE	EPENING WELL	······
REPORT ON RESULT OF PLUGGING OF WELL			
Hobbs, New	Mexico	May 12, 1936	Date
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	1 1400	_	
Hentlemen:			
following is a report on the work done and the results of	btained under the headi	ng noted above at the	
USCAN OIL COMPANY S	tate Lease		
Company or Operator	Lease		
Eunice Field,		, 1t	County
The dates of this work were as follows: April 24,			
Notice of intention to do the work was (was not) submitt	ted on Form C-102 on A	n <b>n 1] 9]</b>	19 36
nd approval of the proposed plan was (was not) obtained			
DETAILED ACCOUNT OF WO			
Set packer on tubing at 380 estimated at more than 50%.		il ratio was red	lucea
-		UPLICAT	·
-	, Ľ		E
estimated at more than 50%.	Uscan 011 (Company	DUPLICAT	E. 1_Supt.
estimated at more than 50%. Vitnessed by Jack Brown Name Subscribed and sworn to before me this	Uscan Oil Company I hereby swear or is true and correc	DUPLICAT	E 1_Supt. n given above
estimated at more than 50%. Vitnessed by Jack Brown Name Subscribed and sworn to before me this	Uscan Oil Company I hereby swear or is true and correc Name	DUPLICAT	E I_Supt. n given above
estimated at more than 50%. Vitnessed by Jack Brown Name Subscribed and sworn to before me this	Uscan Oil Company I hereby swear on is true and correc Name Position Ager	DUPLICAT	E I_Supt. n given above < cu
estimated at more than 50%. Vitnessed by Jack Brown Subscribed and sworn to before me this 12 th day of May , 19.3 Mat Junt May	Uscan Oil Company I hereby swear or is true and correc Name Position Agen Representing	DUPLICAT	E I Supt. n given above
estimated at more than 50%. Vitnessed by Jack Brown Subscribed and sworn to before me this 12 th day of May , 19.3 Mate May Notary Public	Uscan Oil Company I hereby swear or is true and correc Name Position Agen Representing	DUPLICAT ompany, Field affirm that the information affirm that the information it. Iscan Oil Company Company or Opera	E I_Supt. n given above
estimated at more than 50%. Vitnessed by Jack Brown Name Subscribed and sworn to before me this 12 th ddy of May , 19.3 May Notary Public My Commission expires 6 1 3 7	Uscan Oil Company I hereby swear or is true and correc Name Position Ager Representing I Address Mic	DUPLICAT ompany, Field affirm that the information affirm that the information it. Iscan Oil Company Company or Opera	E I Supt. n given above

ICR

and the second second second

## 一方,这次说真是 经摊期通过的 建分子 计感动

میسیند. ۱۹۹۵ - میلین میلین کاری از این این این میلین کاری میلین میلین میلین میلین میلین کاری این میلین کاری می ۱۹۹۵ - میلین کاری میلین میلین میلین میلین کاری میلین کاری میلین کاری میلین میلین کاری میلین کاری میلین کاری میل ۱۹۹۵ - میلین کاری میلین کاری میلین میلین میلین میلین میلین میلین میلین میلین کاری میلین کاری میلین کاری میلین

المحمد من المراجعة المراجعة المحمد المحم محمد من المحمد محمد المحمد ا الموضية المحمد المحم 

an an an **a 43**80 Merin, <sup>111</sup> an an 2006 Merina Marina an an an

····· •

100 m (100 m) (100 m)

on a state a los graduations de la substate. Bana de la substate a los antigas

147 (es in 17**0**) an de la constance de la segundade

· · · · 

. t

and the second second

A second sec second sec

. In the second second second second second

State of the •

International description of the second seco