FORM- C403; \*\*\*;

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

## MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ton 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-offs, 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.

DEDODE ON PROVINCE PROFESSIO			below:		
REPORT ON BEGINNING DRILLING	OPERATIONS	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	OR CHEMICAL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	REPORT ON DE	EPENING WELL	<del></del>	
REPORT ON RESULT OF PLUGGIN		<b>-</b>		<u> </u>	
77.1	Funi	3 22	3 /0 4 /4	<u> </u>	
OIL CONSERVATION COMM. Santa Fe, New Mexico. Gentlemen:	ISSION	Place	1/24/4	te .	
Following is a report on the wor	rk done and the res	sults obtained under the	e heading noted above	at the	
N.G. Penrose, Inc. 4J. Company or O	perator	Elliott Lease	Well Nell	in the	
	of Sec <u>15</u>	,T <b>22</b>	, R. 37	, N. M. P. M.	
Penrose	Field,	Lea		County	
The dates of this work were a	s follows:	an 5. 1941			
hole remained dry, drill		200 sax. Let set	72 hrs. bailed 1	hole dry	
	ing resumed.	. 200 sax. Let set	t 72 hrs. bailed h	hole dry	
	ing resumed.	200 sax. Let set	t 72 hrs. bailed h	hole dry	
Witnessed by W.K. Byrom	ing resumed.	200 sax. Let set		hole dry	
Subscribed and sworn to before	e me this	I hereby swabove is true.  Name  Position  Representing	vear or affirm that the and confect.	information giver	

## 

A control of the cont

•	· · · · · · · · · · · · · · · · · · ·	
• .		Andrew State of the Community of the Com
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The first section of the section of
		$(x,y) = (x_1, \dots, x_n) + (x_1$

i nombre de la proposición del proposición de la proposición de la

The control of the second control of

and the second second second second

+ 3