## NE. ME. CO OIL CONSERVATION C. MIS. ON

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.

of the Commission.	Indicate nature of	f report by checking bel	low:			
REPORT ON BEGINNING DRILLING	OPERATIONS	REPORT ON REPAIRING WELL				
REPORT ON RESULT OF SHOOTING	OR CHEMICAL	REPORT ON I	REPORT ON PULLING OR OTHERWISE ALTERING CASING			
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	REPORT ON	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING	3 OF WELL					
	Midland,		March 31,	1937.		
		Place	Date			
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO.	JN,					
Centlemen:						
Following is a report on the work	done and the resul	ts obtained under the h	eading noted above at t	he		
Phillips Petroleum Compa	ny	Quapaw Lease	Well NoOn	in the		
Company of Operator	of Soc 19	т 20-8	, R <b>37-E</b>	, N. M. P. M.,		
Monument	Field,	Lea		County.		
The dates of this work were as fo	Mana	h 50 1057				
pressure before and afte	r drilling com	and broke ones.				
			DUPLIC	ATE		
Witnessed by V. M. Spre	Name	Phillips Petroleu Company	m Company	Case Forence		
		<u></u>				
Subscribed and sworn before	me this	I hereby wear or is true and corre	affirm that the informa	tion given above		
Slst day of March	, 19					
Fired P.	Franse		strict Superinten			
	Notary Public	Representing 2	Company or Op	perator		
My commission expires 6-	L <del>-87</del>	Address	x #1590, Midland,	Texas.		
Remarks:			APPROX	Tout		

017 & Gas Inspector

MA.

## 

## RECEIP NO DESCRIBE A SUBJECT OF

given the five state of the second state of the second second second second second second second second second The second second

	[2] A. W. Gold, J. A. Golden, J. M. St., D. S. W. G. Golden, J. G. G. W. Golden, A. G. W. G. Green, Phys. Lett. B51, 128 (1997).	Marine San	
		and an artist to the second	
the state of the state of the state of	يتي را الدينيين والمصافحة والأساد الدواريس ومعالم سخيف ويعالب	ي الرائد المحافظة المحافظة المحافظة المحافظة المحافظة	
		We see the second of	· . · · · · · · · · · · · · · · · · · ·
in the second se	Moreover, and the street of th		and the second s
	And the second of the second section is		
and the second s	en e		
, in the second of the second	•		
4	the first of the state of the s		
		e Production of the Control of the C	# # # # # # # # # # # # # # # # # # #
	en e		
	o Carlos Carlos de Carlos de Harris (Albardo). Carlos de Carlos de Carlos de Carlos de	an de la Marty Maria de la Sala. Salah da da la Salah da Salah Salah da Salah da Sa	en e
		er en	in the second second second second
	en e		

The second of the second of	este a see alemante. L	11 1784. N. 11		
,	· · · · · · · · · · · · · · · · · · ·			
10 mg/m				
		na.		the state of the s