OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Miscellaneous Reports on Wel

2 8 1950

BIL CONSERVATION COLLABORATION COLLABORATION

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 t	elow.	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			N PULLING OR OTHERWI NG CASING	SE
REPORT ON RESULT OF T	EST OF CASING	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF P	LUGGING OF WELL			
OIL CONSERVATION COMM SANTA FE, NEW MEXICO. Gentlemen:		August 24, 19	250 Carry County	y New Mexico
sentiemen: Following is a report on the v	words down and the pegulta of	htoined under the he	ading noted above at the	
Slick-Moorman Oil C	ompany			
SE SW/hofse/4		, т5	R. 35 E	, N. M. P. M.,
wildcat				
The dates of this work were a				
Notice of intention to do the				
and approval of the proposed				
Elevation of de	FLOOR rrisk/above sea lev	rel - (will be to Slick	supplied later as no	ot available fice at prese
Witnessed by	Name	Com	pany	Title
Subscribed and sworn befo	ore me this21th	I hereby swea is true and co	r or affirm that the informatorpet.	tion given above
day of August	19. 50	NamePositionAs	dger R. Skinner sistant Manager	sev
H. K TONY	Notary Public	200	Slick-Moorman Oil Company or Operator O Milam Building	om pany
My commission expires	**************************************	Address Jall.	Antonio, Texas	
Remarks:			<u> </u>	i mi
	APPROVE		₽n∵ineer Di	strict 1
	Date AUG 2	8 1950		Title

Control of the state of the sta

and the second of the second o