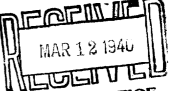
 FORM	C-103			
11	011	r	T	
u		U/	11	-

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



MISCELLA	NEOUS I	REPORTS ON WELL		FICE
Submit this report in triplicate to the Oil Conservork specified is completed. It should be signed drilling operations, results of shooting well, results of the important operations, even though the worl operations need not be signed and sworn to be for Regulations of the Commission.	ults of te k was wi ore a not	est of casing shut-offs, resitnessed by an agent of the carry public. See additional	uit of plugging of commission. Reports	on minor
Indicate natu	are of re	port by checking below:		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR ALTERING CASING	OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	XX	REPORT ON DEEPENING W		
REPORT ON RESULT OF PLUGGING OF WELL				
Box	516,	Artesia, M. M.	Marah 9, 1	940
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen: Following is a report on the work done and the	results o	Place btained under the heading 1	Date	
Allen, Fair & Pope		State Wel	l No. 5-B	in the
NET Of NET OF Sec. 16	5	T. 188 R. 2	9 B , N.	M. P. M.,
Logo Hills Field		Eddy		County
ml. Jeter of this work were as follows:	5/6	/40	**	
Notice of intention to do the work was and approval of the proposed plan was (was not DETAILED ACCOUNT OF	WORK	DONE AND RESULTS C	BTAINED	
Halliburton equipment.	, ,,,,,	41	A ¥	
Plug was drilled on Wedner shut-off to be complete at	Mday, nd sat	Merch 6, 1940 and sisfactory. R. W. Feir	i we found Supt	•
Witnessed by W. A. Hemmond		Company	Titl	
Subscribed and sworn to before me this	40	I hereby swear or aff above is true and cor Name Position Representing Address Box 516	keeper Fair & Por Company or Op	luis le erator
My Commission expires	/ 	Address AVA		
Remarks:		ľ	log yarl	roseg

Roy yarbrowy

Titre

(1) 不知 (1) 以及 (1) 以及

- The Control of th

. • †

The contract of the state of the contract of t

• • •

 $\sim t_{k}$ **

Silver State of the second