Form C-103

OIL CONSERVATION COMMISSION

Santa F., 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 DRIL TIONS	LING OPERA-	REI	PORT ON RI	PAIRING WEL	L
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TES' SHUT-OFF	REI	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGG	ING OF WELL				
	Ja:	nyary 26	1948	Hoble, New	v Jaxico
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO Gentlemen:		Date			Place
Following is a report on the work de					
Cole-Darden Oil Company				Well Nol	in the
Company or Ope			ease	T 27 A 47	, N. M. P. M.,
					, N. M. P. M., County.
The dates of this work were as foll				**	County.
Notice of intention to do the work					······································
on 1-25-43. Agl.		6 /66 10 9 8 9			
Witnessed by Con Vall:	Name	liaati ood d	Johnson Company	<u> </u>	Fusher Title
Subscribed and sworn before me day of <u>Pebrus ry</u>	e this 1946	Is true a Name Position	swear or aff nd correct. 	1	omgany
My commission expires Dec.	19, 1980	Address		<u>So. Midland.</u>	
Remarks:	a contration of the			146 11 12 10 m. a. c.	Name AB STREAM
Teleditor .		4. ₁ . 1		, · · · • • • • • • · · · · · · · · · ·	Title

er Ball and Constant and Balling

المحكم المح المحكم ا

in the second second

an an an an an an Arthur An an Arthur ta a service de la companya de la co La companya de la comp

and a start of the start of th

 $X_{I} = z$. · · · · · · · · · · . , *'* , 1 • • • · ţ