OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



Title

PLICANSOELLANEOUS REPORTS ON WELLS

Sumbit this report in triplicate to the Ol 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 o	f report by checking be	low.	
REPORT ON BEGINNING	G DRILLING OPERA-	REPORT ON	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SICAL TREATMENT OF	WELL CHEM-	REPORT ON ALTERIN	PULLING OR OT G CASING	HERWISE
REPORT ON RESULT OF SHUT-OFF	F TEST OF CASING	REPORT ON	DEEPENING WE	LL
REPORT ON RESULT OF	PLUGGING OF WELL			
	July 9, 1947		Midland,	Texas
OIL CONSERVATION CO SANTA FE, NEW MEXICO Gentlemen:		Date		Place
Following is a report on the Humble 011 & Refini	ng Co.	J. L. Greenwo	_	at thein the
Company or Company or Company		Lease	_ 27 70	
NE/4 of SE/4 Brunson				
The dates of this work were	Field,			County.
		- • •	·	
Notice of intention to do th	ie work was (was not) su	ibmitted on Form C-102	on DIY	19_47
into pits for 3 hours 7 barrels per hour ell opened and flowe	r during first 6 ho	urs. After well	was shut in t	o pressure up.
W/4		A		
Witnessed by	· · · · · · · · · · · · · · · · · · ·	•		
Subscribed and sworn bef	Name	Compan	у	Title
	ore me this	I hereby swear or a is true and correct.	<u> </u>	Title formation given above
	ore me this	I hereby swear or a is true and correct. Name	affirm that the inf	formation given above
041	ore me this	I hereby swear or a is true and correct. Name Position Division	on Petroleum	formation given above
041	Fore me this	I hereby swear or a is true and correct. Name Position Division	on Petroleum in the Oil & Petroleum in the Oil & Petroleum in the Operation in the Operatio	Formation given above