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.

Indicate nature of report by checking below:

EPORT ON BEGINNING DRILLING OPE TIONS	RA=			
110112		REPORT ON D	REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OF ICAL TREATMENT OF WELL	CHEM-	REPORT ON F ALTERING	PULLING OR OTHERW G CASING	ISE
EPORT ON RESULT OF TEST OF CAS SHUT-OFF	ING	REPORT ON I	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF	WELL			
	Midland,	Teras	May 9, 1958	
		Place		Date
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO.				
Sentlemen:				
ollowing is a report on the work done a	nd the results obta	ained under the he	eading noted above at the	9
collowing is a report on the work done at Rumble Off & Refining Company	M.M.S	tate "/"	Well No.	in the
SR/4 of SR/Pany of Operation of S	d	Lea		County.
The dates of this work were as follows:				
Notice of intention to do the work was (wa	s not) submitted o	n Form C-102 on	May 5,	19 38
nd approval of the proposed plan was (v	vas hot) obtained.	(Cross out incorre	ect words.)	
Prested well with 3000 gallon	a of Chemical	L Process Comp	pany acid in lime	
formation from 5760' to 3855' formation under vacuum. Reac bls. oil per hour on 4 hour	. Acid and 3 tion time 2 h test. Tubing	0 bbls. flus curs. Well	h mmkk oil went in flowed at rate of	ato 24
formation from 5760' to 3855' formation under vacuum. Reac bbls. oil per hour on 4 hour	. Acid and 3 tion time 2 h test. Tubing 1.	0 bbls. flus curs. Well	h mmkk oil went in flowed at rate of	ato 24
Vitnessed by	. Acid and 3 tion time 2 b test. Tubing 1.	0 bbls. flus ours. Well pressure 240	h mmkk oil went in flowed at rate of	ato 24
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formation from 5760' to 3855' formation under vacuum. Reactions oil per hour on 4 hour B25#. Gas-oil ratio 5826 to No Witness Needs Vitnessed by Na Subscribed and sworn before me this May day of	o Acid and 3 tion time 2 h test. Tubing 1. sary me 9th 38	Company I hereby swear or is true and corpor Name	letirm that the inform	Title ation given above
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