N. MEXICO OIL CONSERVATION C IMISSION

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:

REPORT ON BEGINNING DR	ILLING OPERATION	NS	REPORT	r on repairing w	ELL	
REPORT ON RESULT OF SHO TREATMENT OF WELL	OTING OR CHEMIC.	AL	REPORT	F ON PULLING OR C	OTHERWISE	
REPORT ON RESULT OF TE	ST OF CASING			E ON DIVEDENING WI	ell.	
REPORT ON RESULT OF PLU	GGING OF WELL			of intention t	o Gas Lift	X
		Midland	Texas	June 2,19	3 7	[
OIL CONSERVATION COMM	fission,		Place		Date	
Santa Fe, New Mexico.						
Gentlemen:						
following is a report on the	work done and th	e results of	btained under t	he heading noted ab	ove at the	
Humble Oil and Refg Company or O	Company Derator	N M	State G	————Well	No1	in
14		23	Lease т 91_0	, R 36-]	_	
Minice	Field,				,	М. Р.
he dates of this work were			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			Coun
otice of intention to do the	-					
alled 3845' of 2" to or hour 96 bbls per		a tuhina	and 0 B			bbls sure
ulled 3845' of 2" to er hour 96 bbls per	ibing & re-ret	a tuhina	and 0 B			sure
ulled 3845' of 2" to er hour 96 bbls per	ibing & re-ret	a tuhina	and 0 B		Flowed 4 Casing pres	sure :
ulled 3845° of 2° to er hour 96 bbls per as oil ratio 2350 to	ibing & re-ret	t tubing 2° tub	and 6 Brya ing, tubing		Flowed 4 Casing pres	All the second
ulled 3845° of 2° to er hour 96 bbls per as oil ratio 2350 to	day thru oper	t tubing 2° tub	and 0 B		Flowed 4 Casing pres	All the second
ulled 3845° of 2° to er hour 96 bbls per as oil ratio 2350 to	day thru oper 1.	tubing	and 6 Bryaing, tubing	pressure 30#	Flowed 4 Casing pres	sure :
ulled 3845° of 2" to er hour 96 bbls per as oil ratio 2350 to itnessed by No Witnessed by No Witnessed by Subscribed and sworn to be	day thru oper 1. Ss necessary Name fore me this	tubing	Company I hereby swear is true and cor	pressure 30#	Flowed 4 Casing pres	sure:
willed 3845° of 2" to er hour 96 bbls per as oil ratio 2350 to the state of the sta	day thru oper 1. Ss necessary Name fore me this	tubing 2" tub	Company I hereby swear is true and cor	pressure 30#	Flowed 4 Casing pres	sure :
Vitnessed by No Witnessed by N	day thru oper 1. Ss necessary Name fore me this	tubing 2" tub	Company I hereby swear is true and correction Divi	or affirm that the	Flowed 4 Casing pres	sure]
Subscribed and sworn to be day of	day thru oper 1. See necessary Name fore me this	tubing 2" tub	Company I hereby swear is true and cor Name Position Divi	or affirm that the	Tite information gives	sure]

Title