## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY The Texas Company		P.O. Box dress)	352,	Midland,	Texas	
LEASE V.M. Henderson	WELL NO.	5 UN	IT #B# S	30	T 21-6	R 37-E
DATE WORK PERFORMED	12-27-58	РО	OL_P	rose-Ske	lly & Pade	
This is a Report of: (Check a	ppropriate	block)	Res	ults of T	est of Ca	sing Shut-o
Beginning Drilling Op	perations		Ren	nedial Wo	ork	
Plugging			Othe	<b>:</b> r		•
Detailed account of work done	, nature an	d quantity	of mate	rials use	d and res	ults obtain
9 5/8"  Ram 5198" of 7" & 7 5/8" of incor- Flug at 5157" tep of 7 & 7 5/8" OD casis 12-27-58. Tested 0.K. Brill 30 minutes from 11:30 to 13	f coment 23 ng with 150 led out com	set at 123 d set at 5 301. Job O PSI fer ent plug a	210° and complete 30 minute nd re-ter	ll:00 A.J es from l eted with	(. Decembe 100 to 1:3 1500 PSI	r 25,1958. 30 P.M. for
and re-tested with 1500 PS Tested O.K.	1 16F 30 M1	Mari Seanu	11130 66	12100 P.	ono lemeja	•70•
	PBD	Prod.		C	ompl Date	
Tbng. DiaTbng Depth_ Perf Interval (s)	C	Oil String I	Dia	Oil S	string De	pth
Open Hole Interval	Produc	ing Forma	ation (s)			
RESULTS OF WORKOVER:						
			E	EFORE	AA	TER
Date of Test			i	·	· · · · · · · · · · · · · · · · · · ·	·
Oil Production, bbls. per day						·
Gas Production, Mcf per day			_			
Vater Production, bbls. per d	•		_	<del></del>		
Gas-Oil Ratio, cu. ft. per bbl.				· · · · · · · · · · · · · · · · · · ·		
Gas Well Potential, Mcf per da	ay					
Vitnessed by						
		T 1 - 1			ompany)	
OIL CONSERVATION COM	MISSION	above is	true and		nformation to the	
Name Manual		my know Name	ledge.	6	X	
Title Title		Position	Agustanta	TO DE LA	at 2	
Date		Com	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	de hier.	et stet.	