Form.C-103 (Revised 3-55)

11 1 2:

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Gulf Gil Corporation - Box 2167, Hobbs, New Mexico (Address)					
I.FASE . WELL NO	, UNIT R	S 24 T	13-S R 31-F		
DATE WAR DESCRIPTION OF THE PROPERTY OF THE PR					
DATE WORK PERFORMED 1-22-56	POOL Cap	rock-tueen			
This is a Report of: (Check appropriate	block) Re	sults of Test	of Casing Shut-off		
. ,	, <u>–</u>		-		
Beginning Drilling Operations	Re	medial Work	:		
Plugging	Ot	her			
Detailed account of work done, nature an			llie shipined		
P. W. Miller Drilling & Production C	·		22-50.		
DF Elev. TD PBD	Prod. Int.	Com	pl Date		
Tbng. Dia Tbng Depth (Dil String Dia	Oil String Depth			
Perf Interval (s)		·			
Open Hole Interval Produc	ing Formation (s	3)			
RESULTS OF WORKOVER:		BEFORE	AFTER		
Date of Test					
Oil Production, bbls. per day					
Gas Production, Mcf per day		- All Control of the			
Water Production, bbls. per day					
Gas-Oil Ratio, cu. ft. per bbl.					
Gas Well Potential, Mcf per day					
Witnessed by					
			npany)		
OIL CONSERVATION COMMISSION Name Title	above is true a my knowledge. Name	and complete	formation given to the best of		
Title	Position Area Sunt. of Prod.				

		woman-lui v
		The second secon
		4 1 4 4 4 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1
		· grown in · · · · · · · · · · · · · · · · · ·
		200 ym i 10 mm a 10 mm
		# 1 Page 1
		The state of the s
·		AST CONTINUENCE CO

		E U
		and programme of the control of the
		en han i e men e m
		manyone and a second
		of comme
		- marridospiki simoro (* 177
		THE STATE OF THE S
		V S 1 . Change must be an a
		entreprise a management
		We as a property of the control of t
		we then reduced the course to
		The crise The crise
		 With the control of t
		a v