Form C-103 (Revised 3-55)

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)			
LEASE KAN State WELL 1	NO. 1 UNIT HY S	T 17-3 R 29-E	
DATE WORK PERFORMED 9-13 thr	18-57 POOL CAVE		
This is a Report of: (Check appropr	ate block)Results	of Test of Casing Shut-off	
Designing Deilling Operation	ns Remedia	al Work	
Beginning Drilling Operation			
Plugging	Other		
Detailed account of work done, natur	and quantity of materials	used and results obtained	
Ran 9 joints (2951) 8-5/88 2971 with 175 sacks Regula 100%. Circulated approxim After waiting over 24 hour No drop in pressure. Dril easing shoe with 300% for	op 24# Gr J-55 SS casing. r Neat Cement. Plugat 250' ately 45 sacks cement. Job s, tested 8-5/8" casing wit led cement plug from 250-29 30 minutes. Ne drop in pre	Set and semented at Maximum Pressure completed 12:AM 9-16-57. To 1000# for 30 minutes. Tested below	
Original Well Data: DF Elev. TD PBD	Prod. Int.	Compl Date	
	Oil String Dia	Oil String Depth	
Tbng. Dia Tbng Depth Perf Interval (s)	Oll burning 17 to		
	roducing Formation (s)		
Open Hole Interval	oddeting I of motion (5)		
RESULTS OF WORKOVER:	BEF	ORE AFTER	
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day			
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.		· ·	
Gas Well Potential, Mcf per day			
Witnessed by			
	I havehy contify the	(Company) It the information given	
OIL CONSERVATION COMMISS	above is true and c	omplete to the best of	
mfa t	my knowledge.	7 104/20	
itle OIL AND GAS INSPECTOR	Name Position	A of Prod	
		Corporation	
SED 9 C 10ET			

1				
OIL CONSERVATION COMMISSION				
ARTESIA DIS	STRICT OFFI	OF OF		
ಾರ. Copies Recei	ved	<u></u>		
DISTRIBUTION				
	MO. FUNVIONED			
Operator	7	 ::- -:		
Santa Fe				
Proration Office				
State Land Office				
U. S. G. S.				
Train porter				
File				
ان المستخدم الله الله الله الله الله الله الله الل		-		