NUMBER 25 CC	OPIES TECEIVED		+								
SANTA EL			i i	NEW MEXI	ico o	IL CO	NSER	VATION:	COMMISSION	1	FORM C-103
U.S.C.S LANG OFFICE			NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)								
PROSATION OF	GAS										
OPERATOR			7000 HYA (200m					as per Con	imission Rule	1106)	·
Vame of Com			1002 HAT	-3 M	5	Addres	s . 03/9	77	ar. Mr a	_	
.ease	il Corpora	tion		Well No.	Unit			Township	New Mexico	Range	
Harry	Leonard *D	*		15		P	3	22-5	;	36	
ate Work Po		Pool	South h	ant na				County	Lea		
4742	7-6-06			S A REPORT	OF: /	Check a	ıppropria	te block)	Tige		
Beginni	ing Drilling Ope	erations		asing Test ar				Other (E	Explain):		
Pluggin	ng		☐ R	emedial Work			Α.				
etailed acc	ount of work do	one, nature a	and quantity	of materials	used,	and rest	ılts obta	cidiza ined.			
7] L .				Position							
Vitnessed by C. R. Kemp								Company Gulf Oil Corporation			
		F	ILL IN BE	LOW FOR R	REMED	IAL W	ORK RE				
F Elev.		T D		ORIG		VELL D	ATA	Producing	Incomo!	T _{Com}	pletion Date
-		3840			382 8			2776-3835			-19-59
ubing Diam	eter	Tubi	ng Depth				g Diame		Oil String		
erforated In	terval(s)		3796			<u> </u>	1/6-		3840	J	100
	6 - 3835										
pen Hole In					1'	1	e Forma	tion(s)			
				0 5 6 1 1 1	1						
Test	1			KEZOL	TS OF	Quee WORK	n				
Before	Date of Test	0.	il Production	n Gas F	TS OF Product CFPD	Quee WORK	OVER Water P	roduction PD	GOR Cubic feet/B	ы	Gas Well Potential MCFPD
Workover				n Gas F	Product	Quee WORK	OVER Water P			ы	
	Test		BPD	n Gas F	Product	Quee WORK	OVER Water P B	PD		bl	MCFPD
Workover After	3-28-62 5-2-62		врb 15	n Gas F	Product	Quee WORK ion	OVER Water P B	P D	Cubic feet/B	ы	MCFPD
Workover After Workover	3-28-62 5-2-62		15 18	n Gas F	Product	Quee WORK ion	OVER Water P B	PD that the inmy knowleds	Cubic feet/B	above	MCFPD is true and comple
Workover After Workover	3-28-62 5-2-62		15 18	n Gas F	Product	Quee WORK	Water P B	PD that the inmy knowleds	Cubic feet/B	above	MCFPD
Workover After Workover	3-28-62 5-2-62		15 18	n Gas F	Product	Quee WORK ton	Water P B over if the state of	PD 2 4 y that the in my knowleds	formation given	above	MCFPD
Workover After Workover	3-28-62 5-2-62	ERVATION	15 18	n Gas F	Product	Quee WORK ton	Water P B oy certify best of r	PD that the inmy knowleds	formation given	above	is true and complet