		(1	Form C-103 Revised 3-55)
NEW MEXICO OIL CONS	· · · · · · · · · · · · · · · · · · ·		
MISCELLANEOUS			
(Submit to appropriate District Off	ice 'as per Commess	ion Ruie lit	(6)
COMPANY <u>Gulf Oil Corporation</u> (Ac	Box 2167, Hobbs, Ne Idress)	w Mexico	
LEASE Henry Greer WELL NO.	2 UNIT N S	21 T 2	2S R <u>36E</u>
DATE WORK PERFORMED 12-29 thra 31	-56 POOL South	anice	
This is a Report of: (Check appropriate	block) <b>X</b> Rest	ilts of Test	of Casing Shut-off
Beginning Drilling Operations	Rem	edial Work	
Plugging	Othe	r	
Detailed account of work done, nature a	nd quantity of mater	ials used a	nd results obtained.
Ran 109 joints (3797') 5-1/2"	0D 14# Gr J-55 SU	asing. Set	and cemented
at 3810' with 1530 sacks 4% Gel ce 1050#. Job completed 10:30PM 12-2	12ent. Plug at 3800 28-56.		rressure
After waiting over 30 hours,	tested 5-1/2" casing	z with 1000#	for 30
minutes. No drop in pressure. Dr	illed cement plug fi	rom 380 <b>6-3</b> 81	D'. Tested
below casing shoe with 1000# for 3	30 minutes. No drop	in pressure	•
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY		
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth		Oil String Depth	
Perf Interval (s)	· · · · · · · · · · · · · · · · · · ·		
Open Hole Interval Produ	icing Formation (s)		
RESULTS OF WORKOVER:	1 1 1	EFORE	AFTER
Date of Test			
Oil Production, bbls. per day			
Gas Production, Mcf per day		aller die die eine eine eine eine eine eine e	
Water Production, bbls. per day			
Gas Oil Ratio, cu. ft. per bbl			
Gas Well Potential, Mcf per day	<b>*</b>		
Witnessed by		and the second secon	
		(Com	
OIL CONSERVATION COMMISSION	I hereby certify	that the info	ormation given
$G\Lambda$ $\Lambda$ $\cdot$ $\Lambda$	I hereby certify above is true an my knowledge	that the info	ormation given
Name El. Fischer	I hereby certify above is true an my knowledge Name	that the info d complete $373$	to the best of
$G\Lambda$ $\Lambda$ $\cdot$ $\Lambda$	I hereby certify above is true an my knowledge Name Position <b>Area</b>	that the info d complete $373$	ormation given to the best of

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