		in seenu	Form C-103
NEW MEXICO OU CONSEL	RVATION COMM	ISSION	Revised 3-55)
MISCELLANEOUS RE	TPORTS ON WEL	LIST OF CA	PM 3:41
Submit to appropriate District Office	e as per Commis	sion Rule 110)6)
COMPANY Gulf Oil Corporation - Box 216			
(Add	ress)		
LEASE Chaves State "B" WELL NO.			15-S R 31-E
DATE WORK PERFORMED Sept. 15-16, 1	1955 POOL	Caprock Quee	<u>n</u>
This is a Report of: (Check appropriate b	olock) XRes	ults of Test	of Casing Shut-of
Beginning Drilling Operations	Ren	nedial Work	
Plugging	Oth	er	
Detailed account of work done, nature and	l quantity of mate	rials used a	nd results obtaine
Ran 93 Jts and cut jt (3111') 4-1/2 cemented at 3118' with 75 sacks regula 450#. Job complete 10:15AM 9-15-55.	2" OD 9.50# Gr J- ar cement. Plug a	55 SS casing. at 3086'. Ma	Set and ximum pressure
After waiting over 30 hours, tested	$d = 1/2^{\prime\prime}$ casing w	ith 800# for	30 minutes.
There was no drop in pressure. Drille	ed cement plug fro	om 3086* to 3	118'. Tested
below casing shoe with 500# for 30 min	nutes. No drop in	pressure.	
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FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	•	
Original Well Data:		•	
DF Elev. TD PBD	Prod. Int	Compl Date	
Tbng. Dia Tbng Depth O	il String Dia	Oil Stri	ng Depth
Perf Interval (s)			
Open Hole Interval Produc	ing Formation (s)		
RESULTS OF WORKOVER:			
		BEFORE	AFTER
Date of Test		······································	AFTER
		······································	AFTER
Oil Production, bbls. per day		······································	AFTER
Oil Production, bbls. per day Gas Production, Mcf per day		······································	AFTER
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		······································	AFTER
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		······································	AFTER
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.		BEFORE	
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	-	BEFORE	 pany)
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	I hereby certify above is true a	BEFORE (Com that the info	pany) prmation given
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 OIL CONSERVATION COMMISSION	I hereby certify above is true a my knowledge.	BEFORE (Com that the info	pany) prmation given
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 OIL CONSERVATION COMMISSION Name	I hereby certify above is true a my knowledge. Name	BEFORE (Com that the info nd complete	pany) ormation given to the best of
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 hereby certify above is true a my knowledge. Name Position Are	Com (Com that the info nd complete	pany) ormation given to the best of
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 OIL CONSERVATION COMMISSION Name	I hereby certify above is true a my knowledge. Name Position Are	BEFORE (Com that the info nd complete	pany) ormation given to the best of

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