$\overline{}$			
		~~~ ·	
			Form C-103
NEW MEXICO OIL CONSE	RVATION COM	MISSION	(Revised 3-55)
MISCELLANEOUS R			
(Submit to appropriate District Offic			1106)
· · · · · ·	1		A STREET STREET
COMPANY Ralph Nix & Jerry Curtis P. (Add	0. Box 605, ress)	Artesia.	New Mexico
LEASE Gulf WELL NO. A	2_UNIT_H	<u>5 19 1</u>	188 ^R 28E
DATE WORK PERFORMED Verious	POOL_A	rtesia	
This is a Report of: (Check appropriate b		culte of Tor	t of Casing Shut-off
		esuits of res	st of Casing Shat-off
Beginning Drilling Operations	Re	emedial Wor	k
<b>T</b> Plugging	<b>X</b> Ot	her	
Detailed account of work done, nature and	l quantity of ma	terials used	and results obtained.
Well plugged back from 2434' T. D. to 2	342' with gravel	L	
1-27-57 Knocked 5 1/2 " casing off 2006"			
4-18-57 Indded back from 2342 to 2020' and set 15 sax cement plug. 4-19-57 Mudded back to 510' and set 10 sax cement plug and knocked off 320 of 8 5/8.			
4-19-57 Set 10 sam set plug © 320 and mudded to surface and set regulation marker at			
top of hole in cement plug.			
The above work was done after oral approval of Mr. M. L. Armstrong.			
••		0	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Y	
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth O	il String Dia	Oil String Depth	
Perf Interval (s)			· · · · · · · · · · · · · · · · · · ·
Open Hole Interval Product	ing Formation (	s)	
RESULTS OF WORKOVER:		BEFORE	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			
· · · · · · · · · · · · · · · · · · ·			mpany)
OIL CONSERVATION COMMISSION	-	•	formation given e to the best of
	my knowledge	-	e to the pest of
Name ML amustrone	Name Dal	Gh Har	
Title Of ANT RAS IMST.	Position Co-0	Iner	
Date MAY 6- 1957	Company Ralpi		