	O OIL CONSER LANEOUS RE District Office	PORTS ON	WELLS mmissic	(R) SION	orm C-1 evised 3	
COMPANY Merris R. An) - 1 (<u> </u>
LEASE Gulf State	WELL NO.	,				
DATE WORK PERFORMED	12/16/56		A S Undesi	<u>35 T-20</u> Ignated)\$ R	-35-E
This is a Report of: (Check Beginning Drilling (X Plugging		ock)		s of T est of	f Casing	Shut-off

Detailed account of work done, nature and quantity of materials used and results obtained.

Set 25 such commont plug at 4200¹ TD and filled hole with heavily laden mud and then set a 25 suck plug at 3650¹ (Base of Sult) and a 25 such plug at the top of the sult at 2310¹, a 25 suck plug at the bottom of the surface cusing at 309¹ and a 10 such plug in top of the surface casing with a 4^{m} marker 5¹ above the ground. The ground was leveled to conform with the original contours of the earth.

FILL IN BELO	OW FOR RE	MEDIAL WO	ORK REPORTS ONI	v				
Original Well								
DF Elev.	TD	PBD	Prod. Int.	Compl Date				
Tbng. Dia	Tbng De	epth	Oil String Dia		Oil String Depth			
Perf Interval	(s)		<u> </u>		5 1			
Open Hole Inte	erval	Pro	ducing Formation	(s)	***************************************			
RESULTS OF	WORKOVE	<u>.</u>		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	day						
Gas Productio	on, Mcf per	day		- <u></u>				
Water Produc	tion, bbls.	per day						
Gas-Oil Ratio	, cu. ft. pe	r bbl.						
Gas Well Pote	ential, Mcf p	ber day		······································				
Witnessed by								
				(Company)				
OIL CONS Name $\underbrace{\mathcal{E}}_{(i)}$ Title	J. Eu	COMMISSIC	above is true my knowledge Name					
Date	نىيىدىپ			Company Merris R. Antwell				
C-103 APPE	ROVED SUBJE	CT TO THE FIN		TLLET No All				