Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

_	Gulf Oil Corporation Box 2167 - Hobbs, New Mexico							
		( <i>I</i>	Address	)				
EASE W.	A. Ramsay "A"	WELL NO	D. 44	UNIT D	s <b>27</b>	T 2	<b>1</b> R	36
ATE WOR	K PERFORMED	6-13 thru	6-14-58	POOL	Eumont			
·								
his is a Re	eport of: (Check	appropria	te block	) <b>X</b>	Results of	Test of	Casing	Shut-o
Ве	ginning Drilling	Operations			Remedial	Work		
<del></del>		•			Other			
L P11	ugging			L				
etailed acc	count of work do	ne, nature	and qua	ntity of r	naterials u	ised and	results	s obtain
ter waiting pressure. drep in pa	g over 24 hours, Drilled cement ressure.	plug from 3	er casin 651 to 3	87 and	cested with	350# fe	e 30 min	ntes.
	CLOW FOR REM	EDIAL WO	RK REP	ORTS O	NLY			
riginal We	en Data: TD	PBD	D,					
			rod Int		Compl	Date		
bng. Dia		th		rod. Int. ring Dia		_Compl il String	Date g Depth	
_		th		rod. Int.		-		
erf Interv	al (s)		Oil St		0	-		
erf Interv pen Hole I	al (s)		Oil St	ring Dia	0	il String		
erf Interv pen Hole I ESULTS C	al (s)nterval		Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervo pen Hole I ESULTS C ate of Tes	al (s)nterval	Proc	Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervoluter Intervolute I	al (s) interval OF WORKOVER:	Prod	Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervoluter FSULTS Cate of Testil Product	al (s) interval OF WORKOVER: it	Prod	Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervence Intervence FSULTS Cate of Testil Productas Productater Productater Productater Productas	al (s) interval OF WORKOVER: tion, bbls. per d	Prod ay ay r day	Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervence Hole I  ESULTS Cate of Tes il Product as Product ater Product as Oil Ra	al (s) Interval OF WORKOVER It tion, bbls. per detion, Mcf per det	Prod ay ay er day bbl	Oil St	ring Dia	O n (s)	il String	g Depth	
erf Intervence Hole I  ESULTS Contact of Test I Product as Product I as Oil Ramas Well P	al (s) interval  OF WORKOVER:  tion, bbls. per di tion, Mcf per da luction, bbls. pe tio, cu. ft. per otential, Mcf per	Prod ay ay er day bbl	Oil St	ring Dia	O n (s)	RE	AFTE	
oate of Testoil Productions Productions Productions Oil Rasson Well Published	al (s) interval  OF WORKOVER:  tion, bbls. per detion, Mcf per detion, bbls. per detion, cu. ft. per totential, Mcf per by	Prod lay ay r day bbl r day	Oil Sta	ring Dia	DEFOR	il String	AFTE	ER
erf Intervipen Hole I ESULTS Cate of Test of Product as Product as Oil Rates Well P	al (s) interval  OF WORKOVER:  tion, bbls. per di tion, Mcf per da luction, bbls. pe tio, cu. ft. per otential, Mcf per	Prod lay ay r day bbl r day	Oil Sta	ereby ce	BEFOR	il String	AFTE	given
erf Intervence Intervence Hole Intervence In	al (s) interval  OF WORKOVER:  tion, bbls. per detion, Mcf per detion, bbls. per detion, cu. ft. per totential, Mcf per by	Prod lay ay r day bbl r day	Oil Sta	ereby ce	BEFOR	il String	AFTE	given
erf Intervence Hole Intervence Hole Intervence Attention of Test as Product as Product Attention of Test as Oil Ramas Well Product Attention of Test as Well Product Attention o	al (s) interval  OF WORKOVER:  tion, bbls. per detion, Mcf per detion, bbls. per detion, cu. ft. per totential, Mcf per by	Prod lay ay r day bbl r day	Oil Stranger	ereby ce	BEFOR	Compa	AFTE any) mation the bes	given