NUMBER OF COPIES ECEIVED CISTRIBUTION				_				_	_		
FILE U.S.G.S LAND OFFICE			NEW M				VATION				FORM C-103 (Rev 3-55)
TRANSPORTER GAS PRORATION OFFICE OPERATOR		(Sul					ORTS O				
Name of Company					Addres	s	1961 JUN	1 15	٨M	5 2	3
Galf Of		retion	Well No.	. Uni	it Letter		Township		Rev	Range	; ;
Date Work Performed	1	Pool	3		M	1_7_	County	<u>1-8</u>		1	36-E
May 31-June 12,	1961	THIS	IS A REP	ORT OF:	(Check	approprie			<u> </u>		
Beginning Drilling	erations	·	Casing Tes		ement Job		Other (	Explain	):		
Detailed account of work		·	Remedial W				<del></del>			·	
Witnessed by J. H. N	•••		Pesit		on For		Company <b>Gulf (</b>	<u> </u>	orport	stion	
· ·	•65	FILL IN B	Preselow FC	OR REM	EDIAL W	ORK R			orpor	ation	
· ·	T D	FILL IN B	BELOW FO	OR REM		ORK R	Culf (	NLY			npletion Date
<b>J. H. N</b> D F Elev. Tubing Diameter	T D	FILL IN B Tubing Depth	BELOW FO	DR REMI	EDIAL W	ORK R	<b>Galf (</b> EPORTS O Producing	NLY g lnterv	al		
<b>J. H. N</b> D F Elev.	T D		BELOW FO	DR REMI	EDIAL W	ORK R	<b>Galf (</b> EPORTS O Producing	NLY g lnterv	al	Cor	
<b>J. H. N</b> D F Elev. Tubing Diameter	T D		BELOW FC	DR REMI RIGINAL	Dil Sch	ORK R OATA ng Diami	<b>Gulf (</b> E PORTS O Producing	NLY g lnterv	al	Cor	
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	TD	Tubing Depth	BELOW FC O P P RES	OCUC 11	Di sch	ORK R OATA ng Diami	<b>Gulf (</b> E PORTS O Producing eter ation(s)	NLY g lnterv	al Oil Stri	Cor ng Dept	h
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test	T D		BELOW FC O P P RES	DR REMI RIGINAL	Dil Sch Oil Sch Produci DF WORN	ATA Ng Diam ing Form COVER	<b>Gulf (</b> E PORTS O Producing	NLY g lnterv	al	Cor ng Depti	
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Taget Date	T D	Tubing Depth Oil Product	BELOW FC O P P RES	SULTS (	Dil Sch Oil Sch Produci DF WORN	ATA Ng Diam ing Form COVER	Gulf (   E PORTS O   Producin;   eter   ation(s)   Production	NLY g lnterv	al Oil Stri: GOR	Cor ng Depti	h Gas Well Potential
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before	T D	Tubing Depth Oil Product	BELOW FC O P P RES	SULTS (	Dil Sch Oil Sch Produci DF WORN	ATA Ng Diam ing Form COVER	Gulf (   E PORTS O   Producin;   eter   ation(s)   Production	NLY g lnterv	al Oil Stri: GOR	Cor ng Depti	h Gas Well Potential
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Morkover After Workover	T D	Tubing Depth Oil Product	BELOW FC O P P P P P P C O O O O O O O O O O O	SULTS (	EDIAL W WELL D Oil scin Produci DF W CRI uction >D	ORK R OATA ng Diama ing Form (OVER Water ) H	Gulf (   E PORTS O   Producing   cter   ation(s)   Production   3 P D	NLY g Interv	al Oil Strii GOR ic feet/	Cor ng Depti (Bbl	h Gas Well Potential
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Morkover After Workover	T D	Tubing Depth Oil Product BPD	BELOW FC O P P P P P P C O O O O O O O O O O O	SULTS (	EDIAL W WELL D Oil scin Produci DF W CRI uction >D	ORK R OATA ng Diama ing Form (OVER Water ) H	<b>Gulf (</b> E PORTS O   Producing   eter   ation(s)   Production   3PD   fy that the i	NLY g Interv	al Oil Stri GOR ic feet/	Cor ng Dept (Bbl	h Gas Well Potential MCFPD e is true and complet
J. H. N D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Date Test Morkover After Workover OIL CO	T D	Tubing Depth Oil Product BPD	BELOW FC O P P P P P P C O O O O O O O O O O O	SULTS (	Dil Schie Oil Schie Produci DF WORI uction D I here to the	CORK R OATA ng Diama ing Form COVER Water I I B by certi e best of	<b>Gulf (</b> E PORTS O   Producing   eter   ation(s)   Production   3PD   fy that the i	NLY g Interv	al Oil Stri GOR ic feet/	Cor ng Depti /Bbl	h Gas Well Potential MCFPD e is true and complet