SANYA FE	COPIES RECEIVED											
FILE U.S.G.S. LAND OFFIC				EW MEXICO						N	1	RM C-103
TRANSPORT PROPATION PERATOR	GAS .		(Submit	MISCELLA	NEOU Distri	JS REP	ORTS O	N W	ELLS SEP 24 Ion Rula	11126	154 PH	. ca. l
Name of Co	ompany Gul	£ 011	Corporation		Addre	ss	O. Box	·				<u> </u>
Lease Ar	nott Ramss	y "B"	W	Vell No. Unit	Letter		Township			Rang	e	- E
Date Work 1	-26-62		Pool Cre	osby Devoni	an		County	 _	Le	<u>. </u>		
***			THIS IS A	A REPORT OF:	(Cbeck	appropria	te block)				''	
Begins	ning Drilling Op	perations		ing Test and Cer edial Work	ment Jo	ь [Other (Explai	n):			
rate o	of 828 MCFF	PD, 3/	8570'. Swabbi 4" choke. We Pressure Sys	ell died.								-
Witnessed b	^у М. С). Dau	gherty	Position Production	on Fo	reman	Company	Gulf	011 C	orpo	ratio:	1 .
Witnessed b	^у м. С). Dau	gherty FILL IN BELO	Production FOR REME	DIAL V	YORK RE			011 C	orpo	ration	1
·	у м. с 3,008°	T D	<u> </u>	Production or FOR REME	DIAL V	YORK RE		NLY			ration	
) F Elev.	3,008'	T D	FILL IN BELO	Production or FOR REME	DIAL WELL 1	YORK RE	PORTS O	NLY 8767		Co	npletion 12-16-	
F Elev.	3,008°	T D	8797 Tubing Depth 87	Production of Part 8	DIAL WELL 1	VORK RE	PORTS O	NLY 8767	al	Co	npletion 12-16-	Dete 56
F Elev. Fubing Diam 2-3 Perforated In	3,008°	T D	8797 Tubing Depth 87	Production of Foundation of Path 8' 8' 8740-8767	DIAL WELL I	VORK RE	PORTS O	NLY 8767	al	Co.	npletion 12-16-	Dete 56
F Elev. Fubing Diam 2-3 Perforated In	3,008°	T D	8797 Tubing Depth 87	Production of Foundation of Path 8' 8' 8740-8767	Produci	VORK REDATA	PORTS O	NLY 8767	al Oil Strin	Co.	npletion 12-16-	Dete 56
OF Elev. Fubing Diam 2-3 Perforated In Open Hole In	3,008°	T D	8797 Tubing Depth 87	Production of Part Part Part Part Part Part Part Part	Produci	VORK REDATA Ing Diamet OVER Water Pi	PORTS O	8767 2"	al Oil Strin	Cong Dept	npletion L2=10-	Dete 56
OF Elev. Tubing Diam 2-3 Perforated In Den Hole In Test Before Workover	3,008° 2/66 nterval(s)	T D	8797 Tubing Depth 87 8644-8715,	Production W FOR REME ORIGINAL PBTD 8' 772 8740-8767 RESULTS OF Gas Produc	Produci	YORK REDATA Ing Diamet Ing Format (OVER Water Pi	PORTS O	8767 2"	al Oil String	Cong Dept	Gas We	8796
D F Elev. Tubing Diam 2-3 Perforated Is Open Hole In Test Before	3,008° 2/66 nterval(s)	T D	8797 Tubing Depth 87 8644-8715,	Production W FOR REME ORIGINAL PBTD 8' 772 8740-8767 RESULTS OF Gas Produc MCFPI	Produci	VORK REDATA NORK REDATA Ing Diamet Ing Format COVER Water Pi Bi	PORTS O	NLY 8767 2"	Devoni	Cong Dept	Gas W.	8796 ell Potential FPD
D F Elev. Tubing Diam 2-3 Perforated Is Open Hole In Test Before Workover After	3,008' 3,008' Officerval N Date of Test 8-15-63	T D	8797 Tubing Depth 87 8644-8715,	Production W FOR REME ORIGINAL PBTD 8' 772 8740-8767 RESULTS OF Gas Produc MCFPI	Produci F WORI	VORK REDATA NORK REDATA Ing Diamet OVER Water Pi Bi Est	PORTS O	NLY 8/6/ 2** Cub	Devoni	Cong Dept	Gas W.	8796
Before Workover After Workover	3,008' 3,008' Date of Test 8-15-63 OIL CONS	T D	8797 Tubing Depth 87 8644-8715, Oil Production BPD	Production W FOR REME ORIGINAL PBTD 8' 772 8740-8767 RESULTS OF Gas Produc MCFPI	Produci F WORK tion I here to the	VORK REDATA NORK REDATA Ing Diamet OVER Water Property Billion Est Eby certify best of n	PORTS O	NLY 8/6/ 2** Cub	Devoni GOR ic feet/B	Cong Dept	Gas W.	8796 ell Potential FPD
D F Elev. Tubing Diam 2-3 Perforated Is Open Hole In Test Before Workover After Workover	3,008' 3,008' Date of Test 8-15-63 OIL CONS	T D	8797 Tubing Depth 87 8644-8715, Oil Production BPD	Production W FOR REME ORIGINAL PBTD 8' 772 8740-8767 RESULTS OF Gas Produc MCFPI	Produci F WORK	YORK REDATA NORK REDATA Ing Diamet Ing Format OVER Water Property of the service of the ser	PORTS O	Cub	Devoni GOR ic feet/B	Cong Dept	Gas W.	8796 ell Potential FPD