FIL THE DEFICE	As a Control				SEPVATION C			FORM C-103 (Rev 3-55)
ENTERT ON DESIG					AS MESSAG			
ne of Compa	ny			Address				
		leum Corporati		Box	ection Township	Man Max	Range	
se <b>State</b>	MTTM	Well	No. Unit	M	1	58		38E
te Work Perí	ormed	Pocl			County	T.ee		
0-21	thru 6-24-62	Justis Pus	REPORT OF:	Check ap	propriate block)			
7 Beeinning	Drilling Operation		Test and Cem		Other (E	xplain):		
Plugging	, .	Remed	lial Work					*
Pumpd	ng oil well.	'-54° with 2,00						
itnessed by	- with Hline			DIAL W	Company Pan And		treleu	a Corporation
itnessed by			Pield Por OW FOR REME ORIGINAL PBTD	DIAL W	Pen Amer	NLY g Interval		ompletion Date
itnessed by J. T. F Elev. 30691	Crawford T D 702	FILL IN BELO	Pield For OW FOR REME ORIGINAL	WELL D	Pan Amer	NLY g Interval	String Dep	1-1-60
F Elev. 3069  Cubing Diame Perforated In Page Open Hole In	Cremford T D 702 terval(s) class - 6938	FILL IN BELO  O'  Tubing Depth  6931'	Pield For REME ORIGINAL PBTD 6986	Oil Strin 70  incory.  Producis	Pen And ORK REPORTS O ATA Producin 6938'- g Diameter  \$1.72'-5330' ng Formation(s)	NLY g Interval Oil	11	1-1-60
F Elev. 3069  Tubing Diame	Cremford T D 702 terval(s) class - 6938	FILL IN BELO  O'  Tubing Depth  6931'	Pield For REME ORIGINAL PBTD 6986	Oil Strin 700  Producin Fuse	Pan American Ara Producing 6938*-  g Diameter  \$172*-5330*  ng Formation(s)	NLY g Interval Oil	String Dep	1-1-60
F Elev. 3069  Tubing Diame Perforated In Page Open Hole In	Cremford T D 702 terval(s) class - 6938	FILL IN BELO  O'  Tubing Depth  6931'	Pield For Participation of the	Oil Strin 7"  Inebry Producis Fuse OF WORK	Pan American Ara Producing 6938*-  g Diameter  \$172*-5330*  ng Formation(s)	NLY g Interval Oil	String Dep	1-1-60 oth
F Elev. 30691  Tubing Diame Perforated In Puber Open Hole In	TD 702  terval(s)  terval  Date of	FILL IN BELO  Tubing Depth 6931'  -54' W/4 SP7	Pield For REME ORIGINAL PBTD 6986*  (Dual W/H)  RESULTS Gas Prod	Oil Strin 7"  Inebry Producis Fuse OF WORK	Pan American Ara Producing 69381.  g Diameter  50 721-53301  ng Formation(s)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Oil  Cubic f	String Dep 7020'	Gas Well Potenti
F Elev. 3069  Tubing Diame Perforated In Page Open Hole In Rene Test Before	TD 702  terval(s)  terval  Date of Test	FILL IN BELO  Tubing Depth 6931'  -54' W/4 SPT  Oil Production BPD	Pield For Power of Parts of State of St	Oil Strin 70  Inebry Producis Fugas OF WORK	Pen And ORK REPORTS O ATA Producin 69381.  g Diameter  T721-53301  ng Formation(s)  OVER Water Production BPD  6	Oil  Cubic f	String Dep 7020°	Gas Well Potenti
F Elev. 3069 Tubing Diame Perforated In Page Open Hole In Hone Test Before Workover After	T D 702  terval(s)  Date of Test  6-8-62  6-25-62	FILL IN BELO  Tubing Depth 6931'  -54' W/4 SP7  Oil Production B P D	Pield For Power of Part of Par	Oil Strin  Oil Strin  Producin  Pusse  DF WORK  uction  PD	Pen And ORK REPORTS O ATA Producin 69381.  g Diameter  T721-53301  ng Formation(s)  OVER Water Production BPD  6	Oil  Cubic f	String Dep 7020°	Gas Well Potenti
F Elev. 3069  Tubing Diame Perforated In Public Den Hole In Hone  Test Before Workover After	TD TD TO	FILL IN BELO  Tubing Depth 6931'  -54' W/4 SP7  Oil Production B P D  62  135	Pield For OW FOR REME ORIGINAL PBTD 6986  (Dual W/EI  RESULTS Gas Prod MCF) 7	Oil Strin  Oil Strin  Producin  Pusse  DF WORK  uction  PD	Pen And ORK REPORTS O ATA Producin 6938'- g Diameter  172'-5330' ng Formation(s) Nover Water Production B P D 6	Oil  Cubic f  information dge.	String Dep 7020°	Gas Well Potenti
F Elev. 30691 Tubing Diame 201 Perforated In Fuse  Perforated In Fuse  Workover  After Workover	TD 702 terval(s) Leval Date of Test 6-8-62 6-25-62 OIL CONSER	FILL IN BELO  Tubing Depth 6931'  -54' W/4 SP7  Oil Production BPD 62 135	Pield For OW FOR REME ORIGINAL PBTD 6986  (Dual W/EI  RESULTS Gas Prod MCF) 7	Oil Strin 70  Inebry Producis Fuse OF WORK uction PD	Pen And ORK REPORTS O ATA  Producing 6938*-  g Diameter  172*-5330*  ng Formation(s)  OVER  Water Production BPD  6  5  eby certify that the e best of my knowled by E. STALEN	Oil  Cubic f  information dge.	String Dep 7020°	Gas Well Potent