	PIES ECEIVED							$ \cdot$ $\wedge$ $\wedge$ $\wedge$
FILE U.S.G.S.			NEW	AEXICO OI	L CONSE	RVATION	COMMISSION	FORM C-103 (Rev 3-55)
TRANSPORTER	OIL GAS		1			7	WELLS O	. C. C.
PRORATION OF	FICE		(Submit to a	ppropriate D	istrict Offic	e as per Com SFF	mission Rule 17	ff <sup>63</sup> fi4
ame of Com	pany Lean Petro	leum Chryo		ŀ	Address.		w Mexico -	
.ease <b>State *C</b>	An		Well N	o. Unit L	etter Section 25	on Township	7- <b>8</b> Ra	35-X
ate Work Pe	rformed 9/1/44	Pool Va	cum Abo E	leef		County	3	
7	<u>//</u>		THIS IS A RE	<del></del>	Check appropr			
Beginni	ng Drilling Ope	erations	Casing T	est and Cemer	nt Job	[] Other (E	explain):	
Pluggin		one, nature and q	Remedial					
Comple		<b>70</b> €						
_								
_				sition Le <b>ld Fore</b>	na.is	Company Pan Amo	ricen Petrol	ewn Corporation
Vitnessed by			IN BELOW F	OR REMEDI	IAL WORK	Pan Ame	<del></del>	ewn Corporation
Vitnessed by	Terry	FILL	IN BELOW F	OR REMEDI	IAL WORK	Pan Ame	NL Y	Completion Date
F Elev	Texry RIB	FILL	IN BELOW F	ORIGINAL WI	IAL WORK F ELL DATA	Producing 8561-61	NL Y	Completion Date
J. W. OF Elev.	Terry  RES  eter	FILL T D Tubing D	IN BELOW F	ORIGINAL WI	IAL WORK FELL DATA  55°  Dil String Dian  4-1/2°	Producing 8561-61	Interval Oil String D	Completion Date
J. W. OF Elev.	Terry  RES  eter  terval(s)	T D 90 Tubing D 601	IN BELOW F	ORIGINAL WIPBTD	IAL WORK FELL DATA  SSS  Oil String Dian  4-1/2*  5-50,55,62  roducing Form	Producing 8561-8	Interval Oil String D	Completion Date
F Elev. 3728  Cubing Diame 2-3/6* Perforated In	Terry  RES  eter  terval(s)  terval  Kene	Tubing D	IN BELOW F	PESULTS OF	IAL WORK FELL DATA  DI String Dian  4-1/2*  50,55,62  roducing Form  WORKOVER	Par Ame REPORTS Of S561-61 neter 2,65,76,9' mation(s) Abo Reef	Oil String D	Completion Date
F Elev.  J. W.  F Elev.  J. W.  J. W.  F Elev.  J. J. J.  Test	Terry  RES  eter  terval(s)	Tubing D  (61)	IN BELOW F	ORIGINAL WIPBTD	IAL WORK FELL DATA  DI String Dian  4-1/2*  50,55,62  roducing Form  WORKOVER	Producing 8561-8	Interval Oil String D	Completion Date Depth  Gas Well Potential
F Elev 3723  ubing Diame 2-3/6 erforated In 551-7 pen Hole In Test Before	Terry  RES  eter  terval(s)  terval  Bene	Tubing D  (61)	IN BELOW F	PBTD  8740,44  PGas Producti	IAL WORK FELL DATA  DI String Dian  4-1/2*  50,55,62  roducing Form  WORKOVER	Producing \$56161  Producing \$56161  Producing \$56161  Producing \$56161	Oil String D 90001 7 W/1 SPT	Completion Date Depth  Gas Well Potential
F Elev.  Test	Terry  REB eter  terval(s)  terval  Date of Test	Tubing D  Gold  Oil Pr  B	IN BELOW F	PBTD  STAPA  Gas Producti MCFPD	IAL WORK FELL DATA  155  Dil String Dian  4-1/2*  5-50,55,62  roducing Form  WORKOVER  ton Water	Producing 8561-61  Producing 8561-61  Producing 8561-61  Producing 8561-61  Production BPD  0  43 BLW	Oil String D 90001  W/1. SPT  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential MCFPD
Test Before Workover After	Terry  eter  terval(s)  terval  Date of Test  4/24  9/1/64	Tubing D  Gal  Oil Pr  B	IN BELOW F	PBTD  STAD, A6  PGas Producti MCFPD	IAL WORK FELL DATA  155  Dil String Dian  150,55,62  roducing Forr  WORKOVER  I hereby cert	Producing 8561-81  Producing 8561-81  Producing 8561-81  Producing 8561-81  Production BPD  O  43 BLW  tify that the index of my knowled.	Oil String D 9000  W/1 SPT  GOR Cubic feet/Bbl	Completion Date Depth  Gas Well Potential
Test Before Workover	Terry  Peter  terval(s)  1, 8663-7  terval  Date of Test  1/24  9/1/64  OIL CONS	Tubing D  (60)  (A)  Oil Pr  B  71.	IN BELOW F	PBTD  STAD, A6  PGas Producting MCFPD  MA	IAL WORK FELL DATA  155  Dil String Dian  150,55,62  roducing Forr  WORKOVER  I hereby cert	Producing 8561-61  Producing 8561-61  Producing 8561-61  Production BPD  O  43 BLW  tify that the integral of the production because of the producti	Oil String D 9000  W/1 SPF  Cubic feet/Bbl  MA  Iformation given alige.	Completion Date Depth  Gas Well Potential MCFPD
Test Before Workover Approved by	Terry  RES  eter  terval(s)  4', \$663-7  terval  Date of Test  \$/24  9/1/64  OIL CONS	Tubing D  (60)  (A)  Oil Pr  B  71.	IN BELOW F	PBTD  STAD, 46  PBTD  Gas Producti MCFPD  MA	IAL WORK FELL DATA  S55  Oil String Dian  4-1/2*  S0,55,62  roducing Form  WORKOVER  ion Water  I hereby cert to the best of  Name  Position	Page American Producing 8561-81  Producing 8561-81  Producing 8561-81  Production BPD  Original Sign of my knowled, Original Sign or the production of the pro	Oil String D 9000  W/1 SPF  Cubic feet/Bbl  MA  If ormation given alige.  LEY	Completion Date Depth  Gas Well Potential MCFPD