NUMBER OF COPIES ACCRIVED  DISTRIBUTION					_			•
SANTA FÍ FILE U.S.G.S. LAND OFFICE	N	IEW MEXIC	O OIL CO	ONSERV.	ATION C	COMMISSI	ON	FORM C-103 (Rev 3-55)
TRANSPORTER OIL GAS PRORATION OFFICE	:	MISCELL					. •	
OPERATOR	(Submi	it to approprie	···		s per Com	mission Ru		)
Name of Company Pan Ame:	rican Petroleum	Corporati	Addres B		Hobbs,	New Nex	32 <b>1.00</b>	
Lease		Well No.	Jnit Letter	1 1			Rang	
D. E. Howse *At	Pool		<u> </u>	11    Co	ounty	0-8		36-8
2 /26 - 3/15/63	Nonse - S		F. (Cl)		Les			
Beginning Drilling Opera		sing Test and			Other (E	xplain):		
Plugging		medial Work	·			•		
Detailed account of work done	e, nature and quantity	of materials us	ed, and res	ults obtain	ed.			
4430'. TD - 4438'	2" tbg at 42	2551	0	C 2-26	-63 15-63			
Witnessed by C. D. Harvey		Position Field Fe					trele	em Corporation
Witnessed by	FILL IN BEI	Field Fe	MEDIAL W	ORK REF	Pan Ame		ntrole	m Corporation
Witnessed by  C. D. Harvey  DF Elev.	r D	Plead Pe	MEDIAL W AL WELL D	ORK REF	Pan Ame	NLY Interval	Co	m Corporation  mpletion Date
Witnessed by C. D. Harvey		LOW FOR RE ORIGIN PBTD	MEDIAL WAL WELL D	ORK REF	Ports On Producing	Interval 328 Oil St	Co	mpletion Date
Witnessed by C. D. Harvey  DF Elev. 3579 RIB  Tubing Diameter  Perforated Interval(s)	Tubing Depth	LOW FOR RE ORIGIN PBTD	MEDIAL WAL WELL D	ORK REF	Ports On Producing	Interval 328 Oil St	Co ring Dep	mpletion Date
Witnessed by  C. D. Harvey  DF Elev.  3579 RDB  Tubing Diameter	Tubing Depth	LOW FOR RE ORIGIN PBTD	MEDIAL WAL WELL DOIL String	ORK REF	Producing 4276-4	Interval 328 Oil St	Co ring Dep	mpletion Date
Witnessed by C. D. Harvey  D. F. Elev. 3579 RDB  Tubing Diameter  2"  Perforated Interval(s) 4276-42961 4307-4	Tubing Depth	Pield Pe	MEDIAL WAL WELL DOIL String	ORK REPORTA	Producing 4276-4	Interval 328 Oil St	Co ring Dep	mpletion Date
Witnessed by  C. D. Harvey  D. F. Elev.  3579 RDB  Tubing Diameter  Perforated Interval(s)  4276-42961 4307-4  Open Hole Interval  Test  Date of Test	Tubing Depth	PICIA PO LOW FOR RE ORIGIN PBTD AA3	MEDIAL WAL WELL DOIS STREET	ORK REPORTA	Producing 4276-4 er ion(s)	Interval 328 Oil St	Co ring Dep 38	mpletion Date
Witnessed by  C. D. Harvey  D. F. Elev.  3579 RIB  Tubing Diameter  Perforated Interval(s)  4276 42961 4307 4  Open Hole Interval  Test  Date of Test  Before Workover  2-25-63	Tubing Depth 436  None  Oil Production	PICIA PO LOW FOR RE ORIGIN PBTD AA3	Oil Stri	ork REF DATA ong Diamete 1/2* ong Formati Andre (OVER	Producing 4276-4 er ion(s)	Interval 328 Oil St	Co ring Dep 38	mpletion Date
Witnessed by C. D. Harvey  D. F. Elev. 3579 RIB  Tubing Diameter  Perforated Interval(s)  4276-42961 4367-4  Open Hole Interval  Test  Date of Test  Before	Tubing Depth  A30  328  Oil Production BPD	PICIA PO LOW FOR RE ORIGIN PBTD AA3	Produci Sof WORL oduction	ork REF	Producing 4276-4 er ion(s)	Interval 328 Oil St Ai  Cubic fee 8,800 1,050	Co gring Dep	Gas Well Potential
Witnessed by C. D. Harvey  D. F. Elev. 3579 RIB  Tubing Diameter  Perforated Interval(s) 4276-42361 4367-4  Open Hole Interval  Test  Date of Test  Before Workover  After Workover  3-15-63	Tubing Depth 436  None  Oil Production BPD	PIOLA POR RE ORIGIN PBTD AA3  RESULTS Gas Pro MC 61.6	Produci S OF WORK	ng Diamete 1/2*  Ing Formati Andre  OVER  Water Pro B P  trace  35  eby certify e best of m	Producing 4276-4 er  ion(s)  oduction  D  that the in ny knowledge	GO Cubic fee \$,800	Co gring Dep	mpletion Date
Witnessed by C. D. Harvey  D. F. Elev. 3579 RIB  Tubing Diameter  Perforated Interval(s) 4276-42361 4367-4  Open Hole Interval  Test  Date of Test  Before Workover  After Workover  3-15-63	Tubing Depth 436  None  Oil Production BPD  7	PIOLA POR RE ORIGIN PBTD AA3  RESULTS Gas Pro MC 61.6	Produci S OF WORK	ng Diamete 1/2*  Ing Formati Andre  OVER  Water Pro B P  trac  35  eby certify e best of m  Origina	Producing 4276-4 er  ion(s) oduction D that the in	GO Cubic fee \$,800	Co gring Dep	Gas Well Potential
Witnessed by C. D. Harvey  D. F. Elev. 3579 RIB  Tubing Diameter  Perforated Interval(s) 4276-42961 4307-4  Open Hole Interval  Test Before Workover 2-25-63  After Workover 3-15-63  OIL CONSE	Tubing Depth 430 328  None  Oil Production BPD  7  45	PIOLA POR RE ORIGIN PBTD AA3  RESULTS Gas Pro MC 61.6	Produci Sof WORN  I here to the Name  Positi	orgina V. E. S	Producing 4276-4 er  ion(s)  oduction D  that the in ny knowledge STALEY	GO Cubic fee	Co gring Dep	Gas Well Potential