		EXICO OIL C				17	N 6	FORM C-103
		propriate Distri				, ./• 1106) [	э. <b>с</b> .	<b>C.</b>
Name of Company Pan American Petroleum Corporation			Address Box 68		ARTESIA, OFFICE Hebbs, New Mexico			
Lease		Weil No.	1	tter Section	n Township	Range		
State "BC"		1	<u>D</u> -		18-8	<u></u>	28-1	<u> </u>
Date Work Performed	Pool Wildest				County Rddy			
		IS IS A REPORT	OF: (Cb	eck appropri		··········		
Beginning Drilling O	perations	] Casing Test an	d Cement	: Job	Other (1	Explain):		
Plugging		] Remedial Work						
Detailed account of work	done, nature and quan	tity of materials	used, and	tesults obt	sined.	·····		
		<b>D</b> :.:			C			
Witnessed by D. C. Peurifoy,		Position Field F					roleu	n Corporation
		Field F	EMEDIA	L WORK R	Pan Ame		roleu	n Corporation
		Field F	REMEDIA	L WORK R	Pan Ame	NLY		n Corporation
D. C. Peurifoy, and D. F. Elev.	FILL IN	Field F BELOW FOR R ORIGI PBTI	REMEDIA INAL WEI	L WORK R	Pan Ame: EPORTS Of Producing	NLY Interval	Co	mpletion Date
D. C. Peurifoy,	FILL IN	Field F BELOW FOR R ORIGI PBTI	REMEDIA INAL WEI	L WORK R	Pan Ame: EPORTS Of Producing	NLY Interval		mpletion Date
D. C. Peurifoy, and D. F. Elev.	FILL IN	Field F BELOW FOR R ORIGI PBTI	REMEDIA INAL WEI	L WORK R	Pan Ame: EPORTS Of Producing	NLY Interval	Co	mpletion Date
D. C. Peurifoy, D F Elev. Tubing Diameter	FILL IN	Field F BELOW FOR R ORIGI PBTI	REMEDIA INAL WEI D Oil	L WORK R	Pan Ame: EPORTS Of Producing eter	NLY Interval	Co	mpletion Date
D. C. Peurifoy, D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN	Field F BELOW FOR R ORIGI PBTI	Oil	L WORK R LL DATA String Diam	Pan Ame: EPORTS Of Producing eter	NLY Interval	Co	mpletion Date
D. C. Peurifoy, D F Elev. Tubing Diameter Perforated Interval(s)	FILL IN T D Tubing Depth	Field F BELOW FOR R ORIGI PBTI h h RESUL	Oil	String Diam	Pan Ame: EPORTS Of Producing eter	NLY Interval	Con ting Dept	mpletion Date
D. C. Peurifoy, D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN T D Tubing Depth	Field F BELOW FOR R ORIGI PBTI h h RESUL	Contraction Contra	String Diam	Pan Ame: EPORTS Of Producing eter ation(s)	NLY Interval Oil Sta GOF	Con ting Dept	mpletion Date th Gas Well Potential
D. C. Peurifoy, of D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of	FILL IN T D Tubing Depth	Field F BELOW FOR R ORIGI PBTI h h RESUL	Contraction Contra	String Diam	Pan Ame: EPORTS Of Producing eter ation(s)	NLY Interval Oil Sta GOF	Con ting Dept	mpletion Date th Gas Well Potential
D. C. Peurifoy, of D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover	FILL IN T D Tubing Depth	Field F BELOW FOR R ORIGI PBTI h h RESUL totion Gas F MO	CFPD	String Diam	Pan Ame EPORTS Of Producing eter ation(s) Production 3 P D	Interval Oil Sta GOF Cubic feet	Con ting Dept	mpletion Date th Gas Well Potential
D. C. Peurifoy, of D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Old Con After Workover OIL CON	FILL IN T D Tubing Depth of Oil Produce B P D SERVATION COMMIS	Field F BELOW FOR R ORIGI PBTI h h RESUL action Gas F M SSION	CFPD	String Diam String Diam Oducing Form ORKOVER Mater 1 hereby certion the best of ame	Pan Ame: EPORTS Of Producing eter ation(s) Production 3 P D fy that the in my knowled	Interval Oil Sta GOF Cubic feet	Con ting Dept	Gas Well Potential MCFPD
D. C. Peurifoy, of D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Old Con After Workover OIL CON	FILL IN T D Tubing Depth of Oil Produ B P D	Field F BELOW FOR R ORIGI PBTI h h RESUL action Gas F M SSION	C F P D	String Diam String Diam Oducing Form ORKOVER Mater Mat	Pan Ame: EPORTS Of Producing eter ation(s) Production 3 PD fy that the in my knowled	NLY Interval Oil Sta GOI Cubic feet	Con ting Dept	Gas Well Potential MCFPD

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