	CORE OF CAR	 
SANTA		
21, 1,	,	 
77,7		
THE SERICE		 
	1 414	
医阿特尔特斯氏菌素 医	2.45	
	-	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

THE STATE OF THE S	• • •	1366.65.8	NEUU:	SREPO	IRTS ON	WELLS	
	(Submit +c	appropriate	Distric	t Office s	s per Comm	nission Rule 1	106)
Name of Company Pan American Petroleum Cox			Addres		obba Ma	w Mexico	
unase	V. ( )	1	t Letter	Section	Township		Range
State "C" Tract 11 Date Work Performed Pool		2	<u></u>	2	21,48		<b>26-E</b>
are come a constant	<del>क्रिक</del>	<u> </u>			cunty Lea		<u> </u>
		REPORT OF:					
Heginning Drilling Operations		g Test and Ce	ment job			cplain).	
Plugging	[] Remed				Acidise		
Detailed account of work done, nature and	d quantity of m	natemais used	l, and res	ults obtain	ned.		
Prior to acidising with 50							
Witnessed by C. D. Harvey		Position Field Por			Company Pan Amer	ican Petro	leum Cerperation
FIL	T IN RE LO	W FUR KEM		<del></del>		-	20-20-00-00-00-00-00-00-00-00-00-00-00-0
		ORIGINAL		ORK RE	PORTS ON	-	
D F Elev. T D	·	ORIGINAL PBTD		ORK RE		LY	Completion Date
	g Depth	<del></del> -	_ WELL (	ORK RE	Producing	LY	Completion Date
	g Depth	<del></del> -	_ WELL (	ORK RE	Producing	LY Interval	Completion Date
Tubing Diameter Tubing Perforated Interval(s)	g Depth	<del></del> -	Oil Stri	ORK RE	Producing er	LY Interval	Completion Date
Tubing Diameter Tubing Perforated Interval(s)	g Depth	<del></del> -	Oil Stri	ORK RE	Producing er	LY Interval	Completion Date
Tubing Diameter Tubing	g Depth	<del></del> -	Oil Stri	ORK REDATA	Producing er	LY Interval	Completion Date
Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval	Production BPD	PBTD	Oil Stri	ORK REDATA  ng Diamet  ing Forma  KOVER  Water P	Producing er	LY Interval	Completion Date  Depth  Gas Well Potential
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Date of Oil	Production	RESULTS Gas Prod	Oil Stri	ORK REDATA  ng Diamet  ing Forma  KOVER  Water P	Producing er tion(s)	LY  Interval  Oil String	Completion Date  Depth  Gas Well Potential
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before	Production	RESULTS Gas Prod	Oil Stri	ORK REDATA  ng Diamet  ing Forma  KOVER  Water P	Producing er tion(s)	LY  Interval  Oil String	Completion Date  Depth  Gas Well Potential
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After	Production BPD	RESULTS Gas Prod	Oil Stri Production PD	ng Diamet ing Forma  KOVER  Water P B	Producing er tion(s)	Oil String  GOR  Cubic feet/B	Completion Date  Depth  Gas Well Potential
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	Production BPD	RESULTS Gas Prod	Oil Stri Production PD	ng Diamet ing Forma  KOVER  Water P B  eby certified best of incomplete in the control of the co	Producing er tion(s)  roduction PD	Oil String  GOR  Cubic feet/B	Completion Date  Depth  Gas Well Potential MCFPD
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERVATION C	Production BPD	RESULTS Gas Prod	Oil Stri Production PD  I her to th	ng Diamet ing Forma  KOVER  Water P B  eby certifie best of to	Producing Producing er tion(s)  roduction PD  that the inny knowledge Signed by;	Oil String  GOR  Cubic feet/B	Completion Date  Depth  Gas Well Potential MCFPD
Tubing Diameter Tubing  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERVATION C	Production BPD	RESULTS Gas Prod	Production PD  I her to th	ng Diamet ing Forma  KOVER  Water P  B  eby certified best of interpretations  Original V. E. Sinon	Producing Producing er tion(s)  roduction PD  that the inny knowledge Signed by;	Oil String  GOR Cubic feet/B	Completion Date  Depth  Gas Well Potential MCFPD