	NEW MI	EXICO OIL C	ONSERVA	TION CO	DMMISSIO	N		ORM C-103 Rev 3-55)
	MISC	CELLANEOU	IS REPOR	TS ON	WELLS		·	-
	(Submit to ap	propriate Distric	ct Office as	per Comm	ission Rule	1106)		
ame of Company MIAMI PETROI	, INC.	Address P. O. Drawer 2040, Ab						
HOOVER RANCE	ł "A"	Well No.	Unit Letter C	Section 28	Township 10N		Range 27	E
te Work Performed	Pool W11	dcat		C	ounty Que	y		
<b>,</b>		IS IS A REPORT	OF: (Cbeck		e block)			
Beginning Drilling C Plugging	)perations	] Casing Test an ] Remedial Work			Other (Ex	plain):		
Add' of 13-3/8 Plugging common Pits were fill 1959.	8" surface c enced June 1	<b>asing (</b> 54, 6, 1959, c	.5#) was complete	left d June	in hole 17, 19	e. 159.	on Augu	ust 16,
		Position <b>Too</b> l	lpusher	0	Company <b>Miami I</b>	etrole	um Co.	Inc .
	FILL IN	BELOW FOR	Lpusher Remedial N	VORK RE	Miami 1		um Co.	Inc .
M. C. Arnold	FILL IN	BELOW FOR	Lpusher REMEDIAL V SINAL WELL	VORK RE	Miami 1	LY	······································	Inc. etion Date
M. C. Arnold F Elev.		Tool N BELOW FOR I ORIG PBT	Lpusher REMEDIAL V SINAL WELL D	VORK RE	Miami   PORTS ON	LY Interval	······································	
M. C. Arnold F Elev. Tubing Diameter	TD	Tool N BELOW FOR I ORIG PBT	Lpusher REMEDIAL V SINAL WELL D	VORK RE	Miami   PORTS ON	LY Interval	Compl	
K. C. Arnold F Elev. Jubing Diameter Perforated Interval(s)	TD	Tool N BELOW FOR I ORIG PBT	Dil Str	VORK RE	Miami I PORTS ON Producing : er	LY Interval	Compl	
K. C. Arnold F Elev. Jubing Diameter Perforated Interval(s)	TD	Tool N BELOW FOR I ORIG PBT	Dil Str	VORK RE DATA Ing Diamet	Miami I PORTS ON Producing : er	LY Interval	Compl	
4. C. Arnold F Elev. ubing Diameter erforated Interval(s)	T D Tubing Dep of Oit Prod	RESUL	Lpusher REMEDIAL V SINAL WELL D Oil Stri Produc	NORK RE DATA ing Diamet ing Forma KOVER Water P	Miami I PORTS ON Producing : er	LY Interval	Compli ing Depth	etion Date
F Elev. ubing Diameter erforated Interval(s) pen Hole Interval	T D Tubing Dep of Oit Prod	RESUL	Lpusher REMEDIAL M SINAL WELL 1) Oil Stri Produce LTS OF WOR Production	NORK RE DATA ing Diamet ing Forma KOVER Water P	Miauri 1 PORTS ON Producing 2 eer tion(s)	LY Interval Oil Str GOF	Compli ing Depth	etion Date as Well Potential
M. C. Arnold F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before	T D Tubing Dep of Oit Prod	RESUL	Lpusher REMEDIAL V SINAL WELL 1) Oil Stri Produce LTS OF WOR CFPD	ing Forma KOVER	Miauri I PORTS ON Producing : er tion(s) roduction PD	LY Interval Oil Str GOF Cubic feet	Compli ing Depth	etion Date as Well Potential MCFPD
M. C. Arnold D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover	T D Tubing Dep of Oit Prod	RESUL	Lpusher REMEDIAL V SINAL WELL D Oil Stri Produce LTS OF WOR CFPD	ing Diamet ing Forma KOVER Water P B	Miauri I PORTS ON Producing : er tion(s) roduction PD	LY Interval Oil Str GOF Cubic feet	Compli ing Depth	etion Date as Well Potential
M. C. Arnold D F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes Before Workover After Workover OIL CO	T D Tubing Dep of Oit Prod st B P	RESUL	Lpusher REMEDIAL V SINAL WELL D Oil Stri Produce LTS OF WOR CFPD	NORK RE DATA ing Diamet ing Forma KOVER Water P B Water P B Steby certific	Miami I PORTS ON Producing er tion(s) roduction PD	LY Interval Oil Str GOF Cubic feet	Compli ing Depth	etion Date as Well Potential MCFPD s true and comple
Test Tes Before Workover After Workover	T D Tubing Dep of Oit Prod st B P	RESUL	Lpusher REMEDIAL M SINAL WELL D Oil Stri Produc LTS OF WOR Production (CFPD	NORK RE DATA ing Diamet ing Forma KOVER Water P B water P B	Miauri I PORTS ON Producing I er tion(s) roduction PD y that the in my knowledg	LY Interval Oil Str GOF Cubic feet	Completing Depth ing Depth (Bbl Gi ven above is	etion Date as Well Potential MCFPD s true and comple