FORM C-103 (Rev 3-55)

MEN MEXICO DIE CONSERVATION COMMISSION

		(JUBMIT)	o appropri			, , , , , , , , , , , , , , , , , , , ,	er comm	nission Rule				
ame of Compar	nv		<u> </u>			Addres	S	JUG AUG	3 AM	10 - 3	7	
	eda Petrol	mm Corro	oration				Box 6	36 Levis	ngton, K	ew. Mes	1.00	
ease		•	V	Well No.	Unit	Letter	Section 32	1		1	Rest	
ate Work Perfo	PE S WL	Pool						L. 14-Sour County	ER	<u> زر</u>	100 PK & C.	
	27-1960		Undes	ignate	<u>. </u>			The second secon				
				A REPOR				Other (Ex	chlain):			
Beginning Drilling Operations		tions	Cashing 1 cas and 2 cashing 1 cashin									
Plugging	Plugging iled account of work done, nature and			Remedial Work								
Rotated (ed P111 51	Cement I	kqualiza 7111 45.	od, Cem 7 24	ent Di	id not	Circu Connec	ilate,	Bop Ceme: 8-5/8* C	nt 1 & sg, T	7-26-60 25' Fill 2345 ested Cag wit 7/8" Hole 0	
~	r 1/2 Hr B		After I		R comme	ene, r						
4170! 0	"		After I	Positi				Company				
41701 0	11:30 PK	7-27-60		Positi	on Porta			Company A	eradaPet:		a Comporation	
41701 0	11:30 PK	7 -27-60		Positi LOW FO	on Port R REME	DIAL Y	VORK R	Company	eradaPet:			
4170 • •	11:30 PK	7 -27-60		Positi LOW FO	on Porta	DIAL Y	VORK R	Company A	eradaPet	rol em		
4170 • •	11:30 PK	7 -27-60		Positi LOW FO	on Pore R REME	DIAL Y	VORK R	Company A EPORTS ON	opeda Pot. LY Interval	Co	comperation Date	
4170° a	11:30 PK '	7 -27-60		Positi LOW FO	on Pore R REME	DIAL Y	VORK R	Company A EPORTS ON	opeda Pot. LY Interval	rol em	comperation Date	
Vitnessed by OF Elev. Cubing Diamet	11:30 PK	7 -27-60	_L IN BE	Positi LOW FO	on Pore R REME	DIAL Y	VORK R	Company A EPORTS ON	opeda Pot. LY Interval	Co	comperation Date	
Vitnessed by OF Elev. Tubing Diamet	11:30 PK	7 -27-60	_L IN BE	Positi LOW FO	on Pore R REME	Oil Str.	VORK R DATA ing Diame	Company A EPORTS ON Producing	opeda Pot. LY Interval	Co	comperation Date	
•	11:30 PK	7 -27-60	_L IN BE	Positi LOW FO	on Pore R REME	Oil Str.	VORK R	Company A EPORTS ON Producing	opeda Pot. LY Interval	Co	comperation Date	
Vitnessed by OF Elev. Tubing Diamet	11:30 PK	7 -27-60	_L IN BE	Positi LOW FOI OF	on R REME RIGINAL TD	DIAL V WELL	VORK R DATA ing Diame	Company A EPORTS ON Producing	opeda Pot. LY Interval	Co	comperation Date	
Vitnessed by OF Elev. Fubing Diametropen Hole Interpretated Interpreta	P. Q. Sec	7-27-60 FIL D Tubing	L IN BE	Positi LOW FO	ON POTES OF THE PO	DIAL V WELL Oil Str. Produc	VORK R DATA ing Diame	Company A EPORTS ON Producing eter ation(s)	Interval Oil St	Coring Dep	ompletion Date	
Vitnessed by OF Elev. Tubing Diamet Perforated Inte	P. O. See	7-27-60 FIL D Tubing	L IN BE	Positi LOW FO	ON POPER REMERIGINAL OTD	DIAL V WELL Oil Str. Produc	VORK R DATA ing Diame	Company A EPORTS ON Producing eter ation(s)	oradaPet:	Coring Dep	ompletion Date	
itnessed by F Elev. Tubing Diametropen Hole Interpretated Interpretate	P. Q. Sec	7-27-60 FIL D Tubing	L IN BE	Positi LOW FO	ON POTES OF THE PO	DIAL V WELL Oil Str. Produc	VORK R DATA ing Diame	Company A EPORTS ON Producing eter ation(s)	Interval Oil St	Coring Dep	ompletion Date	
itnessed by F Elev. Cubing Diametro Perforated Interpen Hole Interpen Hole Interpented Enterpented E	P. Q. Sec	7-27-60 FIL D Tubing	L IN BE	Positi LOW FO	ON POTES OF THE PO	Oil Str Production	VORK R DATA ing Diame ing Form KOVER Water	Company EPORTS ON Producing eter ation(s) Production BPD	Interval Oil St	Coring Dep	Corporation Completion Date Oth Gas Well Potent MCFPD	
itnessed by F Elev. Tubing Diamet Perforated Inter Test Before Workover After	P. Q. Sec	7-27-60 FIL D Tubing	g Depth	Positi LOW FOI OF PE	ON POTES OF THE PO	Production D I he	ing Form KOVER Water	Company EPORTS ON Producing eter ation(s) Production BPD	Interval Oil St. GO. Cubic fee	Coring Dep	ompletion Date	
itnessed by F Elev. Cubing Diametro Perforated Inter Open Hole Inter Test Before Workover After Workover	P. O. See The control of the contro	7-27-60 FIL D Tubing	g Depth	Positi LOW FOI OF PE	ON POTES OF THE PO	Production D I he	ing Diame	Company A EPORTS ON Producing eter ation(s) Production BPD	Interval Oil St. GO. Cubic fee	Coring Dep	Gas Well Potent. MCFPD	
Vitnessed by OF Elev. Fubing Diamet Perforated Inter Den Hole Inter Test Before Workover After	P. O. See The control of the contro	7-27-60 FIL D Tubing	g Depth	Positi LOW FOI OF PE	ON POTES OF THE PO	Production Di he to th	VORK R DATA ing Diame ing Form KOVER Water reby certine best of	Company A EPORTS ON Producing eter ation(s) Production BPD	Interval Oil St. GO. Cubic fee	Coring Dep	Gas Well Potent. MCFPD	