DISTRIBUTION	+	3					Form C-103
	<u> </u>	\perp					Supersedes Old C-102 and C-103
SANTA FE		 	N E	EW MEXICO OIL CON	SERVATION COMMISSION		Effective 1-1-65
FILE	1	-				1	Sa Indicate Type of Lorses
U.S.G.S.		 					State Fee X
LAND OFFICE	ļ						5. State Oil & Gas Lease No.
OPERATOR							5, State Off & Gas Lease No.
	<u> </u>						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT —" (FORM C-10) FOR SUCH PROPOSALS.) 1.						R.	
OIL GAS			OTHER-				7. Unit Agreement Name
. Name of Operator							8. Farm or Lease Name
PAN AMERICAN PETROLEUM CORPORATION 3. Address of Operator							Gerk Cas Com "D"
							•
501 Airport Drive, Farmington, New Mexico 87401 4. Location of Well							10. Field and Pool, or Wildcat
UNIT LETTERC	·	70	O FEE	T FROM THE ——Nort	1 LINE AND920	FEET FROM	Aztec Pictured Cliffs
THE VICE	I IN C	SECTION	20	TOWNSDID OO W	BANCE A TT	MARA	
THE West	LINE,				RANGE 9-W	NMPM.	
				Elevation (Show whether			12. County
	777.	77777	7777	GL 5588', RDB	5601'		San Juan
•					Nature of Notice, Repo		
NOTI	CEC)F INTE	ENTION 1	TO:	SUBS	SEQUENT	REPORT OF:
F	7			٢		<u></u>	
PERFORM REMEDIAL WORK	ᅥ			PLUG AND ABANDON	REMEDIAL WORK	님	ALTERING CASING
TEMPORARILY ABANDON	4				COMMENCE DRILLING OPNS.		PLUG AND ABANDONMENT
PULL OR ALTER CASING				CHANGE PLANS	OTHER Sett		1211 analms V
					OTHER SEET	111g 4-1	17 Casing V
OTHER						•	
OTHER							
	omplet	ed Opera	tions (Clean	rly state all per:inent de	ails, and give pertinent dates		estimated date of starting any proposed
17. Describe Proposed or Co	omplet	ed Opera	tions (Clean	rly state all per inent de	ails, and give pertinent dates		estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1503.	omplet	ed Opera	tions (Clean	rly state all per!inent de	ails, and give pertinent dates		estimated date of starting any proposed
17. Describe Proposed or Co	omplet	ed Opera	tions (Člea	rly state all per inent de	ails, and give pertinent dates		estimated date of starting any proposed
17. Describe Proposed or Cowork) SEE RULE 1'03. TD 2080 .						, including	
The 4-1/2	" Ca	as:ing	was set	: at 2059' with	400 sacks Type "C	, including o	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C	, including of cemen y 100 s	t with 50-50
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TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:lng	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:ing	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of cemen y 100 s	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:ing	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of the common terms of the common	t with 50-50
TD 2080'. The 4-1/2' Pozmix and	" ca	as:ing	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of the common terms of the common	t with 50-50
7. Describe Proposed or Cowork) SEE RULE 1103. TD 2080'. The 4-1/2' Pozmix and	" ca	as:ing	was set and 2 p	: at 2059' with bounds medium T	400 sacks Type "C uf Plug followed b	, including of the common terms of the common	t with 50-50
TD 2080'. The 4-1/2' Pozmix and Neat. The	" ca d 6% e ce	as:ing Gel ement	was set and 2 p circuls	at 2059' with bounds medium T ated. Tested c	400 sacks Type "C uf Plug followed b	, including of the common terms of the common	t with 50-50 acks Type "C"
TD 2080'. The 4-1/2' Pozmix and Neat. The	" ca d 6% e ce	as:ing Gel ement	was set and 2 p circuls	at 2059' with bounds medium T ated. Tested c	400 sacks Type "C uf Plug followed b asing with 3200 ps	, including of the common terms of the common	t with 50-50 acks Type "C"
TD 2080'. The 4-1/2' Pozmix and Neat. The	" ca d 6% e ce	as:ing Gel ement	was set and 2 p circuls	at 2059' with bounds medium Tated. Tested c	400 sacks Type "C uf Plug followed b asing with 3200 ps	, including of the common terms of the common	t with 50-50 acks Type "C"

CONDITIONS OF APPROVAL, IF ANY: