	ITED STATES	FORM APPROVED
mber 1989) DEPARTMEN	NT OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: September 30, 1990
		16 17 7 S. Lease Designation and Serial No.
	LAND MANAGEMENT S AND REPORTS ON WELLS, 2131415 or to deepen or reentry to a different reserve	NM-01119
SUNDRY NOTICES	S AND REPORTS ON WELLS	A If Indian, Allottee or Tribe Name
		voir.
Use "APPLICATION FOR	R PERMIT for such proposals	105
SUPA	IIT IN TRIPLICATE	TVFD 7.No Unit or CA, Agreement Designation
3080		MTESIA IS
Type of Well. Oil Gas D71 LIATED SO		1 8. Well Name and No.
Well Well Well Other WATER SO		DE 67 22
Name of Operator EXXON CORPORATION ATT		9. API Well No.
Address and Telephone No.		3001524501
P. O. BOX 4358 HOUSTON	, TX 77210 (713) 431-121	2 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Desc		AVALON DELAMARE
1557' FNL & 660' FWL, S	EC. 4, T21S, R27E	11. County or Parish, State
		EDDY NM
CHECK APPROPRIATE BO	K(s) TO INDICATE NATURE OF NOTICE, REPC	
TYPE OF SUBMISSION	TYPE O	FACTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Altering Casing Other (Note:	Conversion to Injection Report results of multiple completion on Well Completion or
Final Abandonment Notice	Altering Casing Other (Note: Recomp	Conversion to Injection Report results of multiple completion on Well Completion or oletion Report and Log form.)
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth	Altering Casing Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of	Conversion to Injection Report results of multiple completion on Well Completion or oletion Report and Log form.)
Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC	Altering Casing Altering Casing Other (Note: Recomp rall pertinent details, and give pertinent dates, including estimated on s for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4!	Conversion to Injection Report results of multiple completion on Well Completion or bletion Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGP A A A
Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98	Altering Casing Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE.	Conversion to Injection Report results of multiple completion on Well Completion or obtain Report and Log form.) date of starting any proposed work. If well is directionally drilled, go PAP 2 44 565, START DRLG ON PLUG
Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98	Altering Casing Altering Casing Other (Note: Recomp rall pertinent details, and give pertinent dates, including estimated on s for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4!	Conversion to Injection Report results of multiple completion on Well Completion or obtain Report and Log form.) date of starting any proposed work. If well is directionally drilled, go PAP 2 44 565, START DRLG ON PLUG
Final Abandonment Notics Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98	Altering Casing Other other all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.) ⁴ DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR:	Conversion to Injection Report results of multiple completion on Well Completion or Detion Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAP 2 44 565, START DRLG ON PLUG ILL COLLARS.
Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HO 7/15/98 DRILL FROM 4765 TO 4951 7/16/98	Altering Casing Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE.	Conversion to Injection Report results of multiple completion on Well Completion or Detion Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAP 2 44 565, START DRLG ON PLUG ILL COLLARS.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98	Altering Casing Other is all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-6	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g Page 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484	Altering Casing Other all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 044 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484	Altering Casing Other is all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-6	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 044 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND	Altering Casing Other all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 044 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 BTH AND SET PRD 2 4715	Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PRO	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 044 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 PTH AND SET PRD 2 4715	Altering Casing Other all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 DTH AND SET PRD 2 4715	Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PRO	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 BTH AND SET PRD 2 4715	Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PRO	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, ANI 7/18/98 RIH AND SET RBP 3 4715 TO 1000 PSI. ADD PERFS	Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PR(', DUMP BAIL ONE LOAD OF S. W/4" RHSC @ 4540-61, 4571.	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB.
Final Abandonment Notice Final Abandonment Notice To Subsect of Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, ANI 7/18/98 RIH AND SET RBP 3 4715 TO 1000 PSI. ADD PERFS	Altering Casing Other (Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. L. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PRO	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB. -88, 4590-92, 4608-4690.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, ANI 7/18/98 RIH AND SET RBP @ 4715 TO 1000 PSI. ADD PERFS	Altering Casing Other Note: Recomp of all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DRILL THROUGH BRIDGE AT 4! DLE. I. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PR(', DUMP BAIL ONE LOAD OF S. W/4" RHSC @ 4540-61, 4571	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g G65, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB88, 4590-92, 4608-4690. Assistant Date 11/04/98
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 RIH AND SET RBP @ 47155 TO 1000 PSI. ADD PERFS I herefy certify that the foregoing is true and correct Signed This space for Federal or State office use) Approved by	Altering Casing Other Note: Recomp of all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DRILL THROUGH BRIDGE AT 4! DLE. I. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PR(', DUMP BAIL ONE LOAD OF S. W/4" RHSC @ 4540-61, 4571	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB. -88, 4590-92, 4608-4690.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, ANI 7/18/98 RIH AND SET RBP @ 4715 TO 1000 PSI. ADD PERFS	Altering Casing Other Note: Recomp of all pertinent details, and give pertinent dates, including estimated of the for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DRILL THROUGH BRIDGE AT 4! DLE. I. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PR(', DUMP BAIL ONE LOAD OF S. W/4" RHSC @ 4540-61, 4571	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, PAGE 2 44 565, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB. -88, 4590-92, 4608-4690.
Final Abandonment Notice Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state subsurface locations and measured and true vertical depth 7/14/98 POOH W/RBP, RIH W/BIT, THAT HAD PUSHED DOWN HC 7/15/98 DRILL FROM 4765 TO 4951 7/16/98 ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 RIH AND SET RBP @ 4715 TO 1000 PSI. ADD PERFS ADD PERFS W/4" COMPARED ADD PERFS W/4" RHSC. 43 7/17/98 FRACED FROM 4750 TO 484 OF 36000 GAL FLUID, AND 7/18/98 RIH AND SET RBP @ 4715 TO 1000 PSI. ADD PERFS	Altering Casing Other Note: Recomp all pertinent details, and give pertinent dates, including estimated of hs for all markers and zones pertinent to this work.)* DRILL THROUGH BRIDGE AT 4! DLE. I. POOH W/BIT, LAY DOWN DR: 344-4353, 4420-4440, 4460-4 46' W/AVG RATE 25 BPM, AVG D TOTAL 89400 LBS 20/40 PR ', DUMP BAIL ONE LOAD OF S. W/4" RHSC @ 4540-61, 4571. Patti Sandoval Title Sr Staff Office	Conversion to Injection Report results of multiple completion on Well Completion or Section Report and Log form.) date of starting any proposed work. If well is directionally drilled, g G65, START DRLG ON PLUG ILL COLLARS. 4476 PRESS 4000 PSI, TOTAL OPPANT AND ON TOP, TEST WL LUB88, 4590-92, 4608-4690. Assistant Date 11/04/98

*See Instructions on Reverse Side