			N.M. Ori Co	ns. Division
orm 3160-5 June 1990)	DEPARTME	IITED STATES ENT OF THE INTERIOR F LAND MANAGEMENT	1625 N. Fre	nch Dr FORM APPROVED Budget Bureau No. 1004-01 88240 pires: March 31, 1993 5. Lease Designation and Serial No.
		S AND REPORTS ON WELLS		
Do not use this fo U	rm for proposals to d se "APPLICATION F	rill or to deepen or reentry to OR PERMIT-" for such prop	o a different reservoir. oosals	e. In molen, million of thise name
	SUBMI	T IN TRIPLICATE	<u>, , , , , , , , , , , , , , , , , , , </u>	7. If Unit or CA, Agreement Design
1. Type of Well Oil Gas Well We				8. Well Name and No.
2. Name of Operator				Anaconda 11 Federal #
Nearburg Producing	The set of the later of the set o	·····		9. API Well No.
3. Address and Telephone 3300 N A St - Rido	⊧ No. 2, Suite 120, Midland, TX	70705 015/696 9005		30-025-34701
-	ge, Sec., T., R., M., or Survey D			10. Field and Pool, or Exploratory
	FWL, Section 11, T20S, F			11. County or Parish, State
	TWE, Section 11, 1203, r	, ,		Lea County, New Mexic
12. CHECK	APPROPRIATE BOX(s) TO INDICATE NATURE OF	NOTICE, REPORT, C	a
TYPE OF	SUBMISSION		TYPE OF ACTION	···· · · · · ·
Notice	of Intent	Abandonment		Change of Plans
. .		Recompletion		New Construction
Subsec	quent Report	Plugging Back		Non-Routine Fracturing
Final Aband		Casing Repair		Water Shut-Off
Final Al	bandonment Notice	Altering Casing		Conversion to Injection
Final Al	bandonment Notice	Altering Casing	e-Dispose Wtr Transport	Conversion to Injection
13. Describe Proposed or	Completed Operations (Clearly		dates, including estimated date	Dispose Water (Note: Report results of multiple completion on V Completion or Recompletion Report and Log for of starting any proposed work. If well
 Describe Proposed or directionally drilled, giv Water is produce There is approxin A current water a Water is stored i Water is trucked Water is transpo Subsurface I Government Section 25, Lea County, Nearburg Pr Fanning SW Section 4, T Eddy County 	Completed Operations (Clearly re subsurface locations and mea ed from the Delaware zone mately 300 - 500 BBLs per analysis is attached n one (1) 500 BBL fibergla from fiberglass tank rted by I&W Trucking, Inc. te #1 SWD T19S, R34E New Mexico roducing Company /D	State all pertinet details, and give pertinent asured and true vertical depths for all mark a. r day produced ass tank , PO Box 98, Loca Hills, New Mexic	dates, including estimated date ders and zones pertinent to this v	Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log to of starting any proposed work. If well work.)*
 Describe Proposed or directionally drilled, giv Water is produce There is approxin A current water a Water is stored i Water is trucked Water is transpo Subsurface I Government Section 25, Lea County, Nearburg Pr Fanning SW Section 4, T Eddy County 	Completed Operations (Clearly re subsurface locations and mea ad from the Delaware zone mately 300 - 500 BBLs per analysis is attached n one (1) 500 BBL fibergla from fiberglass tank rted by I&W Trucking, Inc. Water Disposal Inc. t E #1 SWD T19S, R34E New Mexico roducing Company /D 19S, R26E y, New Mexico	State all pertinet details, and give pertinent asured and true vertical depths for all mark a. r day produced ass tank , PO Box 98, Loca Hills, New Mexic Title Regulatory Analy	t dates, including estimated date ders and zones pertinent to this v to to:	Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log for of starting any proposed work. If well work.)*
 Describe Proposed or directionally drilled, giv Water is produce There is approxin A current water a Water is stored i Water is stored i Water is trucked Water is transpo Subsurface Government Section 25, Lea County, Nearburg Pr Fanning SW Section 4, T Eddy County I hereby certify that the Signed 	Completed Operations (Clearly re subsurface locations and mea ad from the Delaware zone mately 300 - 500 BBLs per analysis is attached n one (1) 500 BBL fibergla from fiberglass tank rited by I&W Trucking, Inc. Water Disposal Inc. E #1 SWD T19S, R34E New Mexico roducing Company /D 19S, R26E y, New Mexico	State all pertinet details, and give pertinent asured and true vertical depths for all mark a. r day produced ass tank , PO Box 98, Loca Hills, New Mexic Title Regulatory Analy	dates, including estimated date ders and zones pertinent to this v	Dispose Water (Note: Report results of multiple completion on a Completion or Recompletion Report and Log for of starting any proposed work. If well work.)*
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 Describe Proposed or directionally drilled, giv Water is produce There is approxin A current water a Water is stored i Water is stored i Water is transpo Water is transpo Subsurface 1 Government Section 25, Lea County, Nearburg Pr Fanning SW Section 4, T Eddy County Nearburg Pr Fanning SW Section 4, T Eddy County I hereby certify that the Signed This space for Federal or Sprover by Forditions of approval, if 	Completed Operations (Clearly re subsurface locations and mea and from the Delaware zone mately 300 - 500 BBLs per analysis is attached n one (1) 500 BBL fibergla from fiberglass tank rted by I&W Trucking, Inc. Water Disposal Inc. t E #1 SWD T19S, R34E New Mexico roducing Company /D 19S, R26E y, New Mexico e foregoing is true and correct State office use) HC OFFICE JACO Fi any:	State all pertinet details, and give pertinent asured and true vertical depths for all mark a. day produced ass tank , PO Box 98, Loca Hills, New Mexic Title Regulatory Analy . al ASS Title PETROL	e dates, including estimated date ders and zones pertinent to this of to to: st EUM ENGINEER department or agency of the Uni	Dispose Water (Note: Report results of multiple completion on Completion or Recompletion Report and Log to of starting any proposed work. If well work.)* Date 10/24/00 Date 10/24/00 Date 2.6.2 Date 10/24/00 Date 2.6.2



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