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RECEIVED	N	M OIL CONS.	COMMISSE	C)#
	a	rawer DD		
Form 3160-5 June 1990) June 1990) DEPARTMENT	D STATES	rtesia. NM	88210	FORM APPROVED
Form 3160-5 $(12)^{\mu}$ DEPARTMENT	OF THE INTERIOR			Budget Bureau No. 1004–0135 Expires: March 31, 1993
June 1990	UP MANAGEMENT			5. Lease Designation and Serial No.
JUN BUREAU OF LA	ND MANAGEMENT			NM-77957/NM-77958
	NO DEDORTS ON WE	115		5. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill Use "APPLICATION FOR	ND REPORTS ON WE or to deepen or reentry PERMIT—" for such pro	to a different	reservoir.	
SUBMIT	N TRIPLICATE	RELE	IVED	7. If Unit or CA. Agreement Designation
Type of Well		JUN 2	1 1993	
— Oil 🛠 Gas —			1 1333	8. Well Name and No.
Well Other			. D.	Roaring Springs Fed Com #1
2 Name of Operator		11	Ne Ce	9. API Well No.
Santa Fe Energy Oper	ating Partners, L.	P. V		30-015-26081
Andress and Telephone No				10. Field and Pool, or Exploratory Area
550 W. Texas, Suite 1330, Midland, TX 79701 (915) 687-3551				Indian Basin Upper Penn
4 Location of Well (Footage, Sec., T., R., M., or Survey Des	cription)			11. County or Parish, State
				The County of Parish, State
1650' FNL and 990' FWL, Sec.	14, T-21S, R-23E			
				Eddy Co., NM
CHECK APPROPRIATE BOX(s	TO INDICATE NATU	BE OF NOTIO	CE. REPO	RT. OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION			Change of Plans
		ent		
XX Notice of Intent	Abandonm			New Construction
XX Notice of Intent		លា		
_				
XX Notice of Intent Subsequent Report	Recomplet Recomplete Plugging F	Back		
Subsequent Report	Recomplet XX Plugging F Casing Re	Back pair		Non-Routine Fracturing
_	Recomplet X Plugging I Casing Re Altering C	Back pair		Non-Routine Fracturing Water Shut-Off
Subsequent Report	Recomplet XX Plugging F Casing Re	Back pair		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well
Subsequent Report Subsequent Report Final Abandonment Notice	Recomplet     X     Plugging I     Casing Re     Alterna C     Other	Back pair Casing		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true very Current Well Status: TA St	Recomplet X Plugging i Casing Re Altering C Other il pertinent details, and give pertinent cai depths for all markers and zones cawn Perfs 8309'-8	Back pair Casing dates, including estim- pertinent to this work 766 1	ated date of start	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Subsequent Report Final Abandonment Notice I. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verture Current Well Status: TA Status: TA Status:	Recomplet X Plugging I Casing Re Altering C Other il pertunent details, and give pertunent cal depths for all markers and zones rawn Perfs 8309'-8 500 Perfs 7434'-7	Back pair Casing dates, including estim pertiment to this work 766 ' 436 '		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled.
Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true very Current Well Status: TA St	Recomplet X Plugging I Casing Re Altering C Other il pertunent details, and give pertunent cal depths for all markers and zones rawn Perfs 8309'-8 500 Perfs 7434'-7	Back pair Casing dates, including estim pertiment to this work 766 ' 436 '		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled.
Subsequent Report Final Abandonment Notice I. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true very Current Well Status: TA St TA Cis Please be advised that Sand the following work:	Recomplet X Plugging F Casing Re Altering C Other il pertinent details, and give pertinent cal depths for all markers and zones rawn Perfs 8309'-8 sco Perfs 7434'-7 ta Fe Energy Opera	dates, including estima perunent to this work 766' 436' ting Partne		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled.
Subsequent Report Subsequent Report Final Abandonment Notice I. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verture Current Well Status: TA St TA Cist Please be advised that Sant the following work: 1. Pull both strings of	Recomplet X Plugging F Casing Re Altering C Other il pertinent details, and give pertinent cal depths for all markers and zones rawn Perfs 8309'-8 sco Perfs 7434'-7 ta Fe Energy Opera tubing and bath p	Back pair casing dates, including estima pertinent to this work 766' 436' ting Partne ackers.		Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled.
<ul> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>13. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true very Current Well Status: TA Strata TA Cisting Please be advised that Santthe following work:         <ol> <li>Pull both strings of 2. Set CIBP at 8215' and</li> </ol> </li> </ul>	Recomplet Recomplet Casing Re Casing Re Altering C Other il pertinent details, and give pertinent cal depths for all markers and zones rawn Perfs 8309'-8 sco Perfs 7434'-7 ta Fe Energy Opera tubing and bath p d cap with 35' cem	Back pair Casing dates. including estima perunent to this work 766' 436' ting Partne ackers. ent.	rs, L.P.	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completions on Well Completion of Recompletion Report and Log form.) ing any proposed work. If well is directionally drilled.
Subsequent Report Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verture Current Well Status: TA St TA Cist Please be advised that Sant the following work: 1. Pull both strings of	Recomplet Recomplet Plugging I Casing Re Altering C Other Il pertiment details, and give pertiment cal depths for all markers and zones rawn Perfs 8309'-8 sco Perfs 7434'-7 ta Fe Energy Opera tubing and bath p d cap with 35' cem co at 7438-46' and	Back pair Casing dates. including estima pertinent to this work 766' 436' ting Partne ackers. ent. 7460-78' a	rs, L.P. nd acidi	Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion of Recompletion Report and Log form.) Ing any proposed work. If well is directionally drilled.

Anticipated start date is July 15, 1993, pending BLM and OCD approval.

signed Title	Sr. Production Clerk	Date <u>May 28, 1993</u>
This space for Federation State office user Approved by	PETROLEUN ENOMETRE	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.