

(505) 623-2733 P. O. Box 1136 Roswell, New Mexico 88202

April 22, 1992

Bureau of Land Management P. O. Box 1157 Hobbs, New Mexico 88241-1157

Attention: Ms. Kathy Haston

Re: Jack A-21 #1 Section 21, T24S, R37E, Lea County, New Mexico

Dear Ms. Haston:

This letter will confirm our telephone conversation of this date.

As we discussed, Santa Fe Exploration Company has not agreed to take over operations on the referenced well, and certainly do not wish to be named operator with an effective of either December 1, 1986 or May 1, 1991.

Santa Fe Exploration has in hand an assignment from Conoco which transfers this well to us, but unless we can agree on an effective date, Santa Fe will not execute said assignment.

Also, at such time as this well is transferred to Santa Fe, we will file the appropriate change of operator forms and will not accept any others except those filed by us.

I hope this clarifies our conversation, but if not, please feel free to call me.

Sincerely,

Janet A. Royal

/jar cc:

Conoco Inc. Attn: Mr. M.J. Johnson 10 Desta Drive, Suite 100W Midland, TX 79705-4500

THE CONTRACT OF THE CONTRACT ON THE CONTRACT OF THE CONTRACT.

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

> OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

BRUCE KING GOVERNOR

September 25, 1992

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

Santa Fe Exploration Company P.O. Box 1136 Roswell, NM 88202-1136

RE: Jack A-21 Well #1 Unit M, Sec. 21, T24S, R37E Jalmat Gas Pool

Gentlemen:

This is our second letter concerning the need for Santa Fe Exploration to file a change of operator from Conoco Inc. to Santa Fe Exploration Company. We were advised by way of a sundry notice from Conoco that thier interest in this well had been assigned to Santa Fe Exploration effective May 1, 1992.

Oil Conservation Division policy requires the new operator to file a change of operator on Form C-104 before the change is effective.

Very truly yours,

OIL CONSERVATION DIVISION

Jerry Sexton Supervisor, District |

ed

cc: Jerry Hoover Conoco Inc. 10 Desta Drive, Suite 100 West Midland, TX 79705



STATE OF NEW MEXICO



ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

April 9, 1992

BRUCE KING GOVERNOR

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

Santa Fe Exploration Company P.O. Box 1136 Roswell, NM 88202-1136

Re: Jack A-21 Well #1 Unit M, Sec. 21, T24S, R37E Jalmat Gas

Gentlemen:

We have been advised by Conoco Inc. that they have assigned their interest in the above-referenced well to Santa Fe Exploration.

Please file Form C-104 for a change of operator for this well.

Very truly yours,

OIL CONSERVATION DIVISION

Jerry Sexton Supervisor, District I

ed

...../

marie fack quietack to Evely



Form 3160-5 June 1990) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different res Use "APPLICATION FOR PERMIT " for such proposals SUBMIT IN TRIPLICATE 1 Type of Well Obser 2 Name of Openary Como CO Inc. 3 Address and Telephone No. 4 Locaboon of Well (Fronge, Sec. T. A. M., or Sarrey Description) 5 e.c. 21, 7 24 S, R 37 E Unit Lotter M 5 e.c. 21, 7 24 S, R 37 E Unit Lotter M 5 e.c. 21, 7 24 S, R 37 E Unit Lotter M 5 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Subsequent Repor 5 Subsequent Report 5	7. If Unit or CA. Agreement Designation 8. Well Name and No. Jack A-21 Well [#] 1 9. API Well No. Jo 25 111 \$ 400 S424 10. Field and Pool, or Explorency Area Jalment Yates Gas 11. Country or Parish, Scale Lece, N M REPORT, OR OTHER DATA Ction Onange of Plans New Construction Non-Rostine Fracturing Water Stor-Off Conversion to Injection One Rostine To Infection
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different res Use "APPLICATION FOR PERMIT-" for such proposals SUBMIT IN TRIPLICATE Type of Well . Name of Openasi Address and Telephone No. 10 Desta Drive Ste 100 w Midland Ty, TTD 5 (415) 684- 2 CABOD of Well (Foodge, Sec., T. A. M. or Server Descreption) Sec. 21, 7245, R 37E Umit Lotter M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF SUBMISSION Descreption Subsequent Report Final Abandonment Notice Descrept Proposed or Completed Openations (Cherry used all permised detail, and give permised detail, and give permised detail, and give permised details and tools permised details and tools permised details and the sect, at Come co dissigned the in interest to Santa im May, 1991. Santa Te Sy plotation Show us Sparator	Budget Bureau No. 1004-0135 Expare: March 31. 1993 5. Lesse Desegnation and Serial No. NM 7456 6 If Indian. Allonne or Tribe Name 5007017. 7. If Unit or CA. Agreement Designation 8. Well Name and No. Jack A-21 Well [±] 1 9. API Well No. <i>Joo 25 111 5 400</i> 5424 10. Field and Pool, or Explorement Area Jalment Yates Gass 11. Country or Parish, State Lear, NM REPORT, OR OTHER DATA CTION Change of Plans New Construction Non-Romane Fracturing Wear Stat-Off Conversion to Injection
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different results "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE Type of Well Gas Conoco Incc Conoco Incc Conoco Incc CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Check and Compace Nonce D serve Proposed or Completed Operations (Coerty news all persons) details, and give persons details, and give persons details and some persons details and some persons details and some persons details and give persons details and some persons details. Conoco ASSIGND the include the include a complete to the sort." Conoco ASSIGND the include the include the include a complete to the sort." Conoco ASSIGND the include the include the include to the sort." Conoco ASSIGND the include the include the include to the sort." Conoco ASSIGND to include the include the include to the sort." Conoco ASSIGND the include the include the include to the sort." Conoco ASSIGND to include the incl	Experts: March 31, 1993 5. Lesse Desegnation and Serial No. NM 7456 6 If Indian. Allonne or Tribe Name 5007017. 7. If Unit or CA. Agroencest Designation 8. Well Name and No. Jack A-21 Well [#] 1 9. API Well No. Jock A-21 Well [#] 1 9. API Well No. Jock A-21 Well [#] 1 9. API Well No. Jock A-21 Get 1 9. API Well No. Jock A-21 Get 1 10. Field and Pool, or Explored Area Jalmet Yates Get 2 11. Country or Parish, State Lear, NM REPORT, OR OTHER DATA CTION Change of Plans New Construction Non-Romine Fracturing Wear Stat-Off Conversion to Injection Conversion to Injection
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different results of the proposals SUBMIT IN TRIPLICATE SUBMIT IN TRIPLICATE Type of Well Other SUBMIT IN TRIPLICATE Type of Well Other None of Operace Compose Trice Address and Telephone No. I Desta Drive Stellow of Midland Ty, TTDS (415) & & Compose Trice Address and Telephone No. I Desta Drive Stellow of Midland Ty, TTDS (415) & & Check Appropriate BOXIS) TO INDICATE NATURE OF NOTICE, I TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION Subsequent Report Bread Abasedomment Nonce Discrete Proposed or Completed Operacone (Clearly news all persect decisis, and give persect deces, including entended decisis Subsequent Report Prove Subsequent Report Discrete Proposed or Completed Operacone (Clearly news all persect decisis, and gi	NM 7486 6 II Indus. Allottee or Tribe Name 38 Well Name and No. 3. Jack A-21 Wall [#] 1 9. API Well No. 3. Jack A-21 Wall [*] 1 3. Jack A-21 Wal
Do not use this form for proposals to drill or to deepen or reentry to a different res Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE Type of Well □ Gas well □ Gas well □ Gas well □ Gas Well □ Gas Nome of Operace <u>Comoco Imc</u> . Address and Telephone No. IODESTA Drive Ste 100 W Midbard TH. 19705 (915) 656- Location of Well (Foouge, Sec. T. R. M. or Server Description Sec. 21, T 245, R 37E Limit Lotter M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF A D subsequent Report □ Final Abandonment Nonce D scribe Proposed or Completed Operations (Chearly used all portund detail, and prove pertaced dates, including command date gree subserface locations and measured and are vertical depths for all markers and zone pertaced dates, including command dates im May, 1991. Sumte Fe Eyp location Show & WIREAU OF WIREAU OF WIREAU WIREAU OF WIREAU WIREAU WI	6 If Indian. Allottee or Tribe Name 3007VOIT. 7. If Unit or CA. Agreement Designation 8. Well Name and No. Jack A-21 Well [#] 1 9. API Well No. Jol 25 111 \$ 400 5424 10. Field and Pool, or Exploredry Area Jal meet Yates Gas 11. Country or Parish, Scale Lear, N M REPORT, OR OTHER DATA CTION Change of Plans New Construction Non-Routine Fracturing Wear Sola-Off Conversion to Injection Conversion to Injection
OSS APPLICATION FOR PERMIT Tor such proposals SUBMIT IN TRIPLICATE Type of Well Other Name of Operace Other Address and Telephone No. Introduction of Construction of Construction of State Drive Ste (OCO WT Michaed Ty, 19705 (915) 656- Location of Well (Footige, Sec. T. R., M., or Server Description) Sec. 21, 7 24 S, R 37 E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, I TYPE OF SUBMISSION TYPE OF A Notice I later Subsequent Report Advance of later Subsequent Report Charge and the second detail, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details, and prove protect dates, tockdate command date of the second details and the se	7. If Unit or CA. Agreement Designation 8. Well Name and No. Jack A-21 Well [#] 1 9. API Well No. Jo 25 111 \$ 400 S424 10. Field and Pool, or Explorency Area Jalment Yates Gas 11. Country or Parish, Scale Lece, N M REPORT, OR OTHER DATA Ction Onange of Plans New Construction Non-Rostine Fracturing Water Stor-Off Conversion to Injection One Rostine To Infection
SUBMIT IN TRIPLICATE Type of Well Other Nome of Operator Como co I m c. Address and Telephone No. IO Desta Drive Ste 100 w Millard Ty, TTDOS (715) 656- Location of Well (Footage, Sec. T. R. M. or Servery Destropool) Sec. 21, T 24 S, R 37 E Whit Lustter M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. I TYPE OF SUBMISSION TYPE OF SUBMISSION Proposed or Completed Operators Other Charge cause Othe	8. Well Name and No. Jack A-21 Well [#] 9. API Well No. 30025 1115400 10. Field and Pool, or Explorency Area Jalment Yates Gas 11. Country or Parish, Scale Lean, NM REPORT, OR OTHER DATA CTION Change of Plans New Construction Conversion to Injection Wear Stat-Off Conversion to Injection (Not-Recent of Conversion to Injection
Derrote Proposed or Completed Operations (Clearly uses all perturbed details, and give perturbed to the work,) ¹ Comoco d≤signed the ir interest to Santa in May, 1971. Santa Fa Explored to Complete Clearly and the ir interest to Show to Sparator	Jack A-21 Well [#] 9. API Well No. <u>JODZS 1115400</u> 5424 10. Field and Pool. or Explorence y Area Jalmeet Yates Gass 11. Coursey or Parish. Scale Lear, NM REPORT. OR OTHER DATA CTION Change of Plans New Construction Non-Routine Fracturing Weiler Star-Off Conversion to Injection Conversion to Injection
Norme of Operacon Como Co Inc. Address and Telephone No. IO Desta Drive Ste 100 w Milling Ty, 19705 (915) 636- Location of Well (Foreage, sec. T. R. M. or Server Description) Sec. 21, 7245, R37E Knithofter M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF A Nonce of laters Subsequent Report Final Abandonenee Nonce D screte Proposed or Completed Operacions (Clearly use all persons details, and give persons details work.)* Como Co assigned the ir interest to Santa in May, 1991. Sanke Fe Exploretion Shee u SINFAU OF MILLION State of persons State of persons Como Co assigned the ir interest to Santa Sinfall Of Million State of persons State of persons Subsequent Science Sinfall Of Million State of persons Sinfall Of Million Sinfall Of Million Sinfall Sinfall Of Million Sinfall Of Mill	Jack A-21 Well [#] 9. API Well No. <u>JODZS 1115400</u> 5424 10. Field and Pool. or Explorence y Area Jalmeet Yates Gass 11. Coursey or Parish. Scale Lear, NM REPORT. OR OTHER DATA CTION Change of Plans New Construction Non-Routine Fracturing Weiler Star-Off Conversion to Injection Conversion to Injection
Comoco Inc. Address and Telephone No. 10 Desta Drive Ste 100 W Milland TH. THOS (415) 634- Location of Well (FOODERS. Sec., T., R., M., or Survey Description) Sec. 21, T 245, R 37E Limit Lotter M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. I TYPE OF SUBMISSION TYPE OF A Nonce of Inters Subsequent Report Final Abandonenese Nonce D serve Proposed or Completed Operations (Clearly uses all permant details, and give permant details, and give permant details, and give permant details and good permaned details Conoco assigned the sir interest to Santa in May, 1991. Santa Fe Exp location Sheave WREAN OF LARSE	JOO2S 1118400 S424 10. Field and Pool, or Exploringly Area Jalment Yates Gas 11. Country or Parish, Scale Leca, N M REPORT, OR OTHER DATA Ction Observersion Non-Routine Fracturing Water Stur-Off Conversion to Injection University of Stury
10 Deste Drive Ste 100 w Millard Ty. TTOS (TIS) 656- Location of Well (Foorage, Sec., T., R., M., or Survey Description) Sec. 21, 7245, R37E Unit Lotter M CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Notice of latere Subsequent Report Final Abandonence Notice Discribe Proposed of Completed Operations (Clearly some all persons) details, and pre persons details, and pre persons of data modeling estimated data give subserface locators and measured and the versual depta for all markers and zones persons to that work.)* Conoco dissigned the in interest to Santa in May, 1971. Santa Fe Explored for all markers and zones persons to that work.)*	JOO2S 1118400 S424 10. Field and Pool, or Exploringly Area Jalment Yates Gas 11. Country or Parish, Scale Leca, N M REPORT, OR OTHER DATA Ction Observersion Non-Routine Fracturing Water Stur-Off Conversion to Injection University of Stury
10 Deste Drive Ste 100 w Millard Ty. TTOS (TIS) 656- Location of Well (Foorage, Sec., T., R., M., or Survey Description) Sec. 21, 7245, R37E Unit Lotter M CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Notice of latere Subsequent Report Final Abandonence Notice Discribe Proposed of Completed Operations (Clearly some all persons) details, and pre persons details, and pre persons of data modeling estimated data give subserface locators and measured and the versual depta for all markers and zones persons to that work.)* Conoco dissigned the in interest to Santa in May, 1971. Santa Fe Explored for all markers and zones persons to that work.)*	S424 10. Field and Pool. or Explorency Area Jalmet Yates Gass II. Courry or Parish. Scale Zeca., N M REPORT. OR OTHER DATA Ction Observe of Plans New Construction Non-Routine Fracturing Water Stat-Off Conversion to Injection Conversion to Injection
Sec. 21, T245, R37E Unit Lotter M CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Nonce of laters Subsequent Report Final Abandonment Nonce D. scribe Proposed or Completed Operations (Clearly state all persons details, and give persons details, and give persons details of the work.) ^e Comoco assigned the ir interest to Santa im May, 1991. Santa Fe Exp loration Show u Operator WIREAU OF INTERES	S424 10. Field and Pool. or Explorency Area Jalmet Yates Gass II. Courry or Parish. Scale Zeca., N M REPORT. OR OTHER DATA Ction Observe of Plans New Construction Non-Routine Fracturing Water Stat-Off Conversion to Injection Conversion to Injection
Sec. 21, T245, R37E Unit Lotter M CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Nonce of laters Subsequent Report Final Abandonment Nonce D. scribe Proposed or Completed Operations (Clearly state all persons details, and give persons details, and give persons details of the work.) ^e Comoco assigned the ir interest to Santa im May, 1991. Santa Fe Exp loration Show u Operator WIREAU OF INTERES	Jalmat Yates Gas II. Course or Parish, Scare Lear, NM REPORT, OR OTHER DATA Change of Plans Observation New Construction New Construction New Construction Non-Rowtine Fracturing Water Stud-Off Conversion to Injection Inter Research and of the last of
CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE. TYPE OF SUBMISSION TYPE OF A Abandonment Subsequent Report Subsequent Report Final Abandonment Nonce Discrete Proposed or Completed Operations (Clearly made all permant details, and give permand date is give subserface locations and measured and the vertical depths for all markers and zones permaned date is in May, 1991. Such E Exp loration Show w Discrete To Partor	CTION Change of Plans CTION Change of Plans Change of Plans New Construction Non-Rostine Fracturing Wester Stua-Off Conversion to Injection Change Water (New Researchment of the second sec
TYPE OF SUBMISSION TYPE OF A Abandonment Abandonment Recompletion Subsequent Report Final Abandonment Notice Final Abandonment Notice Final Abandonment Notice Discribe Proposed or Completed Operations (Clearly state all perment details, and give perment dates, including estimated date of give subserface locations and measured and give vertical depths for all markers and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ²	CTION Change of Plans CTION Change of Plans Change of Plans New Construction Non-Rostine Fracturing Wester Stuit-Off Conversion to Injection Conversion to Injection Change Researce
TYPE OF SUBMISSION TYPE OF A Abandonment Abandonment Recompletion Subsequent Report Final Abandonment Notice Final Abandonment Notice Final Abandonment Notice Discribe Proposed or Completed Operations (Clearly state all perment details, and give perment dates, including estimated date of give subserface locations and measured and give vertical depths for all markers and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ²	CTION Change of Plans CTION Change of Plans Change of Plans New Construction Non-Rostine Fracturing Wester Sbus-Off Conversion to Injection Conversion to Injection Change Researce
TYPE OF SUBMISSION TYPE OF A Abandonment Abandonment Recompletion Subsequent Report Final Abandonment Notice Final Abandonment Notice Final Abandonment Notice Discribe Proposed or Completed Operations (Clearly state all perment details, and give perment dates, including estimated date of give subserface locations and measured and give vertical depths for all markers and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to this work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ² Comoco dissigned the initiates and zones perment to the work.) ²	CTION Change of Plans Change of Plans Change of Plans New Construction Non-Routine Fracturing Weiter Sbus-Off Conversion to Injection Conversion to Injection (Not-Recent provide the second
 Nonce of laters Nonce of laters Subsequent Report Final Abandonement Nonce Plugging Back Casing Repair Altering Casing Other <u>Charmye of Operational details</u>, and give pertinent details, and give pertinent	Change of Plans Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Conversion to Injection Char. Research and contents of the second
Discribe Proposed or Completed Operations (Clearly state all personent details, and give pertonent dates, including estimated date of give subserface locations and increased and the vertical depths for all markers and zones pertonent to the work.)* Como co assigned the ir interest to Santa in May, 1991. Santa Fe Exploration Sho u Operator	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Resear more of enclosed
Discribe Proposed or Completed Operations (Clearly state all permitted details, and give pertanent dates, including extensioned date of give subserface locators and incommend and into vertical depths for all markers and zones pertanent to this work.) ² Compco assigned their interest to Sente in May, 1991. Sente Fe Eyploration Show and of pertanent birREAU OF Link RCC	Non-Routine Fracturing Weiter Sour-Off Conversion to Injection Dispose Water (Nor-Researce of control of c
□ Final Abandonment Notice □ Final Abandonment Notice □ Final Abandonment Notice □ Casing Repair □ Alternage Casing □ Other <u>Charmye</u> of <u>Operat</u> □ Other <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u>Operat</u> <u></u>	Weiter Shut-Off Conversion to Injection Conversion to Injection
Altering Casing Discribe Proposed or Completed Operations (Clearly some all personant details, and give personant date, including estimated date give subserface locations and incasing and size vertical depths for all markers and zones personent to this work.)* Comoco assigned their interest to Sente in May, 1991. Sente Fe Eyploration Show of perator BUREAU OF Link RECU:	Conversion to Injection
Describe Proposed or Completed Operations (Clearly state all personent details, and give personent dates, including estimated dates give subserface locations and measured and itse vertical depths for all markers and zones personent to this work.)* Comoco assigned their interest to Sente in May, 1991. Santa Fe Eyploration show operator BUREAU OF LAN RECUM	Dispose Water
Describe Proposed or Completed Operational (Clearly scale all personnal decails, and give personess dates, including examined date of give subarrace locations and increased and true vertical depths for all markers and zones personess to this work.) ^o Comoco dissigned their interest to Santa in May, 1991. Santa Fe Exploration show a Operator BUREAU OF W	(Note: Report makes of material
Comoco assigned their interest to Santa in May, 1991. Santa Fe Exploration show operator BUREAU OF LAND	Completion or Personness of multiple completion on Well Completion or Personness Report and Log form.) of starting any proposed work. If well is directionally drilled.
Comoco assigned their interest to Santa in May, 1991. Santa Fe Exploration show operator BUREAU OF LAND	of starting any proposed work. If well is directionally drilled,
in May, 1991. Santa Fe Exploration show operator BUREAU OF LAND PECTY	
in May, 1991. Santa Fe Exploration show operator BUREAU OF LAND	Fe Exploration
BUREAU OF LAND	
BUREAU OF LAND	te pe me urrent
n_{CPM}	
$n \in \mathbb{C}^{n}$	· · · · · · · · · · · · · · · · · · ·
	•
	. **
TIVED 40 N. 192 Contraction of the second s	
$\mathbf{\mathbf{\mu}} \in \mathbf{\mathbf{\overline{5}}}$	
RECEIVED In 25 3 49 PH 1 HOBBS, HH. MORAL OF LAND HOR WWW POSS, HH. Wexico	h
	•
HORE HORE HORE HORE HORE HORE HORE HORE	
A MA BUR	
hereby certify that the foregoing is true and correct	
root Bigs & Samelle I & It 11/2	
ille Ida Staff Cenaler	I Dave 3-19-92
hus space for Federal or State office use)	
sproved by Ticle Ticle	
	Date
I U.S.C. Soction 1001, makes at a crime for any person knowingry and wildfully to make to any department or againcy of the L meanings as to any meaning within as periodiction.	Dete

*See instruction on Reverse Side

orm 3160-5 une 1990)		TED STATES	FORM APPROVED
		IT OF THE INTERIOR LAND MANAGEMENT	Budget Bureau No. 1004-0135 Expires: March 31, 1993
			5. Lesse Designation and Serial No. N.M. 7486
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reser			
Use	APPLICATION FOR	R PERMIT—" for such proposals	reservoir.
	SUBMIT	IN TRIPLICATE	7. If Unit or CA. Agreement Designation
Type of Well Oil Gas Well Well			
. Name of Operator			8. Well Name and No.
Comoco Address and Telephone No.			Jack A-21 Well #1 9. APT Well NO.
10 Desta Di	Tive Steloon	5 Midland Tr. 19705 (915) 6	30015 1118400 86-5424 10. Field and Pool, or Explorence Area
		7E Unit Lotter M	Jalmat Yates Gas
·			Lee, NM
CHECK AP	PROPRIATE BOX(S)	TO INDICATE NATURE OF NOTIC	E. REPORT, OR OTHER DATA
TYPE OF SUI	BMISSION		FACTION
			Change of Plans
Subsequent R	epon	Plugging Back	New Construction
		Casing Repair	Voe Routine Fracturing
Final Abando	amont Nonce		
		Altering Coxing	
		Ditter Channe of Ope	Conversion to Injection
		Dother Champe of Ope	Conversion to Injection
D. scribe Proposed or Complete	ed Operations (Clearly state all a	Dother Champe of Ope	Conversion to Injection
D. acribe Proposed or Complea give subsurface locacoos	ad Operations (Clearly state all pe and assessmed and irus verifical (Dither <u>Charment</u> of Open ertisent details, and give pertiment dates, including estimated depths for all markers and zones pertiment to this work.)*	Conversion to Lajaction Conversion to Lajaction Dispose Water (Note: Report results of multiple completion on Well Completion or P economics Report and Log form.) date of starting any proposed work. If well is directionally drille
D. acribe Proposed or Complex give subsurface locaboos	ad Operations (Clearly state all period and answere and area vertical d and assessmed and area vertical d d > 51 = 7 + 1	Deter <u>Chamere</u> of Ope erosense details, and give perconens dances, including escontated depotes for all markers and zones percusent to this work.) ^o	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
D. scribe Proposed or Complex grve subsurface locaboos	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> proposed details. and give percented dates. including estimated deputs for all markers and zones percented to this work.) ^o heir interest to Sante inter Fe Exploration she	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
D. acribe Proposed or Complea give subsurface locations Comoco im Mai	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deter <u>Chamere</u> of Ope erosense details, and give perconens dances, including escontated depotes for all markers and zones percusent to this work.) ^o	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
D. scribe Proposed or Complex give subsurface locations Comoco im Mai	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> proposed details. and give percented dates. including estimated deputs for all markers and zones percented to this work.) ^o heir interest to Sante inter Fe Exploration she	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
Discribe Proposed or Complex give subserface locacoos Comoco im Man Operato	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
Describe Proposed or Complex give subserface locacoos i - Mar o perate	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
Describe Proposed or Complex give subserface locacoos i - Mar o perate	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to lajactuse 21-10-1- (Now: Resear results of metaple samplesses as Well Completion or P ecomposition Report and Leg form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is-
Describe Proposed or Complex give subserface locacoos i - Mar o perate	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
D. actribe Proposed or Complex gree subsattice locacoos Comeco im Mar Operate	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
Describe Proposed or Complete grve subserface locacoos Como Co im May Operato Z6. Hd St Como Co im May Como Co im May Como Co im May Como Co	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
Describe Proposed or Complete give subserface locacoos in May Operate Z6. Hd St Z6. Hd St Z7. Hd	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
Discribe Proposed or Complex give subserface locacoos in May operate Z6. Hd St Z6. Hd St Z7. Hd	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
Discribe Proposed or Complex give subserface locacoos in May operate Z6. Hd St Z6. Hd St Z7. Hd	ad Operations (Clearly state all per and assessmend and true vertical d $d \leq 1 \leq 1 \leq 1 \leq 1$ $d \mid 1 \leq 1$. Sec	Deher <u>Champe of Ope</u> proposed details. and give percented dates. including estimated deputs for all markers and zones percented to this work.) ^o heir interest to Sante on the Fe Eyploration she	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
RECEIVED Ina 25 3 459 PH '92 BUREAU OF LAND MGHT. BUREAU OF LAND MGHT. HOSBS, HM.	nd Operations (Clearly state all pe and encounted and area vertical d=ssigned +1 y, 1991. San er	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to Injactions 21-21-07. Dispose Water (Now: Resources of materials of materials as Well Completions of Personantian Report and Lag form.) deste of starting any proposed work. If well is directionally drille as Fe Exploret/is_
DA SCRIPE Proposed or Complete give subserface locacoos Como Co im May O perato DA ET I A DA	nd Operations (Clearly state all pe and encounted and area vertical d=ssigned +1 y, 1991. San er	Deher <u>Champe of Ope</u> prosent details, and give perturent dates, including examined a depeths for all markers and zones perturent to this work, 1° hair interest to Sante onthe Fe Exploration sha NUREAU OF 199 NAR 20 0005 6 NM New Mexico	Conversion to lajaction 2. Conversion to lajaction (Now: Researching any proposed work. If well is directionally drille desc of starting any proposed work. If well is directionally drille a Fe Exploration culd be the Current
DA SCRIPE Proposed or Complete give subserface locatoos Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Co HO Co Co HO Co HO Co HO Co HO Co Co HO Co HO Co Co Co HO Co Co Co Co Co Co Co Co Co Co	A SSIGNAR (Clearly state all po and encoursed and area vertical A SSIGND +1 H, 1991. Sch FT	Deher <u>Champe of Ope</u> promove details, and give percented dates, including estimated depotes for all markers and zones percented to this work.) ^o hair interest to Santa onthe Fe Exploration she RUREAU OF LAW MA	Conversion to lajaction 2. Conversion to lajaction (Now: Researching any proposed work. If well is directionally drille desc of starting any proposed work. If well is directionally drille a Fe Exploration culd be the Current
Describe Proposed or Complex give subserface locacoos Comoco im May Operato Comoco im May Comoco im May Co	A SSIGNAR (Clearly state all po and encoursed and area vertical A SSIGND +1 H, 1991. Sch FT	Deher <u>Champe of Ope</u> prosent details, and give perturent dates, including examined a depeths for all markers and zones perturent to this work, 1° hair interest to Sante onthe Fe Exploration she NAR 2005 6 NM New Mexico	Conversion to Lajacose exercises - Dispose Water (Now: Reservices and and Log Serm.) dese of starting any proposed work. If well is directionally drille a Fe Exploration a well be the Current
DA SCRIPE Proposed or Complete give subserface locatoos Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Como Co im May Co HO Co Co HO Co HO Co HO Co HO Co Co HO Co HO Co Co Co HO Co Co Co Co Co Co Co Co Co Co	A SSIGNAR (Clearly state all po and encoursed and area vertical A SSIGND +1 H, 1991. Sch FT	Deher <u>Champe of Ope</u> prosent details, and give perturent dates, including examined a depeths for all markers and zones perturent to this work, 1° hair interest to Sante onthe Fe Exploration she NAR 2005 6 NM New Mexico	Conversion to Lajacose exercises - Dispose Water (Now: Reservices and and Log Serm.) dese of starting any proposed work. If well is directionally drille a Fe Exploration a well be the Current

.

*See instruction on Reverse Side

......

27



(505) 623-2733 P. O. Box 1136 Roswell, New Mexico 88202

September 29, 1992

Oil Conservation Division Hobbs District Office P. O. Box 1980 Hobbs, New Mexico 88241-1980

Attention: Mr. Jerry Sexton, Supervisor

Re: Jack A-21 Well #1
Unit M, Sec. 21, T24S, R37E
Jalmat Gas Pool

Dear Mr. Sexton:

Santa Fe Exploration Company is in receipt of your letter dated September 25, 1992, wherein you request Santa Fe to file a Form C-104 for change of operator on the referenced well.

Contrary to the sundry notice filed by Conoco, this interest was never assigned to Santa Fe. In our last correspondence with Conoco, they proposed to assign this interest to Santa Fe effective December 1, 1986. Rather than attempt to make final settlement over a 5-6 year period of operating costs, revenue and taxes, Santa Fe declined based on this effective date. As we explained to Conoco at that time, Santa Fe would be willing to take over this interest under an assignment with a current effective date.

Santa Fe confronted a similar situation in regard to this same well with the Bureau of Land Management earlier this year, and I have enclosed a copy of our response to the BLM dated April 22, 1992.

If we can help to further clarify this misunderstanding, please let me know.

Sincerely, Richard liland

Petroleum Engineer

RCG/jar

Encls.

cc: Conoco, Inc. Attn: Mr. M. J. Johnson 10 Desta Drive, Suite 100W Midland, Texas 79705-4500

Conoco, Inc. Attn: Mr. Jerry Hoover 10 Desta Drive, Suite 100W Midland, Texas 79705-4500