				7014
		6		3-26-96 URB
Form 3160-5	UNITED STA	TES		FORM APPROVED
(June 1990)	DEPARTMENT OF TH			Budget Bureau No. 1004-0135 Evoltes: March 21, 1002
	BUREAU OF LAND MA	NAGEMENT		Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS			V	NM-61600
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.				6. If Indian, Allottee or Tribe Name
	"APPLICATION FOR PERMIT -			
SUBMIT IN TRIPLICATE				7. If Unit or CA, Agreement Designation
1. Type of Well Oil Gas Well Well	Other			8. Well Name and No.
2. Name of Operator Santa Fo Fnorm	IN Resources Inc			BILBREY 21 FED COM #1
Santa Fe Energy Resources, Inc. 3. Address and Telephone No.				9. API Well No.
550 W. Texas,S	uite 1330, Midland,TX	79701 (505)	887-0821	30-025-30757 10. Field and Pool, or exploratory Area
 Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980 FEL & 660 FSL S21 T21S R32E 				BILBREY MORROW
	THE THEY NULL			11. County or Parish, State
	· · · · · · · · · · · · · · · · · · ·	·		LEA NM
2. CHECK AP	PROPRIATE BOX(s) TO INC	DICATE NATURE OF	NOTICE, REPORT	, OR OTHER DATA
	TYPE OF SUBMISSION TYPE OF ACT			
Notice of In	ntent	Abandonment		Change of Plans
X Subsequent	Press	Recompletion		New Construction
D Subsequent	Kepon.	Plugging Back		Non-Routine Fracturing
Final Aban	donment Notice	Casing Repair		Water Shut-Off
Final Aban	donment Notice	Altering Casing	ange_swd_site	Water Shut-Off Conversion to Injection Dispose Water
Describe Proposed or Complete		Altering Casing Altering Casing Other	luding estimated date of store	Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion of Recompletion Report and Lee form
Describe Proposed or Complete give subsurface locatic Santa Fe Ener Produced wate	ed Operations (Clearly state all pertinent deta ons and measured and true vertical depths for or is currently trucked es are: Primary-Prong S24 T 330 F Secondary-Gover	Altering Casing Altering Casing Other <u>cha</u> ils, and give pertinent dates, incl all markers and zones pertinent requesting a cha	luding estimated date of start to this work.)* ange of swd si ration of Lovi NM 72767 NM	Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion of Recompletion Report and Log forn ing any proposed work. If well is directionally dr te for this well. ngton, N.M.
Describe Proposed or Complete give subsurface locatic . Santa Fe Ener . Produced wate . Requested sit	ed Operations (Clearly state all pertinent deta ons and measured and true vertical depths for or is currently trucked es are: Primary-Prong S24 T 330 F Secondary-Gover	Altering Casing Conter	luding estimated date of start to this work.)* ange of swd si ration of Lovi NM 72767 NM 9, NM 92534	Conversion to Injection Dispose Water (Note: Report results of multiple completion on W completion or Recompletion Report and Log forn ing any proposed work. If well is directionally do te for this well. ngton, N.M.
Describe Proposed or Complete give subsurface locatic Santa Fe Ener Produced wate Requested sit Secondary wil	ed Operations (Clearly state all pertinent deta ons and measured and true vertical depths for or gy Resources, Inc. is or is currently trucked es are: Primary-Prong S24 T 330 F Secondary-Gover S25 T 1 be used only in even	Altering Casing X Other cha ils, and give pertinent dates, incl all markers and zones pertinent requesting a cha I by Gandy Corpor phorn SWD #536, P 19S R32E, Lea, P WL & 1650 FEL mment E SWD #559 19S R34E t primary cannot	luding estimated date of start to this work.)* ange of swd si ration of Lovi NM 72767 NM 9, NM 92534 t be used.	Conversion to Injection Conversion to Injection Dispose Water (Note: Report results of multiple completion or Weccompletion Report and Log form ing any proposed work. If well is directionally do te for this well. ngton, N.M.
Describe Proposed or Complete give subsurface locatic . Santa Fe Ener . Produced wate . Requested sit	ed Operations (Clearly state all pertinent deta ons and measured and true vertical depths for or is currently trucked es are: Primary-Prong S24 T 330 F Secondary-Gover S25 T 1 be used only in even	Altering Casing Conter	luding estimated date of start to this work.)* ange of swd si ration of Lovi NM 72767 NM 9, NM 92534 t be used.	Conversion to Injection Dispose Water (Note: Report results of multiple completion on W Completion of Recompletion Report and Log form ing any proposed work. If well is directionally dr te for this well. ngton, N.M.

* See Instruction on Reverse Side