·	•	N.M. Oil Cons. Division	n
(June 1990) DEPARTME	ITED STATES NT OF THE INT LAND MANAG	/ rtesia, NM 88210-28	Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals SUBMIT IN TRIPLICATE I. Type of Well Other Submit Gas Other Other 2. Name of Operator Santa Fe Snyder Corp 20305 3. Address and Telephone No.			NM-83552 6. If Indian, Allottee or Tribe Name
			7. If Unit or CA, Agreement Designation
			16875 8. Well Name and No.
			Old Ranch Knoll "8" Fed #5
			30-015-3132
550 W. Texas, Suite 1330; Midland, Texas 79701 (915)682-6373			10. Field and Pool, or Exploratory Arca
 Location of Well (Footage, Sec., T., R., M., or Survey Description) (K)1822' FSL & 1903' FWL Sec. 8, T-22-S, R-24-E 			Indian Basin (Upper Penn) <u>ASCCC</u> 11. County or Parish, State Eddy, New Mexico
12. CHECK APPROPRIATE BOX		TE NATURE OF NOTICE, REPO	
TYPE OF SUBMISSION		TYPE OF ACTION	
X Notice of Intent	 		Change of Plans
Subsequent Report		Recompletion Plugging Back Casing Repair	New Construction Non-Routine Fracturing Water Shut-Off
Final Abandonment Notice		Altering Casing X Other <u>Move surface locati</u>	Conversion to Injection
			Completion or Recompletion Report and Log form.)
give subsurface locations and measured and true ver Santa Fe Snyder Corp. respectfully requests from 875' FNL & 2152' FEL to 1822' FSL & 1	tical depths for all marke the surface locatio 1903' FWL, Sec 8, ⁻	rs and zones pertinent to this work.)• n of the Old Ranch Knoll "8" Fed #5 be i	ng any proposed work. If well is directionally drilled, noved
Santa Fe Snyder Corp. respectfully requests	tical depths for all marke the surface locatio 1903' FWL, Sec 8, ⁻ NL and 1900' FWL. ne pad as the Old R	rs and zones pertinent to this work.)* n of the Old Ranch Knoll "8" Fed #5 be i T-22-S, R-24-E, Eddy County, New Mexi anch Knoll "8" Fed #4 and will minimize	ng any proposed work. If well is directionally drilled, noved co surface



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