	RECTIO		-N.M. Oil Cons. Division
form 3160-5	UNI	TED STATES	P.O. Box 1980 APPROVED
une 1990)	DEPARTMEN	T OF THE INTERIOR	Hobbs, NN#88224 No. 1004-0135 Expires: March 31, 1993
	BUREAU OF I	LAND MANAGEMENT	5. Lease Designation and Septil No.
		AND REPORTS ON WELLS	NMLC032450A
Do not use this form	for proposals to dri	Il or to deepen or reentry to a different reservo R PERMIT—'' for such proposals	6. If Indian, Allonee or Tribe Name
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
1. Type of Well		892000578C	
XX Well Gas Other		8. Well Name and No.	
. Name of Operator			South Mattix Unit Feder
Amoco Produc	tion Company	22 7/2 17 166 (201) 200 7227	9. API Well No. No. 19
 Address and Telephone No. Attn: T G Tullos, m/c 17.166 (281) 366-7337 P O Box 4891, Houston, TX 77210 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) 		30-025-21308 10. Field and Pool, or Exploratory Area	
		Fowler; Upper Yeso	
			11. County or Parish, State
Letter C, 60	60 FNL x 1980 FN	NL, Sec 22, T-24-S, R-37-E 🗸	Lea, NM
CHECK AP	PROPRIATE BOX() TO INDICATE NATURE OF NOTICE, REP	
TYPE OF SUE	BMISSION	TYPE OF ACTION	
Notice of Inte	ent		Change of Plans
ι		Recompletion	New Construction
X Subsequent R	Report	Plugging Back	Non-Routine Fracturing
Eight Abande		Casing Repair	Water Shut-Off
	onment Notice	Altering Casing	Conversion to Injection
		V Other tompological abandonm	ant Disease Wasse
		1x ¹ Other <u>temporary</u> abandonme	(Note: Report results of multiple completion on Well
. Describe Proposed or Complete	ted Operations (Clearly state all	pertinent details, and give pertinent dates, including estimated date of sta	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface locations	and measured and true vertication	pertinent details, and give pertinent dates, including estimated date of sta al depths for all markers and zones pertinent to this work.)*	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled.
give subsurface locations This well is	and measured and true vertics temporarily at	pertinent details, and give pertinent dates, including estimated date of sta	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled, SSUPE test dated
give subsurface locations This well is	s and measured and true vertices s temporarily at idencing that pr pn: We would li	pertinent details, and give pertinent dates, including estimated date of sta al depths for all markers and zones pertinent to this work.)* bandoned. Please reference our pres	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. SSURE test dated a minimum of 500 psi.
This well is 11/26/96 evi	s and measured and true vertices s temporarily at idencing that pr on: We would li Mattix Unit	pertinent details, and give pertinent dates, including estimated date of sta al depths for all markers and zones pertinent to this work.)* bandoned. Please reference our pres ressure held at least 30 minutes at the to hold this well for potential	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. SSURE test dated a minimum of 500 psi. use in the South
This well is 11/26/96 evi Justificatio	s and measured and true vertices s temporarily at idencing that pr on: We would li Mattix Unit Mattix Unit	pertinent details, and give pertinent dates, including estimated date of stand depths for all markers and zones pertinent to this work.)* bandoned. Please reference our prespessure held at least 30 minutes at take to hold this well for potential take to hold this well for potential waterflood.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. Source test dated a minimum of 500 psi. use in the South
This well is 11/26/96 evi Justificatio	s and measured and true vertices s temporarily at idencing that pr on: We would li Mattix Unit Mattix Unit	pertinent details, and give pertinent dates, including estimated date of stand depths for all markers and zones pertinent to this work.)* oandoned. Please reference our prespessure held at least 30 minutes at take to hold this well for potential takes. Waterflood. 122 12	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) arting any proposed work. If well is directionally drilled. SSURE test dated a minimum of 500 psi. use in the South