STATE OF NEW MEXIC			DECEIN.	سان ي	
ENERGY AND MINERALS DEPA	ATMENT OU CC	MCCDUAT	0.000		
OIL CONSERVATION DIVISION 1					Form C-103
SANTA FE	SANT	A FE, NEW MI	X/c60878301/4-		Revised 10-1-78
U.S.G.S.			SANTAGE	DIVISITIE Indicate T	'ype of Lease
SANTA FE SANTA FE, NEW MEXICO SEQUENCE SANTA FE					ر لک <i>ل</i> ا ۲۰۰۰
OPERATOR					Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  100 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.					N/A
1.					nent Name
well X well  2. Name of Operator	OTHER-				
RAF Enterprises					ase Name
3. Address of Operator					
P.O. Box 3487, Albuquerque, New Mexico 87190					
UNIT LETTERM	371 FEET FROM THE	West	919	10, Field and Wild	Pool, or Wildcon
THE South	SECTION 18 TOWN	4 N	<b>4</b> F		
	TOWN.	SHIP TIV	RANGE TOL	_ NMPM. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	15. Elevation	(Show whether DF, R		12. County	<del>7,4444444</del>
		6350 0		Torranc	e (
Che	ck Appropriate Box To F INTENTION TO:	Indicate Natur	e of Notice, Report	or Other Data	
NOTICE	FINTENTION TO:		SUBSEC	DUENT REPORT OF	F:
PERFORM REMEDIAL WORK	PLUG AND	ABANDON REM	EDIAL WORK	٦	
TEMPORARILY ABANDON		сом	MENCE DRILLING OPHS.	<del>-</del>	AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PI		NG TEST AND CEMENT JOB		
	roposed Operatio	( <u>-</u>	THER		
17. Describe Proposed or Complete work) SEE RULE 1103.	d Operations (Clearly state all	pertinent details, ar	nd give pertinent dates, inc	luding estimated date of	starting any proposed
Perforate and tes				•	
Treat zones from 5/20-22.	988 to 1260 wit	h 15% NE A	cid using 450	# Block Dive	ters.
Swab well to pits Moving plug and p	s. 5/22-5/28. packer to isolat	e zones.			
Move plug and pag			. 5/28£29		
Frac Zone 216-250	-		· 3/20025.		
Swab well to pit.	•				
Shut well in. 6/					
Swab well to pit.		•			
		m n 1 ar = :	•		
Recover samples; resume operations 18.1 hereby certify that the informati	end of 1st qua	nalyze sam rter or bed	pies and date ginning of 2nd	from all zon Louarter, 19	es. Will
$\langle \cdot \rangle \langle \cdot \rangle \langle \cdot \rangle \langle \cdot \rangle$	true and complete	to the best of my kno	owledge and belief.		

PPROVED BY Carl Elwog

SEMIOR PETROLEUM GEOLOGIST

DATE 12/17/80