DISTRIBUTION	<u> </u>				Form C-103 Supersedes Ol	d	
SANTA FE					C-102 and C-103 Effective 1-1-65		
FILE				٠			
U.S.G.S.				\$a.	Indicate Type State	1	
OPERATOR	1			5.	State Oil & Gas	Fee	
	J				A-132		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO CRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)							
OIL GAS WELL	OTHER+	,		7.	Unit Agreement	Name	
2. Name of Operator Exxon Corporation					Farm or Lease	11. 4	
3. Address of Operator					9. Well No.		
P.O. Box 1600, Midland, Texas 79702					/ /3		
4. Location of Well UNIT LETTER	180 FEET FROM THE	SowTA	LINE AND 1980		Field and Poo		
THE WEST LINE, SECTION			•				
15. Elevation (Show whether DF, RT, GR, etc.) 3947 GR					County Lea		
16. Check			ature of Notice, Repo	rt or Other 1	Data	<i></i>	
NOTICE OF IN	NTENTION TO:			EQUENT RE			
PERFORM REMEDIAL WORK	Blue Aun	ABANDON		<u></u>	•	_	
TEMPORARILY ABANDON	PEGG AND	~#ARDOR	REMEDIAL WORK COMMENCE DRILLING OPNS.	H		NG CASING	
PULL OR ALTER CASING	CHANGE PI	LANS	CASING TEST AND CEMENT JOS				
			OTHER CSG LE	AK Su	RUEY		
OTHER			•				
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state ali	l pertinent deta	ils, and give pertinent dates,	including estin	nated date of st	tarting any proposed	
1. Clean out cella	r to surface cas	sing.	-				
2. Install bleeder control valve a	line from 103/ t surface.	4"	surface casing to	above gro	ound leve	l with	
3. Install bleeder control valve a	line from 75/1 t surface.	'p "	intermediate casin	ng to abov	e ground	level with	
			•				
						•	
18. I hereby certify that the information	shous is two and	- to the head	f mu benevie de a se se se se				
10, 2 notedy certify that the information	above is true and complet.	e to the best of	i my knowledge and belief.				
SIGNED DE WILL	mli	TITLE	Unit Head		DATE 2-3	7-77	
Orig	, Stanual by			F	EB 171	A	
APPROVED BY	(nts	TITLE			DATE		
CONDITIONS OF APPROVAL, IF THE							

... OF UPIES RECEIVED

