OF UPIES RECEIVED	4			Form C-103
DISTRIBUTION	_		•	Supersedes Old C-102 and C-103
SA ITA "E	NE₩ J₫X	(ICO OIL CONSERVATION COMMISSION	N	Effective 1-1-65
FILE .	_			
U.S.G.S.			50.	Indicate Type of Lease
LAND OFFICE	_		ļ	State Fee X
OPERATOR			5. \$	State Oil & Gas Lease No.
CLIVID	DV NOTICES AND	DEPORTS ON WELL A		mmmm
OUNU (DO NOT USE THIS FORM FOR PI USE "APPLICA	RY NUTICES AND I ROPOSALS TO DRILL OR TO ITION FOR PERMIT -" (FOR	REPORTS ON WELLS DEEPEN OR PLUG BACK TO A DIFFERENT RESERV RM C-101) FOR SUCH PROPOSALS.)	OIR.	
OIL X GAS WELL	OTHER-	*	7. 0	Unit Agreement Name
2. Name of Operator -			8. 1	arm or Lease Name
Exxon Corporation			1	Paddock Unit
3. Address of Operator			9. \	Well No.
P. O. Box 1600, Mi	dland, Texas 79	9701		1 96
4. Location of Well			10.	Field and Pool, or Wildcat
UNIT LETTER D.	660 FEET FROM .	THE North LINE AND 660	FEET FROM	Paddock
•				
THE West LINE, SECT	10N TOV	WNSHIP 22-S RANGE 37-	ENMPM.	
	15, Elevation	on (Show whether DF, RT, GR, etc.)	12.	County
		3376' D.F.		Lea
Check	Appropriate Box 7	To Indicate Nature of Notice, Rep	port or Other I	Data
	INTENTION TO:		BSEQUENT RE	
			(
PERFORM REMEDIAL WORK	PLUG A	AND ABANDON REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	} 	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE	E PLANS CASING TEST AND CEMENT .	10B	
OTHER		OTHER		
 Describe Proposed or Completed (work) SEE RULE 1103. 	perations (Clearly state	all pertinent details, and give pertinent date	es, including estin	nated date of starting any proposed
worky see Note 1103.			*	
Well was shut in di	uring 1968 due	to low production. Future	. dianogiti	turburan ba damandan ba
WELL WAS SHUE IN G	ming 1900 due	to row production. I with	: draboarere	on will be dependent
upon results of pi	lot waterflood	which is now in progress.	Evaluation	of pilot flood
<u> </u>		man problem	1 , a 1 a a a a a a a a a a a a a a a a	or prior froot
will be complete by	y year end 1977	•		
	. /			
	•		5/M	wes 10/1/76
<u></u>			47-	7/1/6
"The condition	n of the well is	s such as to prevent damag	au to the m	oducina nan-
migration of	hydrocarbons	or water, the contaminati	ge to the pr	oducing zone,
other natural	resources	r the leakage of and and at	ion of fresh	water or
owici natural	. resources, o	r the leakage of any substa	ance at the	surface."
8. I hereby certify that the information	n shove is tern and co	lete to the best of my knowledge and belief.		
A A A A	above is time and comp	D. L. CLEMMER		
LX I Won	N 4 - 1			CFD 2.5 1975
IGNED Onio	vmer	TITLE UNIT HEAD		DATE SLF = 9 1010
	Signed by n Runyan			
	eologis t		•	
PPROVED BY			•	

CONDITIONS OF APPROVAL, IF ANY: