DISTRIBUTION		Supersedes Old
SANTA FE	NET MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.	7.	5a. Indicate Type of Lease
LAND OFFICE	<del>-</del>	· · · · · · · · · · · · · · · · · · ·
OPERATOR	<del>-</del>	State Fee X
0. 2		5. State Oil & Gas Lease No.
CLIVE	NOV MOTICES AND DEFINE	
OUND USE THIS FORM FOR P	DRY NOTICES AND REPORTS ON WELLS	
USE "APPLIC.	PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  ATION FOR PERMIT - ** (FORM C-101) FOR SUCH PROPOSALS.)	
OIL V GAS	•	7. Unit Agreement Name
well A well 2. Name of Operator	OTHER-	
		8. Farm or Lease Name
Exxon Corporation		Paddock Unit
3. Address of Operator		9. Well No.
P. O. Box 1600, Mi	dland, Texas 79701	, 85
4. Location of Well		10. Field and Pool, or Wildcat
MALT LETTER M	330 South 510	
	330 FEET FROM THE South LINE AND 510 FEET FR	Paddock
West	10 22 g 25 F	
THE LINE, SECT	TION 10 TOWNSHIP 22-S RANGE 37-E NMP	
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
	3418 D.F.	12. County
<u>, , , , , , , , , , , , , , , , , , , </u>		Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or C	ther Data
NOTICE OF	INTENTION TO:	NT REPORT OF:
	308354051	TREFORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON X		ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT TOR	PLUG AND ABANDONMENT
OTHER	OTHER	
17. Describe Proposed or Completed C	perations (Clearly state all pertinent details, and give pertinent dates, including	as estimated data of anni-
WORK) SEE HULE 1103.		s commerce date of starting any propose
Well was shut in du	uring 1968 due to low production. Future dispos	sition will be dependent
		or dependent
upon results of pil	lot waterflood which is now in progress. Evalua	etion of milet fleed
-	The first of the f	toton or prior frood
will be complete by	vear end 1977.	
	, , , , , , , , , , , , , , , , , , , ,	
·	•	, ,
-		Efpins 10/1/76
		Zhans 10/1/7,
•		// ///6
"The condition	of the well is such as	المامان
zie conditioi	of the well is such as to prevent damage to the	ne producing zone.
migration of	nydrocarbons or water, the contamination of f	rach water en
other natural	resources, or the leakage of any substance a	t the surfice !!
	and the second s	tine surface.
**		
8 I harabu garifud	•	
the information	above is true and complete to the best of my knowledge and belief.	
$\Lambda \vee \langle 1 \rangle / $	D. L. CLEMMER	orn 0 r 1075
IGNED WO CLES	nner UNIT HEAD	SEP 2 5 1975
		DATE
Orig. Signed	· • I	1 mg/ 270
PPROVED AV	•	<i>ක්/</i> නි
	TITLE	DATE

Form C-103