SANTA FE	NEW MEX	CICO OIL CONSERVATION COMMISSION	Supersedes Old C-102 and C-103 Effective 1-1-65
FILE **			211001170 1-1-05
U.S.G.S.	3-NMOCC		5a. Indicate Type of Lease
LAND OFFICE			State KK
OPERATOR	1-FILE		5. State Oil & Gas Lease No.
	<del> </del>		E-6574
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL X GAS WELL X	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
GETTY OIL COMPANY 3. Address of Operator			EAST EUMONT UNIT
P.O. BOX 249, HOBBS, NEW MEXICO 88240			9. Well No.
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER B	800	THE NORTH LINE AND 2080 FEET FR	· ·
	PEET FROM 1	LINE AND FEET FR	
THE EAST LINE, SECTION 10 TOWNSHIP 19-S RANGE 37-E NMPM			** (
	15. Elevatio	on (Show whether DF, RT, GR, etc.)	12. County
71			LEA
		To Indicate Nature of Notice, Report or C	
NOTICE	OF INTENTION TO:	SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG A	ND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE		A SOCIATION ASSESSMENT
		OTHER	NIO WELL
OTHER			
17. Describe Proposed or Comple	ed Operations (Clearly state	all pertinent details, and give pertinent dates, includi	
	ed Operations (Clearly state	all pertinent details, and give pertinent dates, includi	
17. Describe Proposed or Complework) SEE RULE 1103.			ng estimated date of starting any proposed
17. Describe Proposed or Comple work) SEE RULE 1 103.  THIS WELL WILL BE RE	furned to active s	all pertinent details, and give pertinent dates, includi	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE RE	furned to active s		ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE RE	furned to active s		ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	furned to active s	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1903.  THIS WELL WILL BE REWATERFLOOD IN THE NE	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was seen to see the seed of the seed	FURNED TO ACTIVE S AR FUTURE. Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was seen to see the seed of the seed	FURNED TO ACTIVE S AR FUTURE. Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was	FURNED TO ACTIVE S AR FUTURE. Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was	IURNED TO ACTIVE S AR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was	FURNED TO ACTIVE S AR FUTURE. Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was	FURNED TO ACTIVE S AR FUTURE. Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  THIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD This well was a	FURNED TO ACTIVE SAR FUTURE.	STATUS AS THE NORTH SEGMENT IS DI	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD IN THE NEWAS SEEN WAS SEE	FURNED TO ACTIVE SAR FUTURE.	STATUS AS THE NORTH SEGMENT IS DE	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD IN THE NEWATERFLOOD This well was seen to be a seen to be	FURNED TO ACTIVE SAR FUTURE.  Shut-in during 196	STATUS AS THE NORTH SEGMENT IS DE	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD IN THE NEWATERFLOOD This well was seen to be a seen to be	IURNED TO ACTIVE SAR FUTURE.  Shut-in during 196  ation above is true and completional SIGNED BY:	STATUS AS THE NORTH SEGMENT IS DE	ng estimated date of starting any proposed
17. Describe Proposed or Complework) SEE RULE 1703.  PHIS WELL WILL BE REWATERFLOOD IN THE NEWATERFLOOD IN THE NEWATERFLOOD This well was seen to be a seen to be	IURNED TO ACTIVE SAR FUTURE.  Shut-in during 196  ation above is true and completional SIGNED BY:	STATUS AS THE NORTH SEGMENT IS DE	ng estimated date of starting any proposed