DISTRIBUTION		RECEIVE.	Form C-103 Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONS	SERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		JAN - 3 1980	So, Indicate Type of Lease
OPERATOR /		O. C. D.	State State Oil & Gas Lease No.
	·	ARTESIA, OFFICE	
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO BEEVEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PEPMIT _" [FORM C-10]) FOR SUCH PROPOSALS.)			
I. OIL GAS WELL X	OTHER-		7. Unit Agreement Name
2. Name of Operator Yates Petroleum Corporation			8. Fam or Lease Name Morris MC Com
3. Address of Operator 207 South 4th Street - Artesia, NM .88210			9. Well No.
4. Location of Well			10. Field and Pool, or Wildca Und.
UNIT LETTER G 19			
THE East Line, SECTION 3 TOWNSHIP 18S RANGE 25E NMPM			MPM.
	15. Elevation (Show whether 3519 GR	DF, RT, GR, etc.)	12. County Eddy
Check A	Appropriate Box To Indicate N TENTION TO:		Other Data
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABAHDON PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
7000 011 201211 023110	CHANGE PLANS	CASING TEST AND CEMENT 198 Set Product	ion Casing XX
OTHER		·	
17. Describe Proposed or Completed Operwork) SEE RULE 1103.	erations (Clearly state all pertinent deta	nils, and give pertinent dates, inclu	uding estimated date of starting any proposed
6225' 4½" 10.5# K-5 set at 8623'. 1-guid centralizers. Cement 2/10% Halad-22, 4/10 4/10% CFR-2, 5#/sacd	5 ST&C 600' of $4\frac{1}{2}$ " de shoe at 8623', di ted w/250 gallons mu 0% CFR-2, $5\frac{4}{5}$ sack KCL. First 50 bbleested to 1500 $\frac{4}{1}$. OK.	ll.6# K-55 LT&C (* ff-fill float coll d flush, 2% KCL, 4 L, 390 sacks Class s displaced w/2% K	110 sacks 50/50 poz
		•	
		•	
18. I hereby certify that the information a	above is true and complete to the best o	f my knowledge and belief.	
SIGNED Coloration	· ·	eol. Secty.	1-3-80
APPROVED BY W. a. Sie-	ssett TITLE	sur (koldek), destrich r	JAN 4- 1979

CONDITIONS OF APPROVAL, IF ANY: