Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION P.O. Box 2088 Santa Fe, New Mexico 87504-2088			orm C-103 dSF+ evised 1-1-89 DP
DISTRICT I P.O. Box 1980, Hodds, NM 88240 DISTRICT II			WELL API NO. 30-015-10268	
P.O. Drawer DD, Artesia, NM 88210		APR 25;89	5. Indicate Type of Lease STATE	X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No.		
O. C. D.			V-2480	
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.)			7. Lease Name or Unit Agreemen	nt Name
1. Type of Well: OIL OAS WELL WELL XX	onner Re-E	ntry	Marathon AGI State	2
2. Name of Operator YATES PETROLEUM CORPOR	ATION		8. Well No. 1	
3. Address of Operator 105 South 4th St., Art		Files in the ->	9. Pool name or Wildcat Richard Knob Atoka- Collins Ranch Wolf	-Morrow Gas - camp Gas
4. Well Location Unit LetterA :660	Feet From The North	Line and660	Feet From TheEa	stLine
Section 33		0/F	NMPM Eddy	County
Section 3.5	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)		
	3790' 0			
	Appropriate Box to Indicate I		eport, or Other Data SEQUENT REPORT (	
NOTICE OF IN	ENTION TO:	506		
		REMEDIAL WORK		
	CHANGE PLANS			
PULL OR ALTER CASING			MENIJOB , Treat Atoka-Morrow; WolfcampXX	
OTHER:	[]	OTHER: Perforate	, ireat Atoka-Morro	W; WOIICampAA
12. Describe Proposed or Completed Opera work) SEE RULE 1103.	tions (Clearly state all pertinent details, an	nd give pertinent dates, inclu	ding estimated date of starting any p	woposed
7772, 72 $\frac{1}{2}$ , 73, 73 $\frac{1}{2}$ , 74 stabilized at 450 psi Ran standing valve in 7613, 14, 17, 18, 23, 2 Acidized perforations Well flowed 20 psi on w/on-off tool. Latche 4 $\frac{1}{2}$ " 11.6# Guiberson Un .35" holes as follows: 22, 24, and 4925'. A	DV tool at 5237'. Per , 78, 78½, 79, 79½ and on 1/2" choke = 2800 mc on/off tool at 7708'. 24,48,49,50 and 7651 7613-7651' w/1500 gals 1/8" choke = 12 mcfgpd. d onto packer at 7708'. i-VI packer w/standing 4881,82,84,85,86 cidized perforations 48 Well cleaned up flowing	7780'. Dropped ofgpd. Perforated 7613 '. WIH w/packer 7½% MS acid and Unset packer Swabbed in Mc valve set at 77 88, 89½, 91, 9 381-4925' (18 hc	bar. GTS in 1 min -7651' w/10 .35 ho and RBP. set plug 8 ball sealers. S Latched onto RBP orrow. 08'. Perforated 48 9, 4900, 01, 02, 49 bles) w/6000 gals 15	ute. Well les as follows: at 7684'. wabbed well. POOH. WIH 81-4925' w/18 19, 20, 21, % NEFE acid
I hereby certify that the information above is tru- SIONATURE 1 1-11-11-11-1	e and complete to the best of my knowledge and		ipervisor DATE 4-	24-89
TYPE OR PRINT NAME Juanit	a Goodlett		TELEPHON	ае мо. 505/748-1471
(This space for State Use)	Driginal Signed By Mike Williams m		DATE	VPR 2 8 1989
APPROVED BY		ue	DATE	

CONDITIONS OF APPROVAL, IF ANY: