– Submit 3 Copics to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department		Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobba, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL API NO.
DISTRICT II			30-025-33969
O. Drawer DD, Artesia, NM 88210		S. Indicate Type of Lease STATE THE FEE	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No. VA-0621
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 Agreement Name
1. Type of Well: Off. WELL X WELL) oner		Mescalero ARL State
2. Name of Operator		· · · · · · · · · · · · · · · · · · ·	8. Well No.
YATES PETROLEUM CORPO	RATION		1
3. Address of Operator 105 South 4th St., Artesia, NM 88210		9. Pool name or Wildcat Mescalero Cisco Northeast	
4. Well Location	Colley Mi Dorio		Mescaleto Giaco Northease
Unit Letter ;	30 Feet From The South	Line and330	Feet From The East Line
Section 2	Township 10S Ra	inge 32E	NMPM Lea County
	10. Elevation (Show whether I	DF, RKB, RT, GR, etc.)	
	4230		
	Appropriate Box to Indicate N		SEQUENT REPORT OF:
NOTICE OF INTENTION TO: SUB			
	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON			
PULL OR ALTER CASING			
THER: Add perforations X OTHER:			
 Describe Proposed or Completed Ope work) SEE RULE 1103. 	rations (Clearly state all pertinent details, an	nd give pertinent dates, incl	uding estimated date of starting any proposed
Propose to add perfo	orations in the Bough &	Cisco (Penn) a	s follows:
1. TOOH with rods.	Nipple up BOP. TOOH w	vith tubing.	(), 000(000)1 (Pruch (),
2. Perforate 8831-9	3484' as follows: 8831- gh H); 9435-9440' (Bough	-8864' (Bougn E) K) and 9470-9); 8996-9002' (Bough G); 484' (Cisco).
	e as necessary. Swab te		
3. If lower zones a	are unproductive, will a	abandon will a	CIBP.
NOTE: Dall da ourre	sother producing out of r	perforations 86	68-8728' (Bough).
NOTE: Well is curre	ently producing out of p	perforations 86	68-8728' (Bough).
NOTE: Well is curre	ently producing out of f	perforations 86	68-8728' (Bough).
NOTE: Well is curre	ently producing out of p	perforations 86	68-8728' (Bough).
NOTE: Well is curre	ently producing out of p	perforations 86	68-8728' (Bough).
NOTE: Well is curre	ently producing out of p	perforations 86	68-8728' (Bough).
л. Л	ently producing out of p	l belief.	
I hereby certify that the information above is			
I hereby certify that the information above is skonature	ing and complete to the best of my knowledge and	l belief.	Technician Feb. 17, 1998
I hereby certify that the information above is	ing and complete to the best of my knowledge and	l belief.	Technician Feb. 17, 1998
I hereby certify that the information above is skinature <u>usty</u> Type or print name (This space for State USERIGINAL SIG	Interest of my knowledge and 1n MED BY CHRIS WILLIAMS	l belief.	Technician рате <u>Feb. 17, 1998</u> тегерноме но. 505/748-14
I hereby certify that the information above is skinature <u>usty</u> Type or print name (This space for State USE IGINAL SIG	Instant complete to the best of my knowledge and in In MED BY CHRIS WILLIAMS OT I SUPERVISOR	Ibelief. ngOperations	Technician DATE Feb. 17, 1998 тегенкоме но. 505/748-14 МДЯ ФЕ
I hereby certify that the information above is SKONATURE USLY TYPE OR PRINT NAME RUSTY KIE (This space for State USLFIGINAL SIG	Instant complete to the best of my knowledge and in In MED BY CHRIS WILLIAMS OT I SUPERVISOR	l belief.	Technician рате <u>Feb. 17, 1998</u> телерноме но. 505/748-14

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