1	Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103				
*	District I	Energy, Mir	nerals and Natur	ral Resources			May	27, 2004	
	1625 N. French Dr., Hobbs, NM 88240				WELL A		26501	İ	
	District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CON	SERVATION	DIVISION	5 India	30-025- ate Type of Le			
	District III	1220	South St. Fran	cis Dr.		TATE	FEE		
	1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Sa	nta Fe, NM 87	505		Oil & Gas Lea			
	1220 S. St. Francis Dr., Santa Fe, NM 87505				VA-1991				
	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				7. Lease Name or Unit Agreement Name				
	PROPOSALS.)				0 117 11	Merle State Unit			
	1. Type of Well: Oil Well Gas Well Other				ð. Well	8. Well Number			
	2. Name of Operator Yates Petroleum Corporation				9. OGR	9. OGRID Number 025575			
	3. Address of Operator				10. Poo	10. Pool name or Wildcat			
	105 S. 4 th Street, Artesia, NM 88210					Wildcat Atoka			
	4. Well Location Unit Letter O:	1250 feet from	the South	line and	1650	feet from the	East	line	
	Section 13	Township	10S Rat	nge 34E	NMPM	Lea	County		
		11. Elevation (S)						Thais	
	Pit or Below-grade Tank Application ☐ o	r Closuro	4158'	GR					
	Pit type Depth to Groundwates		rom nagwast fuark	ntor well	listanes f	100 Hoot 0	atau		
	Pit Liner Thickness: mil		nk: Volume		vistance from i Construction N		aler		
	12. Cneck A	Appropriate Box	to maicate N	ature of Notice	, keport o	r Otner Data	a		
	NOTICE OF IN	TENTION TO		SUI	BSEQUE	NT REPOF	RT OF:		
	PERFORM REMEDIAL WORK	PLUG AND ABA	NDON 🔲	REMEDIAL WO	RK	ALT		NG 🗀	
	TEMPORARILY ABANDON	CHANGE PLANS	_	COMMENCE DI		_	ND A		
	PULL OR ALTER CASING	MULTIPLE COM	IPL 🗌	CASING/CEME	NT JOB				
	OTHER:			OTHER:	Add Atok	a Perforations		Ø	
	13. Describe proposed or comp	leted operations. (Clearly state all p	ertinent details, a	nd give pert	inent dates, inc	cluding estima	ited date	
	-2. 2 comp proposed or comp	- ·	100 D 37 10 1	e Completions: A	ttach wellh	ore diagram of		mmlation	
•	of starting any proposed wo	ork). SEE RULE 1	103. For Multipl		ittach weno		proposed con	npieuon	
•	of starting any proposed we or recompletion.	ork). SEE RULE 1	103. For Multipl		ittach weno		proposed cor	npienon	
	of starting any proposed wo	ork). SEE RULE 1	103. For Multipl		ttaen weno		t proposed con	npieuon	
	of starting any proposed wo	ork). SEE RULE I	103. For Multipl		ittaen weno		proposed con	npieuon	
	of starting any proposed we or recompletion.	ork). SEE RULE 1		7' (54) for total o			proposed con	npietion	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion.	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750'	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750'	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750'	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750'	ork). SEE RULE 1		7' (54) for total o			proposed con	прієцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750'	ork). SEE RULE 1		7' (54) for total o			proposed con	присцоп	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information	ork). SEE RULE 1 ' (30), 11912-16' (above is true and c	24), and 11918-2	est of my knowled	f 108 .32" h	oles.	ify that any pit o	r below-	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information grade tank has been/will be constructed or	ork). SEE RULE 1 ' (30), 11912-16' (above is true and c	24), and 11918-2	est of my knowled	f 108 .32" h	oles.	ify that any pit o	r below-	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information	ork). SEE RULE 1 ' (30), 11912-16' (above is true and c	24), and 11918-2 omplete to the be	est of my knowled	f 108 .32" h	oles. f. I further certified) alternative (ify that any pit o	r below- lan □.	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	above is true and colored according to N	24), and 11918-2 omplete to the be MOCD guidelines TITLE R	st of my knowled], a general permit [Legulatory Compl	f 108 .32" h ge and belie ☐ or an (attac	oles. f. I further certined) alternative Cician DA	ify that any pit of DCD-approved p	r below- olan □.	
	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information grade tank has been/will be constructed or	above is true and colored according to N	24), and 11918-2 omplete to the be MOCD guidelines TITLE R	st of my knowled], a general permit [f 108 .32" h ge and belie ☐ or an (attac	oles. f. I further certined) alternative Cician DA	ify that any pit of DCD-approved p	r below- olan □.	
• • • • • • • • • • • • • • • • • • • •	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Stormi Da For State Use Only	above is true and colored according to N	omplete to the be MOCD guidelines TITLE R	est of my knowled], a general permit [Legulatory Compl stormid@ypcn	ge and belie or an (attacliance Techn m.com	oles. f. I further certified) alternative Cician DA Celephone No.	ify that any pit of CD-approved part 8-25-0	r below- olan □.	
•	of starting any proposed we or recompletion. 8-22-05 Perforated Atoka 11905-10 2-7/8" tubing and packer @ 11750' Producing from Atoka 11905-27 and I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Stormi Da	above is true and colored according to N	24), and 11918-2 omplete to the be MOCD guidelines TITLE R	est of my knowled], a general permit [Legulatory Compl stormid@ypcn	f 108 .32" h ge and belie ☐ or an (attac	oles. f. I further certified) alternative Cician DA Celephone No.	ify that any pit of DCD-approved p	r below- olan □.	