Office	ate of New Mexico	Form C-103		
District I - Energy, Mi 1625 N. French Dr., Hobbs, NM 88240	inerals and Natural Resources	Revised March 25, 1999 WELL API NO.		
District II	SERVATION DIVISION	30-015-23801		
011 504111 1136, 1110 50210	South St. Francis Dr.	5. Indicate Type of Lease		
1000 Rio Brazos Rd Aztec NM 87410	Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 STATE X FEE			
1220 S. St. Francis Dr., Santa Fe, NM	10,111107505	6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPO	RTS ON WELLS	7. Lease Name or Unit Agreement Name:		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR	TO DEEPEN OR PLUG BACK TO A	7. Lease Name of Onit Agreement Name:		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI PROPOSALS.)	Rio Penasco KD Com			
1. Type of Well:	232425262728293			
Oil Well X Gas Well Other 2. Name of Operator	- / · · · · · · · · · · · · · · · · · ·	7 W 1131		
Yates Petroleum Corporation	a Rolling	7. Well No.		
3. Address of Operator	000000000000000000000000000000000000000	8. Pool name or Wildcat		
105 S. 4 th Street Artesia, NM 88210	ARTES. 57	Dagger Draw Upper Penn, N.		
4. Well Location	· · · · · · · · · · · · · · · · · · ·			
4. Well Location	the North 1990 Att			
Unit Letter <u>A : 990</u> feet from	the North line and 660	feet from the East line		
	-			
Section 11 Township 19		MPM Eddy County		
10. Elevation ((Show whether DR, RKB, RT, GR, et 3416' GR	tc.)		
11. Check Appropriate Box	to Indicate Nature of Notice,	Report or Other Data		
NOTICE OF INTENTION TO		SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABA		K ALTERING		
		CASING D		
TEMPORARILY ABANDON CHANGE PLANS		ABANDONMENT ABANDONMENT		
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AN CEMENT JOB			
OTHER:	OTHER:			
Describe proposed or completed operations. (Clearly		nertinent dates, including estimated date of		
starting any proposed work). SEE RULE 1103. For	Multiple Completions: Attach wellt	pore diagram of proposed completion or		
recompilation. Propose to plug and abandon this well as follows:				
No casing recovery will be attempted.	@ 7:/72'			
2. Load hole with plugging mud and spot 25 sx p	olug f rom 6860", to 710 0".			
3. Perforate 6 squeeze holes at 5556'. Set a retain	iner at \$6. Squeeze with 35 sx Clas:	s "C" cement and leave 5 sx on top of retainer.		
This will leave 100' effective plug across the Ward A. Perforate 6 squeeze holes at 3456'. Set a retail		. #0#		
This will leave 100' effective plug across the BS	stop.	s "C" cement and leave 5 sx on top of retainer.		
5. Perforate 6 squeeze holes at 2402'. Set a retai	iner at 2302'. Squeeze with 35 sx Class	s "C" cement and leave 5 sx on top of the		
retainer. This will leave a 100' effective plug a	cross the Glorieta top.			
 Perforate 6 squeeze holes at 1366'. Set a retainment This will set a plug across the intermediate casing 	iner at 1266'. Squeeze with 35 sx Class	s "C" cement and leave 5 sx on top of retainer.		
7. Perforate 6 squeeze holes at 462'. Set a retain		C" cement. This will circulate cement across		
the surface casing shoe to surface.		a content this trim directar deficit		
Spot a 15 sx Class "C" cement plug from 150'; Remove all surface equipment and weld dry h				
	· · · · · ·			
I hereby certify that the information above is true and comp	lete to the best of my knowledge and be	lief.		
SIGNATURE COA TITLE RE	egulatory Compliance Supervisor	DATE <u>May 29, 2003</u>		
Type or print name Ting Huerta		ephone No <u>505-748-1471</u>		
(This space for State use)				
(Amo opaco for otate use)	- AAA			
APPPROVED BY	TITLE Suld De	O P JUN 1 2003		

OPERATOR: Ya	ates Petroleum Corp	API#	30-015-2380	1	
WELL: Rio Pena	asco KD Com #3	LOCA	TION: A-1	1-19-25	
SURFACE CSG-	· HOLE SIZE "	CSG. SIZE 13 3/8"	SET @ 416'	SX. CMT.	TOC. Circ
INT.CSG-	HOLE SIZE "	CSG. SIZE 8 5/8"	SET @ 1319'	SX. CMT.	TOC. Circ
LONG STRING-	HOLE SIZE 7 7/8'	' CSG. SIZE 5.5"	SET @ 9360'	SX. CMT. 575	TOC. 6900'
ATILITA		7 7			

