District 1 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Ave., Artesia, NM 88210 CIL CONSERVATION DIVISION 1220 S. et 1 St. French Dr. Division 5. Indicate Type of Lease	2003
District II OIL CONSERVATION DIVISION 30-005-00158	
1501 W. Ulallu Ave., Altesia, INVI 00210	
District III 1220 South St. Francis Dr. STATE FEE X	
1000 RIO Brazos Rd., Aziec, NM 8/410 Santa Fe NM 87505	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	
87505	
SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Na	me
(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 Ruby Jo ATY	
PROPOSALS.) 8. Well Number	
1. Type of Well: Oil Well Gas Well X Other	
Oil Well Gas Well X Other RECEIVED 2. Name of Operator 9. OGRID Number	
Yates Petroleum Corporation MAR 1 0 2004 025575	
3. Address of Operator 10. Pool name or Wildcat	
105 S. 4 th Street, Artesia, NM 88210 OCD-ARTESIA Foor Ranch Pre-Perm, North	
4. Well Location	
Unit Letter O: 660 feet from the South line and 1980 feet from the East	line
One Detter 0 . 000 Poet from the Boats Inc and 1900 Poet from the Dast	
Section 14 Township 8S Range 26E NMPM Chaves County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3388'GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	or y delicate tracks Proceed
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	3 □
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING MULTIPLE CASING TEST AND COMPLETION CEMENT JOB	
OTHER: Completion Operation	V
OTHER: OTHER: Completion Operation 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate	X
OTHER: OTHER: Completion Operation 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed compor recompletion.	ed date
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion.	ed date oletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed compor recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (1	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'.	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed composed compose	ed date oletion
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 	ed date oletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed composed compose	ed date pletion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 - TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 - Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 3/2/04 - Re-acidize Silurian 6134'-6212' with 2500g 20% IC HCL acid with 100 ball sealers.	ed date pletion 2),
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed composed compose	2), 004
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed comport recompletion. 2/25/04 – TOC 3270'. Perforate Silurian 6134'-6158' (50), 6162'-6172' (22), 6176'-6184' (18), 6188'-6194' (14), 6199'-6204' (16206'-6212' (14) for a total of 130 holes. Set 5-1/2" AS-1 packer with 2.25" on/off tool at 6066'. 2/27/04 – Acidize Silurian 6134'-6212' with 1000g 20% IC HCL acid. 3/2/04 – Re-acidize Silurian 6134'-6212' with 2500g 20% IC HCL acid with 100 ball sealers. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE: TITLE: Regulatory Compliance Supervisor DATE: February 24, 22 Type or print name Tina Huerta E-mail address: tinah@ypcnm.com Telephone No. 505-74:	2), 004