	CIST
Submit 3 Copies To Appropriate District Office State of New Me	exico Form C-103
District I Energy, Minerals and Natu	
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API N O. 30-005-63470
811 South First, Artesia, NM 88210 District III OIL CONSERVATION 1220 South St. Fran	5 Indicate Trans of I
1000 Rio Brazos Rd., Aztec, NM 87410	STATE X FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	o. State Oil & Gas Lease No.
87505 SUNDRY NOTICES AND REPORTS ON WELLS	VO-5117 7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLDIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	UG BACK TO A
1. Type of Well: Oil Well Gas Well X Other	(A) (1)
2. Name of Operator	7. Well No.
Yates Petroleum Corporation	3 3
3. Address of Operator	RECO. 2002 \$8. Pool name or Wildcat
105 S. 4 th Street Artesia, NM 88210	Undesignated Foor Ranch Pre-Permian
4. Well Location	
Unit Letter 1: 1980 feet from the South time and 660 feet from the East line	
Section 3 Township 10S Range	26E NMPM Chaves County
10. Elevation (Show whether D.	
11. Check Appropriate Box to Indicate N	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	PEMEDIAL WORK ALTERING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNIS PLUG AND
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB
OTHER:	OTHER: Perforate and Stimulate X
Describe proposed or completed operations. (Clearly state all pertine	
atorting one monogod work) CEE DIH E 1102 For Multiple Commis	
recompilation.	tions: Attach wellbore diagram of proposed completion or
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s	tions: Attach wellbore diagram of proposed completion or
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF)
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 – Acidized with 1000 gals of 20% IC acid.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes.
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 – Acidized with 1000 gals of 20% IC acid. 9/5/02 – Perforate Cisco 5826'-5843' (18 holes), 5845'-5876'	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes.
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 – Acidized with 1000 gals of 20% IC acid.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes.
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and s clean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14 0 gals CO2. holes. CONTINUED ON NEXT PAGE:
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and sclean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500 9/16/02 - Perforate Wolfcamp 5244'-5256' (4 SPF) with 48 holes.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14 0 gals CO2. holes. CONTINUED ON NEXT PAGE:
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and sclean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500 9/16/02 - Perforate Wolfcamp 5244'-5256' (4 SPF) with 48 holes.	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14 ogals CO2. holes. CONTINUED ON NEXT PAGE: best of my knowledge and belief.
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and sclean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 to 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500 9/16/02 - Perforate Wolfcamp 5244'-5256' (4 SPF) with 48 holes. I hereby certify that the information above is true and complete to the SIGNATURE	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14 ogals CO2. holes. CONTINUED ON NEXT PAGE: best of my knowledge and belief. (Compliance Supervisor DATE October 4, 2002 Telephone No. 505-748-1471
recompilation. 8/29/02 - Nippled up wellhead and BOP. TIH with bit and sclean with 7% KCL. 8/30/02-9/2/02 - Ran GR/CCL/CBL from 6186' UO to 3300'. with 22 holes, 6090'-6102' (2 SPF) with 26 holes. Total of 48 to 9/3/02 - Acidized with 1000 gals of 20% IC acid. 9/5/02 - Perforate Cisco 5826'-5843' (18 holes), 5845'-5876' holes). Total of 128 holes. 9/6/02 - Spotted 75 gals of 15% IC acid at 5930'. 9/10/02 - Acidized with 5000 gals 15% gelled acid and 500 9/16/02 - Perforate Wolfcamp 5244'-5256' (4 SPF) with 48 holes. I hereby certify that the information above is true and complete to the SIGNATURE	tions: Attach wellbore diagram of proposed completion or craper. Tagged float collar at 6200'. Circulate hole TOC at 3630'. Perforate Silurian 6072'-6082' (2 SPF) holes. (46 holes), 5884'-5908' (50 holes), 5920'-5926' (14 0 gals CO2. holes. CONTINUED ON NEXT PAGE: best of my knowledge and belief. y Compliance Supervisor DATE October 4, 2002