Energy, Minerals and Natural Resources May 27, 2004 Jul 2015 N. French Dr., Hobbs, NM 88240 Description and Ave., Artesia, NM 88240 1220 South St. Francis Dr. Santa F.e., NM 87505 Santa F.e.,	Submit 3 Copies To Appropriate District Office	State of Nev		Form C-103	
District No. Since	District I	Energy, Minerals and	Natural Resources	May 27, 2004 WELL API NO.	
12.20 South St. Francis Dr. STATE FEE	District II	OIL CONSERVAT	ION DIVISION		
Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 SINDRY NOTICES AND REPORTS ON WELLS ON NOTUSE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPENOR PLUG BACK TO A DEPERENT RESERVOR. USE "PAULCATON FOR PERMIC (FORM C-101) FOR SUCIL PROPOSALS). 1. Type of Well: Oil Well Gas Well Other RECEIVED 2. Name of Operator Gas Well Other RECEIVED 3. Address of Operator 105 S. 4" Street, Artesia, NM 88210 4. Well Location Undestinated Learning of the Color of the Co	District III	1220 South St.	Francis Dr.	· · · · · · · · · · · · · · · · · · ·	
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFERN OR PLUG BACK TO A DEFERENT RESERVOR. USE "PAULACIAN FOR PROPOSALS") 1. Type of Well: Oil Well Gas Well Other RECEIVED 2. Name of Operator Gas Well Other RECEIVED 3. Address of Operator Vases Petroleum Corporation SEP - 9 2005 OSRID Number Vases Petroleum Corporation OSS - 4* Street, Artesia, NM 88210 4. Well Location Unit Letter D : 900 feet from the North line and Section 9 OGRID Number Vision Ossignated Acme Pre-Permian Unit Letter D : 900 feet from the North line and Section 9 Township 8\$ Range 27E NMPM Chaves County 11. Elevation (Show whether DR, RRR, RT, GR, etc.) 3946 'GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Petph to Groundwater Distance from nearest tresh water well Distance from acrest warface water Pit Liner Thickness: nail Belon-Grada Tanks Volume bits: Countroction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ABANDON CANNER PLANS PLUG AND ABANDON CANNER PLUG AND ABANDON PLUG AND ABANDON CANNER PLUG AND ABANDON	District IV	Santa Fe, N	M 87505		
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS PORM FOR PROPOSALS 10 DRILLOR OR TO DEFIDENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Brick State Unit				VO-5730	
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Brick State Unit PROPOSALS]. 1. Type of Well: Oil Well: Oi					
Type of Well: Oil Well Gas Well Other SEP - 9 2005 S. Well Number 1 2. Name of Operator SEP - 9 2005 9. OGRID Number 0.055.75 3. Address of Operator 105.8.4° Storet, Artesia, NM 88210 10.95.4° Storet, Artesia, Artesia, NM 88210 10.95.4° Storet, Artesia, NM 88210 10.95.4° Store				Brick State I Init	
2. Name of Operator Yates Petroleum Corporation SEP - 9 2005 9. OGRID Number (25575)		Gas Well 🛛 Other	RECEIVED	8. Well Number	
3. Address of Operator 10.5 S. 4° Street, Artesia, NM 88210 4. Well Location Unit Letter D : 900 feet from the North line and 660 feet from the Section 9 Township 8 Range 27E NMPM Chaves County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Elevation (Show whether DR, RKB, RT, GR, etc.) 13. Elevation (Show whether DR, RKB, RT, GR, etc.) 14. Elevation (Show whether DR, RKB, RT, GR, etc.) 15. Elevation (Show whether DR, RKB, RT, GR, etc.) 16. Event and Application 1 et Clessure 1			SEP - 9 2005	9. OGRID Number	
105 S. 4" Street, Artesia, NM 88210		ion	OCD-MITEDIA	7.75	
Unit Letter D : 900 feet from the North line and 660 feet from the West line Section 9 Township 8S Range 27E NMPM Chaves County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3946' GR Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Unit programment of the County Below-Grade Tank: Volume biss: Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON GASING GEMENT JOB GOMMENCE DRILLING OPNS PLUG AND ABANDON GASING/CEMENT JOB GOMMENCE DRILLING OPNS PLUG AND ABANDON GASING/CEMENT JOB GOMMENCE DRILLING OPNS PLUG AND ABANDON SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8/18/05 - Tested production casing to 1000 psi for 30 min, OK. 8/18/05 - Perforate Silurian 6658'-6662' (16). 8/23/05 - Sequezzed Silurian 6658'-6662' (16). 8/23/05 - Sequezzed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezzed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/3/005 - Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan SIGNATURE Title Regulatory Compliance Supervisor DATE September 6, 2005 POSTAR PROVED BY: TITLE DATE POSTAR DATE POSTAR PO	105 S. 4 th Street, Artesia,	NM 88210			
The continue of the continue		900 feet from the	North line and	660 feet from the West line	
System S	Section 9	Township 8S	Range 27E	NMPM Chaves County	
Pit type	FE THERESE				
The contraction of the contracted of the contract of the con					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING/CEMENT JOB PLUG AND ABANDON CASING/CEMENT JOB OTHER: OTHER: OTHER: Completion Operations OTHER: Completion of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8/18/05 - Tested production casing to 1000 psi for 30 min, OK. 8/18/05 - Perforate Silurian 6658*-6662* (16). 8/23/05 - Set cement retainer at 6652*. 8/25/05 - Squeezed Silurian 6658*-6662* with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 - Perforate Silurian 6624*-6626* and 6630*-6642* with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560*. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan SIGNATURE TITLE Regulatory Compliance Supervisor DATE September 6, 2005 Type or print name Tina Huerta E-mail address: tinah@ypcnm.com Telephone No. 505-748-1471 For State Use Only APPROVED BY: TITLE DATE OF TITLE D					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: OTHER: OTHER: Completion Operations SET RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8/18/05 - Tested production casing to 1000 psi for 30 min, OK. 8/19/05 - Perforate Silurian 6588'-6662' (16). 8/23/05 - Set cement retainer at 6652'. 8/25/05 - Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 - Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed of closed according to NMOCD guidelines a general permit or an (attached) alternative OCD-approved plan SIGNATURE					
TEMPORARILY ABANDON			1		
OTHER: OTHER: OTHER: OTHER: Completion Operations OTHER: Completion Operations OTHER: Completion Operations OTHER: Completion Operations OTHER: OTHER: Completion Operations OTHER: OTHER: Completion Operations OTHER: OT	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8/18/05 – Tested production casing to 1000 psi for 30 min, OK. 8/19/05 – Perforate Silurian 6658'-6662' (16). 8/23/05 – Set cement retainer at 6652'. 8/25/05 – Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 – Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 – Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE	PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	IT JOB	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8/18/05 - Tested production casing to 1000 psi for 30 min, OK. 8/19/05 - Perforate Silurian 6658'-6662' (16). 8/23/05 - Squeezed Silurian at 6652'. 8/25/05 - Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 - Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed of closed according to NMOCD guidelines \(\begin{array}{c} \), a general permit \(\begin{array}{c} \) or an (attached) alternative OCD-approved plan \(\begin{array}{c} \). SIGNATURE \(\begin{array}{c} \) TITLE \(\begin{array}{c} \) Regulatory Compliance Supervisor \(\begin{array}{c} \) DATE \(\begin{array}{c} \) September 6, 2005 \(\begin{array}{c} \) Type or print name \(\begin{array}{c} \) Tin Huerta \(\begin{array}{c} \) E-mail address: \(\text{tinah@ypcnm.com} \) Telephone No. \(\begin{array}{c} \) 505-748-1471 \(\begin{array}{c} \) For State Use Only \(\begin{array}{c} \) PATSEP 0 9 2005					
8/19/05 - Perforate Silurian 6658'-6662' (16). 8/23/05 - Set cement retainer at 6652'. 8/25/05 - Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 - Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
8/19/05 - Perforate Silurian 6658'-6662' (16). 8/23/05 - Set cement retainer at 6652'. 8/25/05 - Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 - Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 - Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE	8/18/05 – Tested production casing to 1000 psi for 30 min. OK				
8/25/05 – Squeezed Silurian 6658'-6662' with 150 sx Class "H" with fluid. Squeezed perfs to 3800# with 40 sx in formation. Reversed out 110 sx to pit. 8/30/05 – Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 – Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed of closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE	8/19/05 – Perforate Silurian 6658'-6662' (16).				
out 110 sx to pit. 8/30/05 – Perforate Silurian 6624'-6626' and 6630'-6642' with 56 holes. Set ASI 10K packer with 2.25" on/off tool at 6560'. 8/31/05 – Acidize Silurian with 250g 20% IC acid. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE					
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed of closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE	out 110 sx to pit.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE					
SIGNATURE	6/31/03 - Acidize Silurian with 230	g 2070 ic acid.			
SIGNATURE			<u></u> _		
Type or print name Tina Huerta E-mail address: tinah@ypcnm.com Telephone No. 505-748-1471 For State Use Only APPROVED BY: TITLE DATE EP 0 9 2005	grade tank has been/will be constructed of closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.				
Type or print name Tina Huerta E-mail address: tinah@ypcnm.com Telephone No. 505-748-1471 For State Use Only APPROVED BY: TITLE DATE EP 0 9 2005	SIGNATURE Lina H	TITLE Regu	latory Compliance Supe	rvisor DATE September 6, 2005	
APPROVED BY: TITLE DATE LP 0 9 2005	Type or print name Tina Huer	rta E-mail add	ress: <u>tinah@ypcnm.c</u>	<u>com</u> Telephone No. <u>505-748-1471</u>	
				CED A A AAA	
		TIT	LE	DATE CF U 9 2005	