Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1201 W. Grand Avg. Arteria NM 88210 OIL CONSERVATION DIVISION	30-025-36594
1301 W. Grand Ave., Artesia, NM 88210OIL CONSERVATION DIVISIONDistrict III1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe NIM 87505	STATE XX FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No. VA-6582
87505	VA-0382
SUNDRY NOTICES AND REPORTS 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 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Atoka Bank State Unit
PROPOSALS.)	8. Well Number
1. Type of Well: Oil Well Gas Well xx Other	1
2. Name of Operator	9. OGRID Number
Yates Petroleum Corporation	025575
3. Address of Operator	10. Pool name or Wildcat
105 South 4 <sup>th</sup> Street, Artesia, New Mexico, 88210	Tristle Draw; Morrow, East (Gas) 96765
4. Well Location	
Unit Letter <u>0; 910</u> feet from the <u>South</u> line and <u>1980</u> feet from the	East_line
	<u>33E</u> NMPM County <u>Lea</u>
11. Elevation (Show whether DR, RKB, RT, GR	etc.)
3562' GR	
	4
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be at	
Pit Location: UL <u>O</u> Sect <u>17</u> Twp <u>24S</u> Rng <u>33E</u> Pit type <u>Drilling</u> Depth to Groundwater	415' Distance from nearest fresh water well 20000'
Pit Location: UL <u>O</u> Sect <u>17</u> Twp <u>24S</u> Rng <u>33E</u> Pit type <u>Drilling</u> Depth to Groundwater Distance from nearest surface water <u>6000'</u> Below-grade Tank Location UL <u>0</u> Sect <u>/7</u> Twp <u>245</u>	415' Distance from nearest fresh water well 20000'
Pit Location: UL <u>O</u> Sect <u>17</u> Twp <u>24S</u> Rng <u>33E</u> Pit type <u>Drilling</u> Depth to Groundwater	415' Distance from nearest fresh water well 20000'
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Pit Location: UL <u>O</u> Sect <u>17</u> Twp <u>24S</u> Rng <u>33E</u> Pit type <u>Drilling</u> Depth to Groundwater Distance from nearest surface water <u>6000</u> ? Below-grade Tank Location UL <u>O</u> Sect <u>/7</u> Twp <u>245</u> <u>710</u> feet from the <u>S</u> line and <u>Mateet from the line 12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth</u>	415' Distance from nearest fresh water well 20000' Rng <i>336</i> ; er Data
Pit Location: UL <u>O</u> Sect <u>17</u> Twp <u>24S</u> Rng <u>33E</u> Pit type <u>Drilling</u> Depth to Groundwater Distance from nearest surface water <u>6000</u> ? Below-grade Tank Location UL <u>O</u> Sect <u>/7</u> Twp <u>245</u> <u>710</u> feet from the <u>S</u> line and <u>Mateet from the line 12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth</u>	415' Distance from nearest fresh water well 20000' Rng <i>336</i> ; er Data
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Pit Location: UL O Sect 17 Twp 24S Rng 33E Pit type Drilling Depth to Groundwater   Distance from nearest surface water 6000' Below-grade Tank Location UL O Sect /7 Twp 255   If feet from the line and Mateet from the line   12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK PLUG AND ABANDON   TEMPORARILY ABANDON	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   15' 10 12 3 ALTERING CASING   E DRILLING OPNS.   PLUG AND   ABANDONMENT
Pit Location: UL _0_Sect _17_Twp _24S Rng 33E Pit type Drilling _ Depth to Groundwater_   Distance from nearest surface water _6000' Below-grade Tank Location UL _2_Sect /7 Twp 255   910 feet from the_5 line and 1600 teet from the _ line   12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK □ PLUG AND ABANDON □   REMEDIAL WORK □ COMMENCE   PULL OR ALTER CASING □ MULTIPLE	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   5161718 ALTERING CASING   E DRILLING OPNS.   PLUG AND   ABANDONMENT
Pit Location: UL O Sect 17 Twp 24S Rng 33E Pit type Drilling Depth to Groundwater   Distance from nearest surface water 6000' Below-grade Tank Location UL O Sect /7 Twp 255   If feet from the line and Mateet from the line   12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK PLUG AND ABANDON   TEMPORARILY ABANDON	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   1012181   ALTERING CASING   B
Pit Location: UL O Sect 17 Twp 24S Rng 33E Pit type Drilling Depth to Groundwater_Distance from nearest surface water 6000' Below-grade Tank Location UL O Sect 17 Twp 245   Distance from nearest surface water 6000' Below-grade Tank Location UL O Sect 17 Twp 245   Image: teal from the image in the	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   1012181   ALTERING CASING   B
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Pit Location: UL O Sect 17 Twp 24S Rng 33E Pit type Drilling Depth to Groundwater   Distance from nearest surface water 6000' Below-grade Tank Location UL O Sect /7 Twp 24S   Istance from nearest surface water 6000' Below-grade Tank Location UL O Sect /7 Twp 24S   Iter from the line and Image: Sect from the line Image: Sect /7 Twp 24S   Iter from the line and Image: Sect from the line Image: Sect /7 Twp 24S   Iter from the line and Image: Sect from the line Image: Sect /7 Twp 24S   Iter from the line and Image: Sect from the line Image: Sect /7 Twp 24S   Iter from the Incertificate Image: Sect Not Sect	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   NORK   10113 ALTERING CASING   E DRILLING OPNS.   PLUG AND   ABANDONMENT   ST AND   B   OF   St AND   St AN
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Pit Location: UL _O_Sect _17_Twp _24S_ Rng 33E Pit type Drilling Depth to Groundwater_Distance from nearest surface water _6000' Below-grade Tank Location UL _Ø_Sect //Twp 24S   Distance from nearest surface water _6000' Below-grade Tank Location UL Ø_Sect //Twp 24S   Metric feet from the line   12. Check Appropriate Box to Indicate Nature of Notice, Report or Oth   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK PLUG AND ABANDON   REMEDIAL WORK PLUG AND ABANDON   REMEDIAL WORK   PULL OR ALTER CASING   MULTIPLE   COMMENCE   PULL OR ALTER CASING   MULTIPLE   COMPLETION   OTHER:   13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 1103. For Multiple Completions or recompletion.   Yates Petroleum Corporation wishes to notify OCD that a Drilling Pit will be construct	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   1011
Pit Location: UL _0_Sect _17_Twp _24S_Rng 33EPit type Drilling Depth to Groundwater_Distance from nearest surface water _6000' Below-grade Tank Location UL _2_Sect /7 Twp 24S   Distance from nearest surface water _6000' Below-grade Tank Location UL _2_Sect /7 Twp 24S   Image: text from the   Ine and Matter from the   PERFORM REMEDIAL WORK [	415' Distance from nearest fresh water well 20000'   Rng 336;   er Data   SUBSEQUENT REPORT OF:   VORK   1011

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  $\Box$ , a general permit xx or an (attached) alternative OCD-approved plan  $\Box$ .

SIGNATURE Clifthe R. May	TITLE <u>Regulatory Agent</u> DATE <u>May 5, 2004</u>
Type or print name: Clifton R. May / Land Department	E-mail address: debbiec@ypcnm.com Telephone No. (505) 748-4347
(This space for State use)	MAY 1 2 2004
APPPROVED BY	TITIOC DISTRICT SUPERVISOR/GENERAL MANAGER
Conditions of approval, if any:	COT ERVISOR/GENERAL MANAGER

## Atoka Bank State Unit #1 YATES PETROLEUM CORPORATION General Plan was approved 4/15/04

The reserve pit will be to the Northwest The pit will be approximately 70' northwest of the wellbore. The pit will be 150' X 175' and 12' deep with a capacity of about 56,000 bbls. The pit will have a 20 mil synthenic liner.



Standard reserve pit. All Reserve pits are double Horse shoe size varies with depth of well